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Introduction

The Ubersmith API is a RESTful web service for communicating with an Ubersmith software installation.

This document provides documentation on the commands and parameters available in the Ubersmith API.

API Sections

The API is broken into several sections, each containing commands having related functions. The sections are:

- `uber` Functions of a general nature
- `client` Functions related to the management of clients, contacts, services, and invoices
- `device` Functions related to the management of devices, monitors, and IP assignments
- `order` Functions related to orders
- `sales` Functions related to sales opportunities
- `support` Functions related to support departments and tickets
- `report` Functions related to reports

Methods within each section are identified using a dot notation, e.g. `uber.methods_list`.

API Authentication

The Ubersmith API supports the use of API Tokens as well as passwords for authentication. The use of API Tokens allows generating separate tokens for each external system accessing the API, and optionally setting an expiration date for the token.

API Tokens can be managed from the User Management page in Settings, by clicking the 'api tokens' link which appears next to any user who has been granted API access. Once generated a token may be used in place of the user's password for API access.

Authentication details are passed to the Ubersmith API via HTTP authentication, if you are using our client class this is taken care of automatically.

Using the Ubersmith API

For supported languages we recommend using our client (see below). For integrating other languages the Ubersmith API uses standard HTTP requests and returns data in JSON format.

The Ubersmith API is accessed through the URL `https://billing.mycompany.com/api/2.0/`, where 'billing.mycompany.com' is the address of your Ubersmith installation.

API methods are called by passing the parameter 'method' in the URL, like `https://billing.mycompany.com/api/2.0/?method=uber.method_list`, which will return a list of all the available API methods.

Additional parameters can be passed to the API either as an array or as a JSON encoded string.

To use an array, either pass the array as GET parameteres or as a standard HTTP POST request.

To use a JSON encoded string, set the header to 'Content-type: application/json' and pass the JSON encoded string as a standard HTTP POST request:

```
{
  "brand_id": "1",
  "active": "1",
  "order_by": "name",
  "limit": "10"
}
```

By default, the language used in the API response will be based off the user account's preferred language. To manually specify a language for the output, you can pass a 'lang_id' parameter in the URL with either the numeric language id or the language locale, e.g. `en_US`.

Responses are returned in JSON format (with the exception of specialized methods which return raw PDF, Image, XML or HTML data), and include the standard elements:

- status - API call success true/false
- error_code - error code for failed API calls
- error_message - error message for failed API calls
- data - results of API call

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message":"",
  "data": "<api call output here>"
}
```

API Clients

PHP

A PHP API client class and example are included in the 'api/client/2.0/php' directory of the Ubersmith distribution:

The file 'class.uber_api_client.php' provides the PHP class 'uber_api_client', which can be used to interact with the Ubersmith API.

By default, parameters will be passed to the API as an array. If you set the 'json_req' option to 'true' however, using the 'uber_api_client->set_option' method, the parameters will instead be passed to the API as a JSON encoded string.

The file 'sample.php' provides an example of how to use the class to retrieve data from the API.

Other Languages

As other language implementations become available, they will be included in the 'api/client/2.0/' directory. If you have any questions about creating your own client class, or would like to contribute a client class you have written, please contact Ubersmith Support.

uber - Ubersmith

Functions of a general nature

uber.acl_admin_role_get - Get admin role details

Obtains information about a given Admin Role

Parameter	Name	Required	Default	Description
role_id	Admin Role ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "role_id": "1",
    "name": "New Admin Role",
    "descr": "Sample description",
    "created_ts": "1400251234",
    "modified_ts": "1400252473",
    "user_count": "8",
    "acls": {
      "admin.portal": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "1"
      }
    }
  }
}
```

uber.acl_admin_role_list - List available admin roles

This method is used to list admin roles that may be set for an admin user

Parameter	Name	Required	Default	Description
acls	Role ACLs			1 = Include the ACLs that each role provides

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    1: {
      role_id: "1"
      name: "New Admin Role"
      descr: "Sample description"
      created_ts: "1400252473"
      modified_ts: "1400252473"
      "acls": {
        "admin.portal": {
          "create": "1",
          "read": "1",
          "update": "1",
          "delete": "-1"
        },
        "admin.clientmgr": {
          "create": "0",
          "read": "1",
          "update": "0",
          "delete": "0"
        }
      }
    }
  }
}
```

uber.acl_client_role_get - Get role details

Obtains information about a given Client Role

Parameter	Name	Required	Default	Description
client_role_id	Client Role ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "client_role_id": "1",
    "name": "New Client Role",
    "descr": "Sample description",
    "assignable": "1",
    "created_ts": "1400251234",
    "modified_ts": "1400252473",
    "user_count": "8",
    "acls": {
      "client.profile": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "-1"
      }
    }
  }
}
```

uber.acl_client_role_list - List available client roles

This method is used to list client roles that may be set for a client or contact

Parameter	Name	Required	Default	Description
client_id	Client ID			(Optional) Filter roles to those assignable by this client
contact_id	Contact ID			(Optional) Filter roles to those assignable to this contact
acls	Client ACLs			1 = Include the ACLs that each role provides

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    1: {
      client_role_id: "1"
      name: "New Client Role"
      descr: "Sample description"
      assignable: "1"
      created_ts: "0"
      modified_ts: "1400252473"
      "acls": {
        "client.profile": {
          "create": "1",
          "read": "1",
          "update": "1",
          "delete": "-1"
        },
        "client.billing_info": {
          "read": "1"
        }
      }
    }
  }
}
```

uber.acl_resource_add - Add ACL resource

This method is used to add an ACL resource

Parameter	Name	Required	Default	Description
parent_resource_name	Parent Resource Name	Y		
resource_name	Resource Name	Y		Can not start with "admin." or "client."
label	Resource Label	Y		
actions	Available Actions			Comma-separated list of actions for this resource. This overrides default CRUD actions

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message": "",
  "data":[]
}
```

uber.acl_resource_delete - Delete ACL resource

This method is used to delete ACL resources

Parameter	Name	Required	Default	Description
resource_name	Resource Name	Y		

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message": "",
  "data":[]
}
```

uber.acl_resource_list - List ACL resources

This method is used to list ACL resources

Parameter	Name	Required	Default	Description
resource_name	Resource Name			

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message": "",
  "data":{
    "108": {
      "resource_id": "108",
      "parent_id": "1",
      "label": "Admin View",
      "name": "admin.portal",
      "lft": "214",
      "rgt": "293",
      "actions": {
        "1": "Create",
        "2": "View",
        "3": "Update",
        "4": "Delete"
      }
    },
    "children": {
      "109": {
        "resource_id": "109",
        "parent_id": "108",
        "label": "Clients",
        "name": "clientmgr",
        "lft": "215",
        "rgt": "226",
        "actions": {
          "1": "Create",
          "2": "View",
          "3": "Update",
        }
      }
    }
  }
}
```


uber.admin_avatar_set - Set an Admin Avatar

This method is used to set an admin user avatar.

Parameter	Name	Required	Default	Description
user_id	Client ID			
brand	Brand ID			
avatar	Attachment			An image file for the avatar should be specified. When using cURL the value for the avatar parameter should be @ where is the avatar you wish to attach.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_client_relationship_add - Add Admin-Client Relationship

This method adds an admin-client relationship such as a dedicated Account Manager or Salesperson.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
person_id	Admin ID	Y		
people_client_type_id	Relationship Type ID	Y		

Example Output

```
{
  "data": "413",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_client_relationship_delete - Remove Admin-Client Relationship

This method removes an existing admin-client relationship.

Parameter	Name	Required	Default	Description
people_client_id	Relationship ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_client_relationship_list - List Admin-Client Relationships

This method lists admin-client relationship filtered by the parameters specified.

Parameter	Name	Required	Default	Description
people_client_id	Relationship ID			
client_id	Client ID			
person_id	Admin ID			
people_client_type_id	Relationship Type ID			
pct_status	Relationship Type Status		1	Options: 1 = Active, 0 = Inactive

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "people_client_id": "1",
      "person_id": "2",
      "client_id": "1009",
      "people_client_type_id": "2",
      "company": "ABC Corp",
      "person_name": "Steph Staff",
      "pct_status": "1",
      "people_client_type_name": "Account Manager"
    },
    "2": {
      "people_client_id": "2",
      "person_id": "2",
      "client_id": "1012",
      "people_client_type_id": "2",
      "company": "MLE dba Emily",
      "person_name": "Steph Staff",
      "pct_status": "1",
      "people_client_type_name": "Account Manager"
    }
  }
}
```

uber.admin_client_relationship_type_add - Add Admin-Client Relationship Type

This method adds a admin-client relationship type to the system.

Parameter	Name	Required	Default	Description
name	Relationship Type Name			Label for relationship type
status	Status		1	Options: 1 = Active, 0 = Inactive
send_notifications	Send Notifications		0	Send a copy of notifications to admin. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data": "6726",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_client_relationship_type_list - List Admin-Client Relationship Types

This method lists existing admin-client relationship types.

Parameter	Name	Required	Default	Description
people_client_type_id	Relationship Type ID			Unique admin-client relationship type identifier
name	Relationship Type Name			Label for relationship type
status	Status		1	Options: 1 = Active, 0 = Inactive
send_notifications	Send Notifications			Send a copy of notifications to admin. Options: 1 = Yes, 0 = No

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "people_client_type_id": "1",
      "name": "Salesperson",
      "status": "1",
      "send_notifications": "0"
    },
    "2": {
      "people_client_type_id": "2",
      "name": "Account Manager",
      "status": "1",
      "send_notifications": "1"
    }
  }
}
```

uber.admin_client_relationship_type_update - Edit Admin-Client Relationship Type

This method edits an existing admin-client relationship type.

Parameter	Name	Required	Default	Description
people_client_type_id	Relationship Type ID	Y		Unique admin-client relationship type identifier
name	Relationship Type Name			Label for relationship type
status	Status			Options: 1 = Active, 0 = Inactive
send_notifications	Send Notifications			Send a copy of notifications to admin. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_client_relationship_update - Edit Admin-Client Relationship

This method edits an existing admin-client relationship.

Parameter	Name	Required	Default	Description
people_client_id	Relationship ID	Y		
client_id	Client ID			
person_id	Admin ID			
people_client_type_id	Relationship Type ID			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_deactivate - Deactivate an Admin

This method is used to deactivate an admin.

Parameter	Name	Required	Default	Description
userid	Admin ID	Y	The admin id to deactivate	
reassign_person_id	Reassign Person ID		Reassign client relationships to another admin id	

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_get - User Information

This method is used to return a admin user information based on the user ID or username.

Parameter	Name	Required	Default	Description
userid	User ID			
username	User Name			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "1",
    "name": "Johnny Ubersmith",
    "email": "someone@ubersmith.com",
    "signature": "",
    "username": "juber",
    "password_timeout": "0",
    "password_changed": "0",
    "access": {"devicemgr": "2", "supportmgr": "2", "ordermgr": "2"},
    "config": "",
    "last_login": "123456789",
    "current_login": "123456789",
    "prefer_lang": "1",
    "brands": {"brand1": "2", "brand2": "2", "brand3": "2"},
    "api": "1",
    "active": "1",
    "login_locked": "0"
  }
}
```

uber.admin_list - List User Logins

This method is used to returns a list of login names defined.

Parameter	Name	Required	Default	Description
active	User Active		1	Display active or deactivated users
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1": {
      "id": "1"
      "name": "Johnny Ubersmith",
      "email": "someone@ubersmith.com",
      "signature": "",
      "username": "juber",
      "password_timeout": "0",
      "password_changed": "0",
      "access": {"devicemgr": "2", "supportmgr": "2", "ordermgr": "2"}
    },
    "config": "",
    "last_login": "123456789",
    "current_login": "123456789",
    "prefer_lang": "1",
    "active": "1"
  }
},
"error_message": "",
"error_code": null,
"status": true
}
```

uber.admin_permission_get - Get User Permission

This method is used to get admin user permission.

Parameter	Name	Required	Default	Description
userid	User ID			Required only if username is not specified
username	User Name			Required only if userid is not specified
resource_name	Resource Name	Y		
action	Action	Y		

Example Output

```
{
  "data": "",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.admin_permission_list - List User Permissions

This method is used to return a tree/list of user permissions.

Parameter	Name	Required	Default	Description
userid	User ID			
username	User Name			
resource	Resource Name			
format	Listing format			Option: tree (default), list
effective	Include Effective Actions		0	Include the effective (inherited) actions along with explicit actions

Example Output

```
{
  "data": {
    "1": {
      "resource_id": "1",
      "name": "admin.portal",
      "parent_id": "0",
      "lft": "1",
      "rgt": "602",
      "active": "1",
      "label": "Admin Portal",
      "actions": [
        "2",
        "1",
        "3",
        "4"
      ],
      "action": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "1"
      },
      "children": {
        "2": {
          "resource_id": "2",
          "name": "admin.clientmgr",
          "parent_id": "1",
          "lft": "2",
          "rgt": "127",
          "active": "1",
          "label": "Clients",
          "actions": [
            "2",
            "1",
            "3",
            "4"
          ],
          "action": {
            "create": "1",
            "read": "1",
            "update": "1",
            "delete": "1"
          },
          "children": {
            "3": {
              "resource_id": "3",
              "name": "admin.client_profile",
              "parent_id": "2",
              "lft": "3",
              "rgt": "32",
              "active": "1",
              "label": "Client Profile",
              "actions": [
                "2",
                "1",
                "3",
                "4"
              ],
              "action": [
            ],
            "children": {
              "4": {
                "resource_id": "4",
                "name": "admin.client_contacts",
                "parent_id": "3",
```


uber.admin_resource_list - List available admin ACL resources

This method is used to list ACL resources that may be set for an admin

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "108": {
      "resource_id": "108",
      "parent_id": "1",
      "label": "Admin View",
      "name": "admin.portal",
      "lft": "214",
      "rgt": "293",
      "actions": {
        "1": "Create",
        "2": "View",
        "3": "Update",
        "4": "Delete"
      },
      "children": {
        "109": {
          "resource_id": "109",
          "parent_id": "108",
          "label": "Clients",
          "name": "clientmgr",
          "lft": "215",
          "rgt": "226",
          "actions": {
            "1": "Create",
            "2": "View",
            "3": "Update",
            "4": "Delete"
          }
        }
      }
    }
  }
}
```

uber.admin_unlock_login - Unlock an admin user

Use this method to unlock an admin account that was locked due to too many failed login attempts.

Parameter	Name	Required	Default	Description
userid	User ID	Y		The admin user ID.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.api_export - Export Data

This method is used to export data from Ubersmith in CSV format.

Parameter	Name	Required	Default	Description
table	Table to export	Y		Available tables: client, packages, services, invoices, events, tickets, plans, stored_mail, contacts, credits, mail, payment_records
gzip	Gzip Flag			If set to 1, output will be gzipped
order_by	Order By			Field to order output by

Example Output

Data from the specified table in CSV format.

uber.appliance_list - List Ubersmith Appliances

This method lists Ubersmith Appliances.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "appliance_id": "1",
      "name": "Appliance",
      "active": "1",
      "address": "http://\appliance1.ubersmith.com/"
    },
    "2": {
      "appliance_id": "2",
      "name": "Another Appliance",
      "active": "1",
      "address": "http://\appliance2.ubersmith.com/"
    }
  }
}
```

uber.attachment_get - Get an attachment

This method is used to get a specified attachment.

Parameter	Name	Required	Default	Description
attach_type	Attachment Type	Y		Possible types: ticket, comment, doc, email, order_ticket
attach_id	Attachment ID	Y		

Example Output

This method will output file data for the specified attachment.

uber.attachment_list - List Attachments

This method is used to output a list of attachments

Parameter	Name	Required	Default	Description
attach_type	Attachment type	Y		Possible types: ticket, comment, doc, email, order_ticket, quote
attach_id	Attachment ID			
id	ID of ticket post, comment, etc.			
comment_type	Comment type			Required when Attachment Type is set to comment. Possible types: client, credit, device, pack, quote, opportunity.

Example Output

```
{
  "data": {
    "1946": {
      "attach_id": "1946",
      "conttype": "application/pdf",
      "filename": "Invoice-1251-411.pdf",
      "size": "10276",
      "id": "20",
      "attach_type": "ticket",
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.basic_search - Search

This method is used to search items related to clients, support, devices and orders.

Parameter	Name	Required	Default	Description
search	Search	Y		Search section. Possible values: clients support devices orders
for	For	Y		Search for. Possible values per search section: Clients: -1 = All Clients 0 = Deleted Clients 1 = Active Clients Support: -1 = All Tickets 1 = Open Tickets 2 = On Hold Tickets 3 = Closed Tickets 4 = Deleted Tickets Devices: -1 = All Devices 0 = Deleted Devices 1 = Active Devices

Orders:
-1 = All Orders
0 = Processing Orders
1 = Leads

Parameter	Name	Required	Default	Description
with	With		*	<p>2 = Completed Orders 3 = Canceled Orders Search item.</p> <p>Possible values per search section:</p> <p>Clients: * = Any Field address = Address client_meta = Client Custom Fields clientid = Client ID # comment = Comments contact = Authorized Contacts contact_meta = Contact Custom Fields email = Email Address invid = Invoice ID # ip_address = IP Addresses ip_group = IP Group name = Client packid = Service ID # phone = Phone Number referred = Referred By service = Service Description service_meta = Service Custom Fields servicecomment = Service Comments transaction = Transaction ID</p> <p>Support: * = Any Field author = Author body = Body subject = Subject ticket = Ticket ID # ticket_meta = Ticket Custom Fields</p> <p>Devices: * = Any Field address = Address comment = Device Comments desc = Description device = Device ID # ip_group = IP Group label = Label location = Location metadata = Custom Fields owner = Owner type = Type</p> <p>Orders: * = Any Field address = Address client_id = Client ID # email = Email name = Primary Contact order_id = Order ID # owner = Owner phone = Phone tickets = Tickets</p>
like	Search Term	Y		<p>Your search term. Specifications:</p> <p>internet*: Any words starting with internet. 256MB ram upgrade: The exact phrase 256MB ram upgrade. virus-computer: The word virus but NOT the word computer.</p>

Parameter	Name	Required	Default	Description
limit	Limit		100	Results limit. Notes: When using the with wildcard value (*), any matching field will contribute toward the result count. As a result, the total number of returned elements may be less than the specified limit.
offset	Offset		0	Results offset

Example Request

- GET request

Clients

```
?method=uber.basic_search
&search=clients
&for=1
&with=clientid
&like=1001
&limit=1
```

Orders

```
?method=uber.basic_search
&search=orders
&for=-1
&with=owner
&like=admin
&limit=2
&offset=0
```

- POST request json body

Clients

```
{
  "method" : "uber.basic_search",
  "search": "clients",
  "for": "1",
  "with": "clientid",
  "like": "1001",
  "limit": 1
}
```

Orders

```
{
  "method" : "uber.basic_search",
  "search": "orders",
  "for": "-1",
  "with": "owner",
  "like": "admin",
  "limit": 2,
  "offset" : 0
}
```

Example Output

```
-- Clients
```

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "total_records": 1,
    "results": {
      "1001": {
        "client_id": "1001",
        "active": "1",
        "class_id": "1",

```

```
    "first": "John",
    "last": "Customer",
    "company": "Cogswell Cogs",
    "listed_company": "Cogswell Cogs",
    "address": "123 New street",
    "email": "john@example.com",
    "phone": "+1.1231231234",
    "metadata": {
      "custom_1": "value",
      "custom_2": "value",
      "custom_3": "value"
    },
    "referred": ""
  }
}
}
}

-- Orders
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "total_records": 2,
    "results": {
      "8": {
        "order_id": "8",
        "type": "1",
        "client_id": "0",
        "first": "John",
        "last": "Smith",
        "company": "",
        "listed_company": "Smith",
        "address": "123 main street",
        "email": "example@example.com",
        "phone": "",
        "referred": "",
        "activity": "1440085162",
        "priority": "1",
        "assign_id": "1",
        "assign_description": "Admin",
        "ts": "1365715350",
        "q_id": "1"
      },
      "9": {
        "order_id": "9",
        "type": "0",
        "client_id": "1001",
        "first": "John",
        "last": "Customer",
        "company": "",
        "listed_company": "Cogswell Cogs",
        "address": "123 New street",
        "email": "john@example.com",
        "phone": "+1.1231231234",
        "referred": "",
        "activity": "1367953861",
        "priority": "1",
        "assign_id": "1",
        "assign_description": "Admin",
        "ts": "1366063709",
        "q_id": "1"
      }
    }
  }
}
}
```

uber.billing_period_list - List Billing Periods

This method is used to get a list of billing periods.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "0": {
      "brand": "-1",
      "period": "0",
      "type": "m",
      "s_name": "One Time",
      "p_name": "One Time Fee",
      "api_label": "one_time",
      "s_name_en_US": "One Time",
      "p_name_en_US": "One Time Fee",
      "s_name_fr_CA": "One Time",
      "p_name_fr_CA": "Frais uniques"
    }
  }
}
```

uber.brand_list - List Brands

This method is used to returns a list of brands.

Example Output

```
{
  "data": {
    "1": {
      "class_id" : "1"
      "class_name": "default",
      "class_abbr": "dflt",
      "serverurl" : "http://www.ubersmith.com",
      "class_name_en_US": "default",
      "class_name_fr_CA": "default"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.check_login - Verify a login and password

This method is used to check the specified login and password.

Parameter	Name	Required	Default	Description
login	Login Name	Y		
pass	Password	Y		

Example Output

```
{
  "data": {
    "last_login": "1312293922",
    "password_expired": "0",
    "fullname": "Administrator",
    "contact_id": null,
    "password_changed": "1269009589",
    "id": "1",
    "type": "admin",
    "class_id": 1,
    "client_id": null,
    "password_timeout": "0",
    "access": {
      "client_reports": "full",
      "global_settings": "full",
      "supportmgr": "full",
      "client_contact_info": "full",
      "sm_settings": "full",
      "ordermgr": "full",
      "salesmgr_settings": "full",
      "om_settings": "full",
      "cm_settings": "full",
      "api": true,
      "reports_access": "full",
      "devicemgr": "full",
      "queues": {
        "1": 1,
        "2": 1,
        "3": 1,
        "4": 1,
        "5": 1
      }
    },
    "dm_settings": "full",
    "client_comments": "full",
    "ci_settings": "full",
    "client_billing": "full",
    "client_services": "full",
    "client_acctmgmt": "full",
    "all_brands": "full"
  },
  "login": "admin",
  "email": "uber@ubersmith.com"
},
"error_message": "",
"error_code": null,
"status": true
}
```

uber.check_user_twofactor - Verify if the user has Two-Factor Enabled

This method is used to verify if a user (Admin, Client or Contact) has a Two-Factor Module enabled

Parameter	Name	Required	Default	Description
user_id	User ID	Y		
user_type	User Type	Y		0= Admin, 1= Client, 2= Contact

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "is_twofactor_user": true,
    "module": "TOTP",
    "module_id": 5
  }
}
```

uber.client_permission_list - List available permissions

This method is used to list permissions that may be set for a client or contact

Example Output

```
{
  "data": {
    "client_profile": {
      "title": "Client Profile",
      "items": {
        "view_profile": {
          "title": "Profile",
          "levels": {
            "": "None",
            "view": "View",
            "edit": "Edit"
          }
        },
        "view_billing_info": {
          "title": "Billing Information",
          "levels": {
            "": "None",
            "view": "View",
            "edit": "Edit"
          }
        }
      }
    },
    "billing_services": {
      "title": "Billing & Services",
      "items": {
        "billing_email": {
          "title": "Receive Billing Email",
          "levels": {
            "": "No",
            "edit": "Yes"
          }
        },
        "view_invoice": {
          "title": "Invoices",
          "levels": {
            "": "None",
            "view": "View",
            "edit": "Edit"
          }
        }
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.client_resource_list - List available ACL resources

This method is used to list ACL resources that may be set for a client or contact

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message":"",
  "data":{
    "108": {
      "resource_id": "108",
      "parent_id": "1",
      "label": "Client View",
      "name": "client.portal",
      "lft": "214",
      "rgt": "293",
      "actions": {
        "1": "Create",
        "2": "View",
        "3": "Update",
        "4": "Delete"
      },
      "children": {
        "109": {
          "resource_id": "109",
          "parent_id": "108",
          "label": "Client Profile",
          "name": "client.client_profile",
          "lft": "215",
          "rgt": "226",
          "actions": {
            "1": "Create",
            "2": "View",
            "3": "Update",
            "4": "Delete"
          }
        }
      }
    }
  }
}
```

uber.client_role_get - Get role details

[Deprecated: Use uber.acl_client_role_get] Obtains information about a given Client Role

Parameter	Name	Required	Default	Description
client_role_id	Client Role ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "client_role_id": "1",
    "name": "New Client Role",
    "descr": "Sample description",
    "assignable": "1",
    "created_ts": "1400251234",
    "modified_ts": "1400252473",
    "user_count": "8",
    "acls": {
      "client.profile": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "-1"
      }
    }
  }
}
```

uber.client_role_list - List available client roles

[Deprecated: Use uber.acl_client_role_list] This method is used to list client roles that may be set for a client or contact

Parameter	Name	Required	Default	Description
client_id	Client ID			(Optional) Filter roles to those assignable by this client
contact_id	Contact ID			(Optional) Filter roles to those assignable to this contact
acls	Client ACLs			1 = Include the ACLs that each role provides

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    1: {
      client_role_id: "1"
      name: "New Client Role"
      descr: "Sample description"
      assignable: "1"
      created_ts: "0"
      modified_ts: "1400252473"
      "acls": {
        "client.profile": {
          "create": "1",
          "read": "1",
          "update": "1",
          "delete": "-1"
        },
        "client.billing_info": {
          "read": "1"
        }
      }
    }
  }
}
```

uber.client_tag_add - Add a client tag

This method is used to create a client tag

Parameter	Name	Required	Default	Description
tag	Tag Name	Y		
color	Color			Color in RGB hex
important	Important?		0	If tag should be made prominent in UI

Example Output

```
{
  "data": 8,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.client_tag_delete - Delete a client tag

This method is used to delete a client tag -- warning: this removes the tag permanently from all clients

Parameter	Name	Required	Default	Description
tag_id	Tag ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.client_tag_list - List client tags

This method is used to list client tags

Parameter	Name	Required	Default	Description
client_id	Client ID			
has_clients	Has Clients			
important	Important?			If a tag is listed as important
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "3": {
      "tag_id": "3",
      "tag": "Abuse",
      "color": "ff000f",
      "important": "1",
      "clients": "3"},
    "2": {
      "tag_id": "2",
      "tag": "VIP",
      "color": "0000ff",
      "important": "1",
      "clients": "3"}
  }
}
```

uber.client_tag_update - Update a client tag

This method is used to update an existing client tag

Parameter	Name	Required	Default	Description
tag_id	Tag ID	Y		
tag	Tag Name			
color	Color			Color in RGB hex
important	Important?		0	If tag should be made prominent in UI

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.client_welcome_stats - Display Client Statistics

This method is used to output the same statistics that are shown at the top of the client interface.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		The client's ID

Example Output

```
{
  "data": {
    "ticket": "",
    "inv_count": "0",
    "activity": 0,
    "subject": "",
    "next_inv": "08/31/2011",
    "type": "",
    "ticket_count": 0,
    "updated_by": "",
    "updated": "",
    "pack_count": "0",
    "closed_count": 0,
    "client_activity_type": 11,
    "client_activity": "1458847495"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.comment_add - Add Comment

This method is used to add client, service, device, credit or opportunity comments.

Parameter	Name	Required	Default	Description
type	Comment Type	Y		client, service, device, credit, opportunity or quote
ref_id	Related ID	Y		ID number of client, service, device, credit, opportunity or quote
comment	Comment	Y		
user_id	User ID		api user	
attach[x]	Attachment			Up to 5 attachments may be specified as attach[0], attach[1], etc. When using cURL the value for each attach[x] parameter should be @ where is the file you wish to attach.

Example Output

```
{
  "data": "41",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.comment_delete - Delete Comment

This method is used to delete client, service, device, credit or opportunity comments.

Parameter	Name	Required	Default	Description
type	Comment Type	Y		client, service, device, credit, opportunity or quote
comment_id	Comment ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.comment_get - Get Comments

This method is used to get client, service, device, credit or opportunity comments.

Parameter	Name	Required	Default	Description
type	Comment Type	Y		client, service, device, credit, opportunity or quote
comment_id	Comment ID	Y		

Example Output

```
{
  "data": {
    "edited": "1312294426",
    "comment": "api comment",
    "editor": "",
    "time": "1312294426",
    "type": "client",
    "clientid": "1080",
    "user": "Administrator",
    "comment_id": "42",
    "client_viewable": "0"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.comment_list - List Comments

This method is used to list client, service, device, credit or opportunity comments.

Parameter	Name	Required	Default	Description
type	Comment Type	Y		client, service, device, credit, opportunity or quote
ref_id	Related ID	Y		ID number of client, service, device, credit, opportunity or quote
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "42": {
      "edited": "1312294426",
      "comment": "api comment",
      "editor": "",
      "time": "1312294426",
      "clientid": "1080",
      "user": "Administrator",
      "comment_id": "42",
      "client_viewable": "0"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.comment_update - Update Comment

This method is used to update client, service, device, credit or opportunity comments.

Parameter	Name	Required	Default	Description
type	Comment Type	Y		client, service, device, credit, opportunity or quote
comment_id	Comment ID	Y		
comment	Comment	Y		
user_id	User ID		api user	

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.config_list - List Configuration Values

This method is used to list configuration values.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		
items	Items			<p>If specified as either a string or an array, only the configuration items specified will be returned. If a string is specified, % can be used as a wildcard.</p> <p>Examples: 'look_feel.serverurl' would return the item 'look_feel.serverurl'. 'look_feel%' would return all items starting with 'look_feel'. array('look_feel.serverurl', 'look_feel.replymail') would return the items 'look_feel.serverurl' and 'look_feel.replymail'.</p>

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "clientmgr.default_late_fee_scheme_id": "0",
    "clientmgr.inv_date_range_style": "0",
    "clientmgr.inv_title": "Invoice",
    "clientmgr.inv_title_en_US": "Invoice",
    "client_selectable_invoice_delivery": "1"
  }
}
```

uber.config_update - Update Configuration Value

This method is used to update a configuration value.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		
items	Items	Y		<p>An associative array of the configuration items to be updated with their new values. For locale specific items, append the locale (clientmgr.inv_title_en_US etc.) to the end of the item name.</p>

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.contract_template_add - Add a New Contract Template

This method is used to add a new contract template to a brand.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		
name	Name	Y		
template	Template	Y		See the template object below.

template

Parameter	Name	Required	Default	Description
term	Term	Y		Contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term	Y		Renewal contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object.

schedule

Parameter	Name	Required	Default	Description
name	Name	Y		Schedule group name.
apply_to_all	apply_to_all	Y		Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
events	Events	Y		An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when	Y		It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action	Y		See action object.

when (on)

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
type	Type	Y		Value: ON
date	Date (Timestamp)	Y		The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AFTER
value	value	Y		
unit	unit	Y		Possible values: DAY MONTH
from	from	Y		Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value	Y		
unit	Unit	Y		Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT

Parameter	Name	Required	Default	Description
amount	Amount	Y		Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "3"
}
```

uber.contract_template_delete - Delete Contract Template

This method is used to delete a contract template.

Parameter	Name	Required	Default	Description
id	Template ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": 1
}
```

uber.contract_template_get - Get Contract Template

This method is used to return a contract template data.

Parameter	Name	Required	Default	Description
id	Template ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "76",
    "brand_id": "1",
    "name": "Template 1",
    "template": {
      "term": 12,
      "renewal": {
        "term": 6,
        "schedules": [
          {
            "name": "Group 1",
            "events": [
              {
                "when": {
                  "from": "SERVICE_START",
                  "type": "AFTER",
                  "unit": "MONTH",
                  "value": 10
                },
                "action": {
                  "type": "SET_QTY",
                  "unit": "NUMBER",
                  "value": 250
                }
              }
            ]
          },
          {
            "name": "Group 1",
            "events": [
              {
                "when": {
                  "from": "SERVICE_START",
                  "type": "AFTER",
                  "unit": "MONTH",
                  "value": 10
                },
                "action": {
                  "type": "SET_PRICE",
                  "unit": "NUMBER",
                  "value": 250
                }
              }
            ],
            {
              "when": {
                "date": 1727064000,
                "type": "ON"
              },
              "action": {
                "type": "INCREASE_PRICE",
                "unit": "NUMBER",
                "value": 300.78
              }
            }
          },
          {
            "when": {
              "type": "AT_CONTRACT_RENEWAL"
            },
            "action": {
              "type": "SET_QTY",
              "unit": "NUMBER",
              "value": 500
            }
          }
        ]
      },
      "apply_to_all": true
    },
    "auto_renew": false
  },
  "schedules": [
    {
      "name": "Group 1",
      "events": [
        {
          "when": {
            "from": "SERVICE_START",
            "type": "AFTER",
            "unit": "MONTH",
            "value": 10
          },
          "action": {
            "type": "SET_PRICE",
            "unit": "NUMBER",
            "value": 250
          }
        }
      ],
      {
        "when": {
          "date": 1727064000,
          "type": "ON"
        },
        "action": {
          "type": "INCREASE_PRICE",
          "unit": "NUMBER",
          "value": 300.78
        }
      }
    },
    {
      "when": {
        "type": "AT_CONTRACT_RENEWAL"
      },
      "action": {
        "type": "SET_QTY",
        "unit": "NUMBER",
        "value": 500
      }
    }
  ]
}
```

```

        "apply_to_all": true
      }
    ],
    "auto_renew": true
  },
  "created": "1726670350"
}
}

```

uber.contract_template_list - List Contract Templates

This method is used to list contract templates.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		
id	Template IDs			An array of template ids to return
created_after	Created After			A timestamp value. The returned list will contain contract templates created on or after the specified date.
created_before	Created Before			A timestamp value. The returned list will contain contract templates created on or before the specified date.
limit	Limit			
offset	Offset			
order_by	Order By		id	Field to order results by. Possible values: id, name, created
direction	Direction		DESC	The sort direction of the returned records. Possible values: ASC = Ascending Order DESC = Descending Order

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "id": "1",
      "brand_id": "1",
      "name": "Template 1",
      "template": {
        "term": 10,
        "renewal": {
          "term": 3,
          "schedules": [
            {
              "name": "Group 1",
              "events": [
                {
                  "when": {
                    "from": "SERVICE_START",
                    "type": "AFTER",
                    "unit": "MONTH",
                    "value": "5"
                  },
                  "action": {
                    "type": "SET_PRICE",
                    "unit": "NUMBER",
                    "value": "15"
                  }
                }
              ]
            }
          ]
        },
        "apply_to_all": "1"
      }
    },
    "auto_renew": false,
    "cancellation_penalty": {
      "type": "REMAINING_PERCENT",
      "amount": 15,
      "percent": 3
    }
  },
  "schedules": [
    {
      "name": "Group 1",
      "events": [
        {
          "when": {

```

```

        "from": "SERVICE_START",
        "type": "AFTER",
        "unit": "MONTH",
        "value": 5000
      },
      "action": {
        "type": "SET_PRICE",
        "unit": "NUMBER",
        "value": 4
      }
    ],
    "apply_to_all": true
  },
  "auto_renew": true,
  "cancellation_penalty": {
    "type": "NONE"
  }
},
"created": "1727363196"
},
"2": {
  "id": "2",
  "brand_id": "1",
  "name": "Template 2",
  "template": {
    "term": 10,
    "renewal": {
      "term": 10,
      "schedules": [
        {
          "name": "Group 1",
          "events": [
            {
              "when": {
                "from": "SERVICE_START",
                "type": "AFTER",
                "unit": "MONTH",
                "value": "2"
              },
              "action": {
                "type": "SET_QTY",
                "unit": "NUMBER",
                "value": "1000"
              }
            }
          ],
          "apply_to_all": "1"
        }
      ],
      "auto_renew": false,
      "cancellation_penalty": {
        "type": "NONE"
      }
    },
    "schedules": [
      {
        "name": "Group 1",
        "events": [
          {
            "when": {
              "from": "CONTRACT_START",
              "type": "AFTER",
              "unit": "MONTH",
              "value": "13"
            },
            "action": {
              "type": "INCREASE_PRICE",
              "unit": "PERCENT",
              "value": "13"
            }
          }
        ],
        "apply_to_all": "1"
      }
    ],
    "auto_renew": true,
    "cancellation_penalty": {
      "type": "NONE"
    }
  },
  "created": "1727436813"
}
}

```

}

uber.contract_template_update - Update a Contract Template

This method is used to update a contract template.

Parameter	Name	Required	Default	Description
id	Template ID	Y		
name	Name			
template	Template			

template

Parameter	Name	Required	Default	Description
term	Term			Contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below. You must provide the entire object in order to update it.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term			Renewal contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object. You must provide the entire object in order to update it.

schedule

Parameter	Name	Required	Default	Description
name	Name			Schedule group name.
apply_to_all	apply_to_all			Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
events	Events			An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when			It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action			See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type			Value: ON
date	Date (Timestamp)			The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type			Value: AFTER
value	value			
unit	unit			Possible values: DAY MONTH
from	from			Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type			Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type			Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value			
unit	Unit			Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
type	Type			Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount			Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.contract_term_add - Add a Contract Term

This method is used to add a contract term

Parameter	Name	Required	Default	Description
name	Contract Term Name	Y		
term	Term Length	Y		Length of the contract in months
status	Status		1	

Example Output

```
{
  "data": "10",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.contract_term_get - Get Contract Term Details

This method is used to get the details of a specified contract term

Parameter	Name	Required	Default	Description
contract_term_id	Contract Term ID	Y		

Example Output

```
{
  "data": {
    "contract_term_id": "1",
    "name": "Contract Name",
    "status": "1",
    "term": "12"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.contract_term_list - List Contract Terms

This method is used to list contract terms

Parameter	Name	Required	Default	Description
status	Status			1 = Active Contract Terms, 0 = Inactive Contract Terms

Example Output

```
{
  "data": {
    "1": {
      "contract_term_id": "1",
      "name": "Contract Name",
      "status": "1",
      "term": "12"
    },
    "2": {
      "contract_term_id": "2",
      "name": "Contract Name",
      "status": "1",
      "term": "12"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.contract_term_update - Update a Contract Term

This method is used to update a contract term

Parameter	Name	Required	Default	Description
contract_term_id	Contract Term ID	Y		
name	Contract Term Name			
term	Term Length			Length of the contract in months
status	Status			1 = Active, 0 = Inactive

Example Output

```
{
  "data": {
    "contract_term_id": "1",
    "name": "Contract Name",
    "status": "1",
    "term": "12"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.custom_payment_type_add - Add Custom Payment Type

This method is used to create a new custom payment type

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		The brand ID for the Custom Payment Type
id	ID	Y		A unique string starting with the prefix custom_
label	Label	Y		The Custom Payment Type label
description	Description			The Custom Payment Type description
active	Status		1	1 = Active, 0 = Inactive
i18n	Internationalization			The internationalized config for this Custom Payment Type. Substitute lang_id with the numeric language id. Format: i18n[lang_id][label]=Color Available Field: label

Example Output

```
{
  "data": true
}
```

uber.custom_payment_type_list - Get Custom Payment Types list

This method is used to get a list of custom payment types

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		The brand ID for the Custom Payment Types
is_active	Is Active			If specified return only the active Custom Payment Types

Example Output

```
{
  "data": [
    {
      "id": "custom_payment1",
      "label": "Custom Payment 1",
      "description": "This payment type is used with payments 1",
      "active": "1"
    },
    {
      "id": "custom_payment2",
      "label": "Custom Payment 1",
      "active": "0",
      "description": "This payment type is used with payments 2"
    },
    ...
  ]
}
```

uber.custom_payment_type_update - Update Custom Payment Type

This method is used to update a custom payment type

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		The brand ID for the Custom Payment Type to update
id	ID	Y		The Custom Payment Type ID to update
label	Label			The Custom Payment Type label
description	Description			The Custom Payment Type description
active	Status			1 = Active, 0 = Inactive

Example Output

```
{
  "data": true
}
```

uber.documentation - Download API Documentation

This method is used to get a document with details of all available API methods.

Example Output

This method will output PDF data containing the API documentation.

uber.event_alert_list - List Event Alerts

This method is used to list the current user's event alerts.

Parameter	Name	Required	Default	Description
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest event alert.
end	End Time			A Unix timestamp. If empty, output will end at the most recent event alert.
read	Read		0	-1 = All 0 = Unread 1 = Read
order_by	Order By		time	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1": {
      "event_alert_id": "1",
      "user_id": "1",
      "type": "event",
      "read": "0",
      "action": "Invoice {{1083-247}} marked paid.",
      "user": "system",
      "time": "1278014859",
      "event_type": "95",
      "client_viewable": "1",
      "agent_user": null,
      "agent_ip": null,
      "eventid": "6379",
      "reference_id": "247",
      "amount": null,
      "balance": "0.00",
      "reference_type": "invoice",
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.event_alert_mark_read - Mark Event Alerts Read

This method is used to mark event alerts as read.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.event_list - Access the Event Log

This method is used to retrieve data from the event log.

Parameter	Name	Required	Default	Description
user_login	Client Login			Client's login name or ID
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest event.
end	End Time			A Unix timestamp. If empty, output will end at the most recent event.
searchfor	Search term			Used to return only those events that include a specific keyword.
ledger	Ledger events only		0	Return all events or just those that appear in the ledger event log.
order_by	Order By		time	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit		100	Maximum number of rows to return

Example Output

```
{
  "data": {
    "6379": {
      "ledger": "0",
      "eventid": "6379",
      "amount": null,
      "time": "1278014859",
      "action": "Invoice {{1083-247}} marked paid.",
      "reference_id": "247",
      "type": "0",
      "reference_type": "invoice",
      "clientid": "1083",
      "event_type": "95",
      "user": "system",
      "client_viewable": "1",
      "balance": "0.00"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.event_trigger_action_get - Get Event Trigger Action Details

This method is used to get an event trigger action's details.

Parameter	Name	Required	Default	Description
ea_id	Event Trigger Action ID			Either this or ea_name must be provided.
ea_name	Event Trigger Action Name			Either this or ea_id must be provided.
brand_id	Brand ID			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "ea_id": 1,
    "ea_title": "Client Added",
    "ea_group_id": 1,
    "ea_var_list": {
      "clientid": "Client Id #",
      "brand_id": "Brand Id #",
      "first": "First Name",
      "last": "Last Name",
      "company": "Company",
      "address": "Address",
      "city": "City",
      "state": "State",
      "zip": "Zip Code",
      "country": "Country/Territory",
      "phone": "Phone",
      "fax": "Fax",
      "email": "Email",
      "referred": "Referred By",
      "datesend": "Invoice Send Date",
      "daysdue": "Grace Period",
      "datedue": "Static Due Date",
      "retry_every": "Charge Retry Interval",
      "uber_login": "Ubersmith Login Name",
      "uber_pass": "Ubersmith Password",
      "priority": "Default Priority Level",
      "discount": "Default Discount",
      "user": "User"
    }
  },
  "scripts": {
    "1": {
      "es_id": "1",
      "es_action_id": "1",
      "es_class_id": "1",
      "es_label": "Example",
      "es_url": "http://www.example.com/",
      "es_priority": "1",
      "es_rs_check": "1",
      "es_no_response": "1",
      "args": {
        "client_id": "clientid",
        "service_id": "packid"
      },
      "matches": [
        {
          "er_match": "Y",
          "er_value": "success",
          "er_action": "1"
        },
        {
          "er_match": "N",
          "er_value": "failure",
          "er_action": "0"
        }
      ]
    }
  }
}
```

uber.event_trigger_action_list - List Event Trigger Actions

This method is used to list event trigger actions.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "client_added": {
      "ea_id": 1,
      "ea_title": "Client Added",
      "ea_group_id": 1,
      "ea_var_list": {
        "clientid": "Client Id #",
        "brand_id": "Brand Id #",
        "first": "First Name",
        "last": "Last Name",
        "company": "Company",
        "address": "Address",
        "city": "City",
        "state": "State",
        "zip": "Zip Code",
        "country": "Country/Territory",
        "phone": "Phone",
        "fax": "Fax",
        "email": "Email",
        "referred": "Referred By",
        "datesend": "Invoice Send Date",
        "daysdue": "Grace Period",
        "datedue": "Static Due Date",
        "retry_every": "Charge Retry Interval",
        "uber_login": "Ubersmith Login Name",
        "uber_pass": "Ubersmith Password",
        "priority": "Default Priority Level",
        "discount": "Default Discount",
        "user": "User"
      }
    },
    "scripts": {
      "1": {
        "es_id": "1",
        "es_action_id": "1",
        "es_class_id": "1",
        "es_label": "Example",
        "es_url": "http://www.example.com/",
        "es_priority": "1",
        "es_rs_check": "1",
        "es_no_response": "1",
        "args": {
          "client_id": "clientid",
          "service_id": "packid"
        }
      },
      "matches": [
        {
          "er_match": "Y",
          "er_value": "success",
          "er_action": "1"
        },
        {
          "er_match": "N",
          "er_value": "failure",
          "er_action": "0"
        }
      ]
    }
  }
}
```

uber.event_trigger_script_add - Add a New Event Trigger Script

This method is used to add a new event trigger script.

Parameter	Name	Required	Default	Description
ea_id	Event Trigger Action ID			Either this or ea_name must be provided.
ea_name	Event Trigger Action Name			Either this or ea_id must be provided.
es_label	Label	Y		
es_url	URL	Y		
args	Variables			An associative array of script variables. Example: args[client]=clientid&args[service]=packid
es_rs_check	Response Action		0	How to handle script responses: 0 = Do nothing 1 = Expect and interpret output from the called script
es_no_response	Script Timeout Action			How to handle a script timeout: 0 = Continue to next script 1 = Stop Event Actions
matches	Response Matches			A multidimensional array specifying the action(s) to take when a response matches or doesn't match a certain value: Example: matches[0][er_match]=Y&matches[0][er_value]=success&matches[0][er_action]=1&matches[1][er_match]=N&matches[1][er_value]=success&matches[1][er_action]=0 would continue to the next script for a response matching 'success' and stop event actions for a response not matching 'success'.
brand_id	Brand ID			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.event_trigger_script_delete - Delete an Event Trigger Script

This method is used to delete an event trigger script.

Parameter	Name	Required	Default	Description
es_id	Event Trigger Script ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.event_trigger_script_get - Get Event Trigger Script Details

This method is used to get an event trigger script's details.

Parameter	Name	Required	Default	Description
es_id	Event Trigger Script ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "es_id": "1",
    "es_action_id": "1",
    "es_class_id": "1",
    "es_label": "Example",
    "es_url": "http://www.example.com/",
    "es_priority": "1",
    "es_rs_check": "1",
    "es_no_response": "1",
    "args": {
      "client_id": "clientid",
      "service_id": "packid"
    },
    "matches": [
      {
        "er_match": "Y",
        "er_value": "success",
        "er_action": "1"
      },
      {
        "er_match": "N",
        "er_value": "failure",
        "er_action": "0"
      }
    ]
  }
}
```

uber.event_trigger_script_list - List Event Trigger Scripts

This method is used to list event trigger scripts.

Parameter	Name	Required	Default	Description
ea_id	Event Trigger Action ID			Either this or ea_name must be provided.
ea_name	Event Trigger Action Name			Either this or ea_id must be provided.
brand_id	Brand ID			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "es_id": "1",
      "es_action_id": "1",
      "es_class_id": "1",
      "es_label": "Example",
      "es_url": "http://www.example.com/",
      "es_priority": "1",
      "es_rs_check": "1",
      "es_no_response": "1",
      "args": {
        "client_id": "clientid",
        "service_id": "packid"
      }
    },
    "matches": [
      {
        "er_match": "Y",
        "er_value": "success",
        "er_action": "1"
      },
      {
        "er_match": "N",
        "er_value": "failure",
        "er_action": "0"
      }
    ]
  }
}
```

uber.event_trigger_script_update - Update an Event Trigger Script

This method is used to update an event trigger script.

Parameter	Name	Required	Default	Description
es_id	Event Trigger Script ID	Y		
es_label	Label			
es_url	URL			
args	Variables			An associative array of script variables. Example: args[client]=clientid&args[service]=packid
es_rs_check	Response Action		0	How to handle script responses: 0 = Do nothing 1 = Expect and interpret output from the called script
es_no_response	Script Timeout Action			How to handle a script timeout: 0 = Continue to next script 1 = Stop Event Actions

Parameter	Name	Required	Default	Description
matches	Response Matches			A multidimensional array specifying the action(s) to take when a response matches or doesn't match a certain value: Example: matches[0][er_match]=Y&matches[0][er_value]=success&matches[0][er_action]=1&matches[1][er_match]=N&matches[1][er_value]=success&matches[1][er_action]=0 would continue to the next script for a response matching 'success' and stop event actions for a response not matching 'success'.
brand_id	Brand ID			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.file_add - Add a file

This method is used to add a file.

Parameter	Name	Required	Default	Description
client_id	Client ID			
name				
type				
contents	base64 encoded data			
public				

Example Output

```
{"status":true,"error_code":null,"error_message":"","data":{"id":"24","hash":"106fee5536e5"}}
```

uber.file_delete - Delete a file

This method is used to delete a file.

Parameter	Name	Required	Default	Description
id	File ID			
hash	File Hash			

Example Output

```
{"status":true,"error_code":null,"error_message":"","data":"true"}
```

uber.file_get - Get a File

This method is used to return a single file.

Parameter	Name	Required	Default	Description
id	File ID			
hash	File Hash			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "3",
    "client_id": "1004",
    "hash": "0ff030da0d23",
    "name": "Ubersmith 4.2.0 - Clients.pdf",
    "type": "application/pdf",
    "contents": "base64 encoded data",
    "public": "0",
    "created": "1358889741",
    "modified": "1358889741"
  }
}
```

uber.file_list - Get a List of Files

This method is used to return a list of files.

Parameter	Name	Required	Default	Description
id	File ID			
client_id	Client ID			
hash				
name				
type				
public				
order_by	Order By			Field to order results by
direction	Direction			asc = Ascending Order desc = Descending Order
offset	Offset			If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "3": {
      "id": "3",
      "client_id": "1004",
      "hash": "0ff030da0d23",
      "name": "Ubersmith 4.2.0 - Clients.pdf",
      "type": "application/pdf",
      "public": "0",
      "created": "1358889741",
      "modified": "1358889741"
    }
  }
}
```

uber.file_update - Update a file

This method is used to update a file.

Parameter	Name	Required	Default	Description
id	File ID			
client_id	Client ID			
hash				
name				
type				
contents	base64 encoded data			
public				

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "true"
}
```

uber.forgot_pass - Send a Password Reset

Sends a reset password link to the email address on file.

Parameter	Name	Required	Default	Description
user_login	Client Login			Client's login name or ID
email	Email Address			The client, contact or admin's email address.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.language_add - Add a New Language

This method is used to add a new language to Ubersmith.

Parameter	Name	Required	Default	Description
locale	Locale	Y		The language locale. Must be a valid locale from <code>uber.language_list</code>
name	Name			The language name. Defaults to the name in the language file.
name_convention	Name Convention			The language name convention. Defaults to the name convention in the language file. Options: 0 = Firstname Lastname, 1 = Lastname Firstname, 2 = LastnameFirstname
date_format	Date Format			The language date format. Defaults to the date format in the language file. Options: M/d/Y, d/M/Y, M/d/y, d/M/y, m/d/Y, d/m/Y, m/d/y, d/m/y, M-d-Y, d-M-Y, M-d-y, d-M-y, m-d-Y, d-m-Y, m-d-y, d-m-y, Y-m-d
description	Description			An optional language description
default	Default		0	Whether to make the new language the default language of Ubersmith. Options: 1 = Yes, 0 = No
status	Status		1	Whether the language should be active or inactive. Options: 1 = Active, 0 = Inactive

Example Output

```
{
  "data": "10",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.language_list - Language List

This method is used to list the languages that Ubersmith is aware of.

Parameter	Name	Required	Default	Description
lang_id	Language Id			Find the language by numeric ID
locale	Locale			Find the language by locale
name	Name			Find the language by name
default	Default			Only fetch the default language
status	Status			Filter languages by status. Options: 1 = Active, 0 = Inactive
installed	Installed			Filter languages by installed status. Options: 1 = Installed, 0 = Uninstalled
available	Available			Get all uninstalled and inactive languages in the list

Example Output

```
{
  "data":{
    "en_US":{
      "lang_id":"1",
      "name":"English(USA)",
      "locale":"en_US",
      "description":"American English",
      "default":"1",
      "date_format":"M\\d\\Y",
      "name_convention":"0",
      "installed":"1",
      "status":"1",
      "name_convention_api": "Firstname Lastname"
    },
    "fr_CA":{
      "lang_id":"2",
      "name":"Fran\u00e7ais canadien",
      "locale":"fr_CA",
      "description":"Fran\u00e7ais canadien",
      "default":"0",
      "date_format":"Y-m-d",
      "name_convention":"0",
      "installed":"0",
      "status":"0",
      "name_convention_api":"Firstname Lastname"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.language_update - Update Language

This method is used to update an existing language in Ubersmith.

Parameter	Name	Required	Default	Description
lang_id	Language ID			The numeric language ID. Must specify either lang_id or locale when calling this method
locale	Locale			The language locale. Must specify either lang_id or locale when calling this method
name	Name			The language name.
name_convention	Name Convention			The language name convention. Options: 0 = Firstname Lastname, 1 = Lastname Firstname, 2 = LastnameFirstname
date_format	Date Format			The language date format. Options: M/d/Y, d/M/Y, M/d/y, d/M/y, m/d/Y, d/m/Y, m/d/y, d/m/y, M-d-Y, d-M-Y, M-d-y, d-M-y, m-d-Y, d-m-Y, m-d-y, d-m-y, Y-m-d
description	Description			The language description
default	Default			Whether to make the language the default language of Ubersmith. Options: 1 = Yes, 0 = No
status	Status			Whether to make the language active or inactive. Options: 1 = Active, 0 = Inactive

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.late_fee_schedule_list - List Late Fee Schedules

This method is used to list late fee schedules.

Parameter	Name	Required	Default	Description
amount	Amount			Amount
delay	Days Overdue			Days Overdue
recur_method	Recur Method			Recur Method
recur_amount	Recur Amount			Recur Amount
recur_interval	Recur Interval Days			Recur Interval Days
class_id	Brand ID			Brand ID
active	Active		1	1 = Active Late Fee Schedules, 0 = Deactivated Late Fee Schedules, 2 = All Late Fee Schedules
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "10": {
      "late_fee_schedule_id": "10",
      "method": "2",
      "amount": "2.5",
      "delay": "30",
      "recur_method": "0",
      "recur_amount": "5",

```

```

    "recur_interval": "15",
    "class_id": "1",
    "active": "1"
  }
},
"error_message": "",
"error_code": null,
"status": true,
}

```

uber.login_list - List User Logins

This method is used to returns a list of login names defined.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			

Example Output

```

{
  "data": {
    "contacts": {
      "222": {
        "real_name": "Johnny Ubersmith",
        "prefer_lang": "0",
        "email_name": "",
        "priority": "0",
        "contact_id": "222",
        "rwhois_contact": "0",
        "audit_tickets": "0",
        "password_changed": "0",
        "client_id": "1212",
        "phone": "",
        "password_timeout": "0",
        "email_domain": "",
        "description": "Primary Contact",
        "access": "a:1:{s:13:\\"billing_email\\";s:4:\\"edit\\";}",
        "login": "",
        "email": ""
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.mail_get - Get an Email From the Log

This method is used to retrieve data for a specific stored email from the mail log.

Parameter	Name	Required	Default	Description
mail_id	Mail ID	Y		

Example Output

```

{
  "data": {
    "body": "This email is being sent in order to inform you that a new invoice has been generated for your account. Please log in to view and/or pay it online.\r\n\r\nThank you.",
    "header": "From: Account Representative <support@ubersmith.com>",
    "time": "1312231187",
    "recipient": "\"Tes<b>tes</b> Client\" <support@ubersmith.com>",
    "subject": "Your account is past due",
    "mail_id": "2881",
    "success": "1",
    "clientid": "1011"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.mail_list - Access the Mail Log

This method is used to retrieve data from the mail log.

Parameter	Name	Required	Default	Description
user_login	Client's login name or id number			
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest event.
end	End Time			A Unix timestamp. If empty, output will end at the most recent event.
searchfor	Search Term			Used to return only those events that include a specific keyword.
searchin	Field that should be used by the 'searchfor' variable.			Possible values: subject, body, or recipient.
all	Include Message Header and Body		0	Include full email header and body.
order_by	Order By		time	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit		100	Maximum number of rows to return

Example Output

```
{
  "data": {
    "99": {
      "header": "From: uber-test <support@ubersmith.com>",
      "time": "1242317909",
      "recipient": "Test Client <support@ubersmith.com>",
      "subject": "overdue invoice from uber-test",
      "mail_id": "99",
      "success": "1",
      "clientid": "1011"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.message_list - List Message Board Messages

This method is used to retrieve the messages from Ubersmith's internal message board.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		Return only messages for the specified brand.
public	Public-only Flag		0	If set to 1, only return messages which are public (client viewable).
order_by	Order By			Field to order messages by. Possible fields are: docid, date, title, content, who, author, public, brand_id
direction	Direction		asc	asc = Ascending Order desc = Descending Order

Example Output

```
{
  "data": {
    "1": {
      "docid": "1",
      "public": "0",
      "author": "ubersmith",
      "title": "Welcome to ubersmith.",
      "class_id": "0",
      "date": "1128440472",
      "content": "Welcome to Ubersmith",
      "who": "ubersmith"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_bulk_get - Bulk Get Custom Field Values

This method is used to bulk retrieve the value of a single custom field for every client, service, contact, ticket or device.

Parameter	Name	Required	Default	Description
variable	Custom Field Variable Name	Y		
meta_type	Custom Field Object Type	Y		Possible values: client service contact ticket device
brand_id	Brand ID			

Example Output

```
{
  "data": {
    "1092": "",
    "1039": ""
  }
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_field_add - Add Custom Field

This method is used to add a new custom field.

Parameter	Name	Required	Default	Description
meta_type	Custom Field Config Type	Y		Possible values: client, contact, pack, facility, zone, cage, row, rack, device, ticket, connection. Only required if metagroup_id is not specified or is 0.
class_id	Brand ID		system default	Brand to use for custom field config item, only required if metagroup_id is not specified or is 0.
metagroup_id	Custom Field Group ID			The custom field group to add this config to. Should be the numeric custom field group id.
label	Label	Y		The display label for the custom field config item
variable	Variable Name	Y		The machine name of the custom field config. Has to be unique per meta_type.
default_value	Default value			The default value for new custom field values of this field
client_access	Client Access Level		0	Set the client access. 0 = No access, 1 = View, 2 = Edit.
type	Type	Y		Possible values: select, select_multiple, text, textarea, checkbox, date, password
required	Required		false	Whether to require this value when saving custom field
unique	Unique		false	Whether to enforce uniqueness when saving values of this custom field
show_in_list	Show in Lists		false	Whether to show this custom field in lists of this meta_type.
editable	Editable Type		0	What type of editing to allow for this custom field. -1 = Not Editable, 0 = Editable, 1 = Inline Editing
i18n	Internationalization Options			The internationalized config for this custom field. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options for all fields are: i18n[lang_id][label] i18n[lang_id][default_value] For type = select: i18n[lang_id][options] For type = text: i18n[lang_id][size] For type = textarea: i18n[lang_id][rows] i18n[lang_id][cols]
regular_expression_match	Regular Expression Match			If type = text, the regular expression to match when saving values
regular_expression_help	Regular Expression Help Text			If type = text and regular_expression_match specified, the help text to display to the user

Example Output

```
{
  "data": {
    "metaconf_id": "123"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_field_delete - Delete Custom Field

This method is used to delete an existing custom field.

Parameter	Name	Required	Default	Description
metaconf_id	Custom Field Config ID	Y		The numeric custom field id to delete

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_field_list - Get Custom Field Definitions

This method is used to retrieve a list of matching custom fields.

Parameter	Name	Required	Default	Description
metaconf_id	Custom Field Config ID			If specified, a single record matching the ID is returned and all other params are ignored.
class_id	Brand ID		system default	The class_id to filter custom fields on
meta_type	Custom Field Type			Required if metaconf_id is not specified. Possible values: client, contact, pack, facility, zone, cage, row, rack, device, ticket, connection
variable	Custom Field Variable Name			Variable name to search for.

Example Output

```
{
  "data": {
    "44": {
      "metaconf_id": "44",
      "variable": "hide_address_in_whois"
      "meta_type": "client",
      "class_id": "1",
      "metagroup_id": "14",
      "label": "RWhois Visibility",
      "suffix": "",
      "type": "select",
      "default_val": "0",
      "options": "\\\"0:Display Full Details\\\",\\\"1:Hide All Details\\\",\\\"2:ARIN Customer Privacy Guidelines\\\"",
      "size": "0",
      "cols": "0",
      "rows": "0",
      "priority": "3",
      "client_access": "2",
      "regular_expression_match": "",
      "regular_expression_help": "",
      "unique": "0",
      "required": "0",
      "show_in_list": "0",
      "editable": "0",
      "show_if_empty": "0",
      "metagroup_name": "Name"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_field_update - Update Custom Field

This method is used to update an existing custom field.

Parameter	Name	Required	Default	Description
metaconf_id	Custom Field Config ID	Y		The numeric custom field id
metagroup_id	Custom Field Group ID			The custom field group to add this config to. Should be the numeric custom field group id.
label	Label			The display label for the custom field config item
variable	Variable Name			The machine name of the custom field config. Has to be unique per meta_type.
default_value	Default value			The default value for new custom field values of this field
client_access	Client Access Level		0	Set the client access. 0 = No access, 1 = View, 2 = Edit.
type	Type			Possible values: select, select_multiple, text, textarea, checkbox, date, password
required	Required		false	Whether to require this value when saving custom field
unique	Unique		false	Whether to enforce uniqueness when saving values of this custom field
show_in_list	Show in Lists		false	Whether to show this custom field in lists of this meta_type.
editable	Editable Type		0	What type of editing to allow for this custom field. -1 = Not Editable, 0 = Editable, 1 = Inline Editing
i18n	Internationalization Options			The internationalized config for this custom field. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options for all fields are: i18n[lang_id][label] i18n[lang_id][default_value] For type = select: i18n[lang_id][options] For type = text: i18n[lang_id][size] For type = textarea: i18n[lang_id][rows] i18n[lang_id][cols]
regular_expression_match	Regular Expression Match			If type = text, the regular expression to match when saving values
regular_expression_help	Regular Expression Help Text			If type = text and regular_expression_match specified, the help text to display to the user

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_field_update_applicable - Update Custom Field Applicable

This method is used to update custom field applicable values.

Parameter	Name	Required	Default	Description
metaconf_id	Custom Field Config ID	Y		The numeric custom field id
metadata_applicable	Applicable Custom Fields	Y		<p>An array of custom field applicable settings to update. Format: metadata_applicable[{item_id}]=1 or metadata_applicable[{item_id}]=0. item_id is the id of an item. For example: metadata_applicable[28]=2: if the meta_type of the found metadata is equal to "pack", applicable will be set to required for the Service Plan ID = 28.</p> <p>Concerning the Custom Device Fields, devtype_group and/or devtype array are required. metadata_applicable["devtype_group"][{item_id}]=1 and metadata_applicable["devtype"][{item_id}]=-1</p> <p>Possible values: 0: No, 1: Yes, 2: Required and -1: Inherit (only used with device types to inherit from device type group)</p>

Example Output

```
{
  "data":true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_get - Get Custom Field Values

This method is used to retrieve custom field values.

Parameter	Name	Required	Default	Description
id	Object ID	Y		ID of Object (Client, Service or Device)
metagroup_id	Custom Field Group ID			If specified, only items from this group are returned. Use 0 to return ungrouped items.
meta_type	Custom Field Object Type			Possible values; client, pack or device. Only required if metagroup_id is not specified or is 0.
brand_id	Brand ID		system default	Brand to search for items, only required if metagroup_id is not specified or is 0.
client_access	Client Access Level			Only return items with a client access level greater or equal to the specified value: 0 = No access, 1 = View, 2 = Edit

Example Output

```
{
  "data": {
    "44": {
      "required": "0",
      "size": "0",
      "prefix": "RWhois Visibility",
      "metagroup_id": "14",
      "default": 0,
      "editable": "0",
      "client_access": "2",
      "priority": "3",
      "class_id": "1",
      "id": "1018",
      "default_val": "0",
      "value": "2",
      "show_in_list": "0",
      "type": "select",
      "rows": "0",
      "cols": "0",
      "suffix": "",
      "metaconf_id": "44",
      "meta_type": "client",
    }
  }
}
```

```

    "options": "\"\\",\"0:Display Full Details\\",\"1:Hide All Details\\",\"2:ARIN Customer Privacy Guidelines\\",
    "variable": "hide_address_in_whois"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.metadata_group_add - Add Custom Field Group

This method is used to add a custom field group.

Parameter	Name	Required	Default	Description
meta_type	Custom Field Group Type	Y		Possible values: client, contact, pack, facility, zone, cage, row, rack, device, ticket, connection
class_id	Brand ID		system default	Brand to use for custom field group
name	Display Name	Y		The display name to use for the custom field group
variable	Variable Name	Y		The machine name of the custom field group. Has to be unique per meta_type.
priority	Priority		lowest priority	Controls how high or low the custom field group will appear on the config page in Settings. If none is provided, will appear at the bottom of the list.
i18n	Internationalization Options			The internationalized config for this custom field group. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```

{
  "data":{
    "metagroup_id":"123"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.metadata_group_delete - Delete Custom Field Group

This method is used to delete an existing custom field group.

Parameter	Name	Required	Default	Description
metagroup_id	Custom Field Group ID	Y		The numeric custom field group id to delete

Example Output

```

{
  "data":true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.metadata_group_list - List Custom Field Groups

This method is used to list the existing custom field groups.

Parameter	Name	Required	Default	Description
meta_type	Custom Fields Config Type			The type of custom field group to filter on. Possible values: client, contact, pack, facility, zone, cage, row, rack, device, ticket, connection
metagroup_id	Custom Field Group ID			The custom field group to find. Should be the numeric custom field group id.
class_id	Brand ID		system default	Brand to filter custom field groups. Only required if metagroup_id is not specified or is 0.
variable	The machine name of the custom field group			Filter with the variable name. This field is unique within a brand and meta_type.

Example Output

```
{
  "data": {
    "1": {
      "metagroup_id": "1",
      "meta_type": "client",
      "class_id": "1",
      "name": "Client Data",
      "priority": "1",
      "variable": "client_data"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.metadata_group_update - Update Custom Field Group

This method is used to update an existing custom field group.

Parameter	Name	Required	Default	Description
metagroup_id	Custom Field Group ID	Y		Possible values: client, contact, pack, facility, zone, cage, row, rack, device, ticket, connection
name	Display Name			The display name to use for the custom field group
variable	Variable Name			The machine name of the custom field group. Has to be unique per meta_type and class_id.
priority	Priority			Controls how high or low the custom field group will appear on the config page in Settings. If none is provided, will appear at the bottom of the list.
i18n	Internationalization Options			The internationalized config for this custom field group. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.meter_add_event - Add metered usage event

Metered Billing - Send usage event to a pre-defined Meter.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		
event_name	Meter Event Name	Y		
service_id	Service ID to link usage to	Y		
value	Usage value	Y		
timestamp	Usage event Unix timestamp			Default to now
identifier	Request identifier idempotent key			Unique identifier given. If blank, default to a UUID.

Notes

identifier Idempotent Key

It is recommended to provide your own unique identifier when sending a usage event. This ensures that if the same request is submitted multiple times, it will only be processed once.

If the identifier has not been used before, the response data.status will be set to `CREATED`. If the same identifier is used again, data.status will be `IGNORED`.

Example Output

New Event

```
request:
{
  "method": "uber.meter_add_event",
  "brand_id": 1,
  "service_id": 265,
  "event_name": "api_request",
  "value": 5
}

response (CREATED)
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "status": "CREATED",
    "event_name": "api_request",
    "service_id": 265,
    "identifier": "91185c78-514f-48f9-bcc4-8b2c7ddbcecc",
    "timestamp": 1769440500,
    "value": "5",
    "created_at": 1769440500
  }
}
```

New Event - With identifier

```
request:
{
  "method": "uber.meter_add_event",
  "identifier": "4ef73bf9-4168-4104-8d18-a3b12a3fc907",
  "brand_id": 1,
  "service_id": 265,
  "event_name": "api_request",
  "value": 1
}

response (CREATED)
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "status": "CREATED",
```

```

    "event_name": "api_request",
    "service_id": 265,
    "identifier": "4ef73bf9-4168-4104-8d18-a3b12a3fc907",
    "timestamp": 1769447511,
    "value": "1",
    "created_at": 1769447511
  }
}

```

Same request - Idempotent Key will be detected.

request:

```

{
  "method": "uber.meter_add_event",
  "identifier": "4ef73bf9-4168-4104-8d18-a3b12a3fc907",
  "brand_id": 1,
  "service_id": 265,
  "event_name": "api_request",
  "value": 1
}

```

response (IGNORED)

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "status": "IGNORED",
    "event_name": "api_request",
    "service_id": 265,
    "identifier": "4ef73bf9-4168-4104-8d18-a3b12a3fc907",
    "timestamp": 1769447905,
    "value": "1",
    "created_at": 1769447905
  }
}

```

uber.method_get - Get API Method Details

This method is used to get the details of an API method.

Parameter	Name	Required	Default	Description
method_name	Method Name	Y		

Example Output

```

{
  "data": {
    "title": "Get Metadata Values",
    "method": "uber.metadata_get",
    "output": null,
    "params": [
      {
        "required": true,
        "name": "Object ID",
        "default": null,
        "param": "id",
        "description": "ID of Object (Client, Service or Device)"
      },
      {
        "required": false,
        "name": "Metadata Group ID",
        "default": null,
        "param": "metagroup_id",
        "description": "If specified, only items from this group are returned. Use 0 to return ungrouped items."
      },
      {
        "required": false,
        "name": "Metadata Object Type",
        "default": null,
        "param": "meta_type",
        "description": "Possible values; client, pack or device. Only required if metagroup_id is not specified or is 0."
      },
      {
        "required": false,
        "name": "Brand ID",
        "default": "system default",
        "param": "brand_id",
        "description": "Brand to search for items, only required if metagroup_id is not specified or is 0."
      },
      {
        "required": false,
        "name": "Client Access Level",
        "default": null,

```

```

    "param": "client_access",
    "description": "Only return items with a client access level greater or equal to the specified value: 0 = No
access, 1 = View, 2 = Edit"
  }
  ],
  "description": "This method is used to retrieve metadata values."
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.method_list - List Available API Methods

This method is used to get a list of all available API methods.

Example Output

```

{
  "data": {
    "client.credit_add": "Add an Account Credit"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.msa_get - Get MSA Details

This method is used to get the details of a specified msa.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			
msa_id	MSA ID			
format	Format		json	Return format: json = JSON (default) pdf = PDF

Example Output

```

{
  "data": {
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.notification_add - Add Notification

This method adds a notification.

Parameter	Name	Required	Default	Description
name	Notification Name	Y		System name for notification

Parameter	Name	Required	Default	Description
association	Association			<p>An array that contains the notification's associations. A notification can contain multiple associations and each association will contain a list of items. For each item, one or multiple clients (client_id), devices (device_id), services (service_id) and locations (facility_id) can be specified.</p> <p>Examples:</p> <p>An association with a single item specifying a single client: association[0][items][0][clientid]=1001</p> <p>An association with multiple items each specifying a different client: association[0][items][0][clientid]=1001&association[0][items][1][clientid]=1002</p> <p>2 associations each with a single item specifying a different client: association[0][items][0][clientid]=1001&association[1][items][0][clientid]=1002</p> <p>An association with a single item specifying a client with a linked service: association[0][items][0][clientid]=1001&association[0][items][0][service_id]=1</p>
notification_type_id	Notification Type ID	Y		Notification type identifier
status_id	Status		1	<p>Options:</p> <ul style="list-style-type: none"> 1 = Draft 2 = Active 4 = Resolved 8 = Deactivated
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
q_id	Ticket Department ID			Department ID used for created tickets. Overrides notification type.
assignment	Ticket Assignment User ID			Admin ID of assignee for created tickets. Overrides notification type.
classification_id	Ticket Classification ID			Classification ID for created tickets. Overrides notification type.
priority	Ticket Priority			Priority for created tickets. Overrides notification type.
impact	Ticket Impact			Impact for created tickets. Overrides notification type.

Example Output

```
{
  "data": "509",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_list - List Notifications

This method lists existing notifications filtered by the parameters specified.

Parameter	Name	Required	Default	Description
notification_id	Notification ID			Notification identifier
name	Notification Name			System name for notification
association	Association			
notification_type_id	Notification Type ID			Notification type identifier
status_id	Status			Options: 1 = Draft 2 = Active 4 = Resolved 8 = Deactivated 255 = All
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
q_id	Ticket Department ID			Department ID used for created tickets. Overrides notification type.
assignment	Ticket Assignment User ID			Staff user ID of assignee for created tickets. Overrides notification type.
classification_id	Ticket Classification ID			Classification ID for created tickets
priority	Ticket Priority			Priority for created tickets
impact	Ticket Impact			Impact for created tickets
created_ts	Created Timestamp			Notification initial creation time
created_by	Created By			Party that created the notification
updated_ts	Updated Timestamp			Notification last update time
updated_by	Updated By			Party that last updated the notification

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "notification_id": "1",
      "notification_type_id": "1",
      "name": "2014-08-01.mktg.newofferings_r3",
      "status_id": "1",
      "make_replies_links": "0",
      "notify_account_team": "0",
      "email_from_default": "",
      "assignment": "0",
      "ticket_id": null,
      "q_id": "1",
      "classification_id": "0",
      "priority": "1",
      "impact": "1",
      "association": [{"search_query": "%5B%7B%22join%22%3A%22AND%22%2C%22display%22%3Atrue%2C%22what%22%3A%22client%22%2C%22field%22%3A%22class_id%22%2C%22type%22%3A%22is%22%2C%22string%22%3A%221%22%7D%5D", "items": [{"clientid": "1001"}]}],
      "created_ts": "1406932417",
      "created_by": "admin",
      "updated_ts": "1407362456",
      "updated_by": "admin",
      "department": "General Support",
      "classification": null,
    }
  }
}
```

```

    "assignment_name": null,
    "type_name": "Sales Specials",
    "class_id": "1",
    "default_email_from_default": "",
  }
}
}

```

uber.notification_message_add - Add Notification Message

This method adds a notification message and can allow a notification to be scheduled for delivery.

Parameter	Name	Required	Default	Description
notification_id	Notification ID	Y		Notification identifier
notification_message_type_id	Notification Message Type ID	Y		Options: 1 = Initial 2 = Update 3 = Resolution
email_subject	Email Subject			Notification email subject value
email_from	Email From			Notification email from header value
email_body	Email Body			Notification email body
send_date	Send Date			Notification message scheduled send date. POSIX epoch based integer. Defaults to now.

Example Output

```

{
  "data": "7002",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.notification_message_list - List Notification Messages

This method lists notification messages filtered by the parameters specified.

Parameter	Name	Required	Default	Description
notification_message_id	Notification Message ID			Notification message identifier
notification_id	Notification ID			Notification identifier
notification_message_type_id	Notification Message Type ID			Options: 1 = Initial 2 = Update 3 = Resolution
email_subject	Email Subject			Notification email subject value
email_from	Email From			Notification email from header value
email_body	Email Body			Notification email body
created_ts	Created Timestamp			Message initial creation time
created_by	Created By			Party that created the message
updated_ts	Updated Timestamp			Message last update time
updated_by	Updated By			Party that last updated the message
send_date	Send Date			Scheduled send date. POSIX epoch based integer.
send_date_max	Send Date Before			Scheduled send date is before specified time.
send_date_min	Send Date After			Scheduled send date is after specified time.
status_id	Status ID			Options (bitwise): 255 = All 1 = Pending 2 = Queued 4 = Sent

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "notification_message_id": "1",
      "notification_id": "1",
      "notification_message_type_id": "1",
      "email_subject": "August Deals!",
      "email_from": "noreply@sales",
      "email_body": "Short message \n Thanks",
      "sms_body": "",
      "send_date": "1407362955",
      "status_id": "1",
      "created_ts": "1407362955",
      "created_by": "admin",
      "updated_ts": "0",
      "updated_by": ""
    }
  }
}
```

uber.notification_message_update - Edit Notification Message

This method edits an existing notification message.

Parameter	Name	Required	Default	Description
notification_message_id	Notification Message ID	Y		Notification message identifier
notification_message_type_id	Notification Message Type ID			Options: 1 = Initial 2 = Update 3 = Resolution
email_subject	Email Subject			Notification email subject value
email_from	Email From			Notification email from header value
email_body	Email Body			Notification email body
send_date	Send Date			Notification message scheduled send date. POSIX epoch based integer. If set but empty, defaults to now.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_recipient_add - Manually Add Notification Recipient

This method manually adds a unique recipient to a notification.

Parameter	Name	Required	Default	Description
notification_id	Notification ID	Y		Notification identifier
contact_id	Contact ID			Recipient contact ID
person_id	Admin ID			Recipient admin ID
status	Status		1	Only recipients with an active status will receive the notification. Options: 1 = Active, 0 = Inactive
email	Email			Recipient email address

Example Output

```
{
  "data": "9179",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_recipient_list - List Notification Recipients

This method lists notification recipients filtered by the specified parameters.

Parameter	Name	Required	Default	Description
notification_recipient_id	Notification Recipient ID			
notification_id	Notification ID			Notification identifier
contact_id	Contact ID			Recipient contact ID
person_id	Admin ID			Recipient admin ID
status	Status			Only recipients with an active status will receive the notification. Options: 1 = Active, 0 = Inactive
email	Email			Recipient email address
manually_added	Manually Added			Internal flag indicating the recipient was not added through automatic subscription
created_by	Created By			Party that created the record
created_ts	Created Timestamp			Record creation time
created_ts_max	Created Timestamp Before			Record created before specified timestamp
created_ts_min	Created Timestamp After			Record created after specified timestamp
updated_by	Updated By			Party that last updated the record
updated_ts	Updated Timestamp			Record last update time
updated_ts_max	Updated Timestamp Before			Record updated before specified timestamp
updated_ts_min	Updated Timestamp After			Record updated after specified timestamp

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "3": {
      "notification_recipient_id": "3",
      "notification_id": "1",

```

```

    "status": "1",
    "contact_id": "10",
    "person_id": null,
    "email": "jmeld@sprockets.mwg",
    "mobile_phone": "",
    "phone": "",
    "manually_added": "1",
    "created_ts": "1407422565",
    "created_by": "admin",
    "updated_ts": "0",
    "updated_by": "",
    "company": "Spacely Cogs",
    "name": "John Eldridge",
    "client_id": "1009",
    "notification_name": "2014-08-01.mktg.newofferings_r3"
  },
  "4": {
    "notification_recipient_id": "4",
    "notification_id": "1",
    "status": "1",
    "contact_id": null,
    "person_id": "2",
    "email": "steph@ubersmith.com",
    "mobile_phone": "",
    "phone": "",
    "manually_added": "0",
    "created_ts": "1407422572",
    "created_by": "admin",
    "updated_ts": "0",
    "updated_by": "",
    "company": "",
    "name": "Steph Staff",
    "client_id": null,
    "notification_name": "2014-08-01.mktg.newofferings_r3"
  }
}
}
}

```

uber.notification_recipient_log_list - List Notification Recipient Logs

This method lists notification recipient logs filtered by the specified parameters.

Parameter	Name	Required	Default	Description
notification_recipient_log_id	Notification Recipient Log ID			
notification_message_id	Notification Message ID			
notification_recipient_id	Notification Recipient ID			
sent_to	Sent To			Notification transmission specific destination
status_id	Status ID			Notification transmission status. Options: 255 = All 1 = Pending 2 = Processing 4 = Success 8 = Failure
result	Result			Notification result detail
result_ts	Result Timestamp			Notification transmission timestamp
result_ts_max	Result Timestamp Before			Notification transmission timestamp earlier than specified timestamp
result_ts_min	Result Timestamp After			Notification transmission timestamp later than specified timestamp

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "notification_recipient_log_id": "1",
      "notification_message_id": "1",
      "notification_recipient_id": "4",

```

```

    "method_id": "1",
    "sent_to": "steph@ubersmith.com",
    "status_id": "4",
    "result": "",
    "result_ts": "1407878129",
    "company": "",
    "name": "Steph Staff",
    "contact_id": null,
    "person_id": "2",
    "client_id": null
  },
  "2": {
    "notification_recipient_log_id": "2",
    "notification_message_id": "2",
    "notification_recipient_id": "4",
    "method_id": "1",
    "sent_to": "steph@ubersmith.com",
    "status_id": "4",
    "result": "",
    "result_ts": "1407878129",
    "company": "",
    "name": "Steph Staff",
    "contact_id": null,
    "person_id": "2",
    "client_id": null
  }
}
}
}

```

uber.notification_recipient_populate - Notification Recipient Populate

This method creates all recipient records for a notification based on existing subscriptions.

Parameter	Name	Required	Default	Description
notification_id	Notification ID	Y		

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.notification_recipient_update - Edit a Notification Recipient

This method edits a notification recipient.

Parameter	Name	Required	Default	Description
notification_recipient_id	Notification Recipient ID	Y		
status	Status			Only recipients with an active status will receive the notification. Options: 1 = Active, 0 = Inactive
email	Email			Recipient email address

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.notification_type_add - Add a Notification Type

This method adds a notification type.

Parameter	Name	Required	Default	Description
name	Notification Type Name	Y		System name for notification type
status	Status		1	Options: 1 = Active, 0 = Inactive
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. Options: 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
class_id	Brand ID	Y	0	Brand ID
q_id	Ticket Department ID			Department ID used for created tickets
assignment	Ticket Assignment User ID			Staff user ID of assignee for created tickets
classification_id	Ticket Classification ID			Classification ID for created tickets
priority	Ticket Priority			Priority for created tickets
impact	Ticket Impact			Impact for created tickets

Example Output

```
{
  "data": "597",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_type_get - Get Notification Type Details

This method retrieves the details of a notification type.

Parameter	Name	Required	Default	Description
notification_type_id	Notification Type ID	Y		Notification type identifier

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "notification_type_id": "5",
    "name": "Power Restored",
    "status": "0",
    "email_from_default": "",
    "class_id": "1",
    "q_id": "1",
    "priority": "1",
    "impact": "1",
    "assignment": "0",
    "classification_id": "0"
  }
}
```

uber.notification_type_list - List Notification Types

This method lists the notification types registered.

Parameter	Name	Required	Default	Description
name	Notification Type Name			System name for notification type
status	Status			Options: 1 = Active, 0 = Inactive
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. Options: 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
class_id	Brand ID		0	Brand ID
q_id	Ticket Department ID			Department ID used for created tickets
assignment	Ticket Assignment User ID			Staff user ID of assignee for created tickets
classification_id	Ticket Classification ID			Classification ID for created tickets
priority	Ticket Priority			Priority for created tickets
impact	Ticket Impact			Impact for created tickets

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "notification_type_id": "1",
      "name": "Power Outage",
      "status": "1",
      "make_replies_links": "0",
      "notify_account_team": "1",
      "email_from_default": "",
      "class_id": "1",
      "q_id": "1",
      "priority": "1",
      "impact": "1",
      "assignment": "0",
      "classification_id": "0"
    },
    "5": {
      "notification_type_id": "5",
      "name": "Power Restored",
      "status": "0",
      "make_replies_links": "1",
      "notify_account_team": "0",
      "email_from_default": "",
      "class_id": "1",
      "q_id": "1",
      "priority": "1",
      "impact": "1",
      "assignment": "0",
      "classification_id": "0"
    }
  }
}
```

uber.notification_type_subscriber_add - Add Subscriber to a Notification Type

This method adds a subscriber to notifications of a certain type.

Parameter	Name	Required	Default	Description
notification_type_id	Notification Type ID	Y		Notification Type
contact_id	Contact ID			Subscriber contact ID
person_id	Admin ID			Subscriber admin ID
override_email	Override email			Email address to use. Overrides contact default email address.

Example Output

```
{
  "data": "131",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_type_subscriber_delete - Unsubscribe From a Notification Type

This method unsubscribes a contact or admin from notifications of a certain type.

Parameter	Name	Required	Default	Description
notification_type_subscriber_id	Notification Type Subscriber ID			Subscription ID

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_type_subscriber_list - List Notification Type Subscriptions

This method lists notification subscriptions filtered by the parameters supplied.

Parameter	Name	Required	Default	Description
notification_type_id	Notification Type ID			Notification Type ID
contact_id	Contact ID			Subscriber Contact ID
person_id	Admin ID			Subscriber Admin ID
override_email	Override email			Override email address.
created_by	Created By			Party that created the record
created_ts	Created Timestamp			Record creation time
created_ts_max	Created Timestamp Before			Record created before specified timestamp
created_ts_min	Created Timestamp After			Record created after specified timestamp
updated_by	Updated By			Party that last updated the record
updated_ts	Updated Timestamp			Record last update time
updated_ts_max	Updated Timestamp Before			Record updated before specified timestamp
updated_ts_min	Updated Timestamp After			Record updated after specified timestamp

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "notification_type_subscriber_id": "1",
      "notification_type_id": "1",
      "contact_id": "12",
      "person_id": null,
      "do_email": "1",
      "override_email": "",
      "do_sms": "0",
      "override_mobile_phone": "",
      "do_phone": "0",
      "override_phone": "",
      "created_ts": "1407422572",
      "created_by": "admin",
      "updated_ts": "0",
      "updated_by": "",
      "client_id": "1011",
      "type_name": "Sales Specials",
      "company": "Styr-Oh-Foam",
      "name": "Chelsea Styre",
      "doing": "0",
      "email": "noc@styr-o",
      "main_email": "noc@styr-o",
      "mobile_phone": "",
      "main_mobile_phone": "",
      "phone": "",
      "main_phone": ""
    }
  }
}
```

uber.notification_type_subscriber_update - Edit a Notification Type Subscription

This method edits a subscription for a notification type.

Parameter	Name	Required	Default	Description
notification_type_s subscriber_id	Notification Type Subscriber ID	Y		Notification Type Subscriber ID (subscription identifier)
override_email	Override email			Email address to use. Overrides contact default email address.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_type_update - Edit Notification Type

This method edits an existing notification type.

Parameter	Name	Required	Default	Description
notification_type_id	Notification Type ID	Y		Notification type identifier
name	Notification Type Name			System name for notification type
status	Status			Options: 1 = Active, 0 = Inactive
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. Options: 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
class_id	Brand ID		0	Brand ID
q_id	Ticket Department ID			Department ID used for created tickets
assignment	Ticket Assignment User ID			Staff user ID of assignee for created tickets
classification_id	Ticket Classification ID			Classification ID for created tickets
priority	Ticket Priority			Priority for created tickets
impact	Ticket Impact			Impact for created tickets

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.notification_update - Edit Notification

This method edits a notification.

Parameter	Name	Required	Default	Description
notification_id	Notification ID	Y		Notification identifier
name	Notification Name			System name for notification type

Parameter	Name	Required	Default	Description
association	Association			<p>An array that contains the notification's associations. A notification can contain multiple associations and each association will contain a list of items. For each item, one or multiple clients (client_id), devices (device_id), services (service_id) and locations (facility_id) can be specified.</p> <p>Examples:</p> <p>An association with a single item specifying a single client: <code>association[0][items][0][clientid]=1001</code></p> <p>An association with multiple items each specifying a different client: <code>association[0][items][0][clientid]=1001&association[0][items][1][clientid]=1002</code></p> <p>2 associations each with a single item specifying a different client: <code>association[0][items][0][clientid]=1001&association[1][items][0][clientid]=1002</code></p> <p>An association with a single item specifying a client with a linked service: <code>association[0][items][0][clientid]=1001&association[0][items][0][service_id]=1</code></p>
notification_type_id	Notification Type ID			Notification type identifier
status_id	Status			<p>Options:</p> <ul style="list-style-type: none"> 1 = Draft 2 = Active 4 = Resolved 8 = Deactivated
make_replies_links	Replies will open Linked Tickets			Options: 1 = Yes, put replies into linked tickets; 0 = No, put replies into the main ticket.
notify_account_team	Notify Account Team			Notify account team. 1 = Yes, 0 = No
email_from_default	Default From Address			Email address used as the default for new messages
q_id	Ticket Department ID			Department ID used for created tickets. Defaults to notification type value.
assignment	Ticket Assignment User ID			Staff user ID of assignee for created tickets. Defaults to notification type value.
classification_id	Ticket Classification ID			Classification ID for created tickets. Defaults to notification type value.
priority	Ticket Priority			Priority for created tickets. Defaults to notification type value.
impact	Ticket Impact			Impact for created tickets. Defaults to notification type value.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.overdue_notice_schedules_activate - Activate an Invoice Overdue Notice Schedules

This method is used to activate an invoice overdue notice schedule.

Parameter	Name	Required	Default	Description
id	Invoice Overdue Notice ID	Y		Invoice overdue notice schedules id to delete.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.overdue_notice_schedules_add - Add Invoice Overdue Notice Schedules

This method is used to create an invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
name	Notice Schedule Name	Y		
class_id	Brand ID	Y		
attach_pdf	Attach PDF		0	Attach PDF to Notice Schedule Templates
schedules	Schedules	Y		The invoice overdue notice schedules list. it must be an array of schedule objects

schedule

Parameter	Name	Required	Default	Description
first_occurrence	Trigger Days	Y		It represent the number of days before/after or the same day the invoice is due to begin sending this notice. Examples: -3: send the notice 3 days before the invoice due date. 0: send the notice when the invoice is due. 7: send the notice 7 days after the invoice due date.
interval_days	Frequency Interval Days	Y		How many days to wait before each re-sending this template. Examples: 10: send the same notice each 10 days after the first send.
occurrence	Occurrence	Y		The maximum number of times this notice should be sent. Examples: 3: send the same notice 3 times.
templates	Template	Y		Array with language locale as key and template object as value. See the example below

template

Parameter	Name	Required	Default	Description
language	Language	Y		The template language
subject	Subject	Y		The notice email subject
body	Body	Y		The notice email body
from_name	From Name	Y		The notice from name
from_email	From Email	Y		The notice from email

Example Request

- GET request

```
?method=uber.invoice_overdue_notice_add
&name=Notice Schedules Name
&class_id=1
&attach_pdf=1
&schedules[0][first_occurrence]=-7
&schedules[0][interval_days]=2
&schedules[0][occurrence]=3
&schedules[0][templates][en_US][language]=en_US
&schedules[0][templates][en_US][subject]=English subject before 7 days
&schedules[0][templates][en_US][body]=Message body
&schedules[0][templates][en_US][from_name]=Account Representative
&schedules[0][templates][en_US][from_email]=company@domain.com
&schedules[0][templates][fr_CA][language]=fr_CA
&schedules[0][templates][fr_CA][subject]=Sujet français avant 7 jours
&schedules[0][templates][fr_CA][body]=Corps du message
&schedules[0][templates][fr_CA][from_name]=Account Representative
&schedules[0][templates][fr_CA][from_email]=entreprise@domaine.com
&schedules[1][first_occurrence]=0
&schedules[1][interval_days]=1
&schedules[1][occurrence]=1
&schedules[1][templates][en_US][language]=en_US
&schedules[1][templates][en_US][subject]=English subject on the overdue date
&schedules[1][templates][en_US][body]=Message body
&schedules[1][templates][en_US][from_name]=Account Representative
&schedules[1][templates][en_US][from_email]=company@domain.com
&schedules[1][templates][fr_CA][language]=fr_CA
&schedules[1][templates][fr_CA][subject]=Sujet français à la date limite
&schedules[1][templates][fr_CA][body]=Corps du message
&schedules[1][templates][fr_CA][from_name]=Account Representative
&schedules[1][templates][fr_CA][from_email]=entreprise@domaine.com
&schedules[2][first_occurrence]=20
&schedules[2][interval_days]=1
&schedules[2][occurrence]=5
&schedules[2][templates][en_US][language]=en_US
&schedules[2][templates][en_US][subject]=English subject after 20 days
&schedules[2][templates][en_US][body]=Message body
&schedules[2][templates][en_US][from_name]=Account Representative
&schedules[2][templates][en_US][from_email]=company@domain.com
&schedules[2][templates][fr_CA][language]=fr_CA
&schedules[2][templates][fr_CA][subject]=Sujet français après 20 jours
&schedules[2][templates][fr_CA][body]=Corps du message
&schedules[2][templates][fr_CA][from_name]=Account Representative
&schedules[2][templates][fr_CA][from_email]=entreprise@domaine.com
```

- POST request json body

```
{
  "method": "uber.invoice_overdue_notice_add",
  "name": "Notice Schedules Name",
  "class_id": 1,
  "attach_pdf": 1,
  "schedules": [
    {
      "first_occurrence": -7,
      "interval_days": 2,
      "occurrence": 3,
      "templates": {
        "en_US": {
          "language": "en_US",
          "subject": "English subject before 7 days",
          "body": "Message body",
          "from_name": "Account Representative",
          "from_email": "company@domain.com"
        },
        "fr_CA": {
          "language": "fr_CA",
          "subject": "Sujet français avant 7 jours",
          "body": "Corps du message",
          "from_name": "Account Representative",
          "from_email": "entreprise@domaine.com"
        }
      }
    },
    {
      "first_occurrence": 0,
      "interval_days": 1,
      "occurrence": 1,
      "templates": {
```

```

    "en_US": {
      "language": "en_US",
      "subject": "English subject on the overdue date",
      "body": "Message body",
      "from_name": "Account Representative",
      "from_email": "company@domain.com"
    },
    "fr_CA": {
      "language": "fr_CA",
      "subject": "Sujet français à la date limite",
      "body": "Corps du message",
      "from_name": "Account Representative",
      "from_email": "entreprise@domaine.com"
    }
  },
  {
    "first_occurrence": 20,
    "interval_days": 1,
    "occurrence": 5,
    "templates": {
      "en_US": {
        "language": "en_US",
        "subject": "English subject after 20 days",
        "body": "Message body",
        "from_name": "Account Representative",
        "from_email": "company@domain.com"
      },
      "fr_CA": {
        "language": "fr_CA",
        "subject": "Sujet français après 20 jours",
        "body": "Corps du message",
        "from_name": "Account Representative",
        "from_email": "entreprise@domaine.com"
      }
    }
  }
}

```

Example Output

- Successful response

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "4",
    "class_id": "1",
    "name": "Notice Schedules Name",
    "status": "active",
    "schedules": [
      {
        "occurrence": 3,
        "templates": {
          "en_US": {
            "body": "Message body",
            "subject": "English subject before 7 days",
            "language": "en_US",
            "from_name": "Account Representative",
            "from_email": "company@domain.com"
          },
          "fr_CA": {
            "body": "Corps du message",
            "subject": "Sujet français avant 7 jours",
            "language": "fr_CA",
            "from_name": "Account Representative",
            "from_email": "entreprise@domaine.com"
          }
        }
      },
      {
        "interval_days": 2,
        "first_occurrence": -7,
        "occurrence": 1,
        "templates": {
          "en_US": {
            "body": "Message body",
            "subject": "English subject on the overdue date",
            "language": "en_US",
            "from_name": "Account Representative",
            "from_email": "company@domain.com"
          }
        }
      }
    ]
  }
}

```

```
    "fr_CA": {
      "body": "Corps du message",
      "subject": "Sujet français à la date limite",
      "language": "fr_CA",
      "from_name": "Account Representative",
      "from_email": "entreprise@domaine.com"
    }
  },
  "interval_days": 1,
  "first_occurrence": 0
},
{
  "occurrence": 5,
  "templates": {
    "en_US": {
      "body": "Message body",
      "subject": "English subject after 20 days",
      "language": "en_US",
      "from_name": "Account Representative",
      "from_email": "company@domain.com"
    },
    "fr_CA": {
      "body": "Corps du message",
      "subject": "Sujet français après 20 jours",
      "language": "fr_CA",
      "from_name": "Account Representative",
      "from_email": "entreprise@domaine.com"
    }
  },
  "interval_days": 1,
  "first_occurrence": 20
}
],
"created_ts": "1687783825",
"updated_ts": "1687783825",
"attach_pdf": 1
}
}
```

- Overdue Notice Scheduling failure

Example 1

```
{
  "status": false,
  "error_code": 1,
  "error_message": "A notice schedules with name (Notice Schedules Name) already exists",
  "data": ""
}
```

Example 2

```
{
  "status": false,
  "error_code": 1,
  "error_message": "Language locale (en_US) is missing",
  "data": ""
}
```

uber.overdue_notice_schedules_assign - Assign an Invoice Overdue Notice Schedules

This method is used to set an active invoice overdue notice schedules as default for a client or for a brand.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			
client_id	Client ID			client_id can be a numeric clied id value or an array of client ids.
id	Overdue Notice Schedules ID	Y		Invoice overdue notice schedules id to set as default for the specified client or brand. If it is set to 0 with the client_id param, the client will receive the brand default invoice overdue notices. Note that the invoice overdue notice schedules should be active.

Example Output

```
- Successful response
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}

- Overdue Notice Scheduling assignment failure: case of one client assignment
{
  "status": false,
  "error_code": 1,
  "error_message": "Unable to assign the notice schedules with id = 1 to the client with id = 5 because the client does not belong to the brand with id = 1",
  "data": ""
}

- Overdue Notice Scheduling assignments failure: case of multiple clients assignments
{
  "status": false,
  "error_code": 1,
  "error_message": "2 of 3 assignments failed",
  "data": {
    "1": {
      "status": true
    },
    "9": {
      "status": false,
      "error_message": "Client ID 9 not found."
    },
    "5": {
      "status": false,
      "error_message": "Unable to assign the notice schedules with id = 1 to the client with id = 5 because the client does not belong to the brand with id = 1"
    }
  }
}
```

uber.overdue_notice_schedules_deactivate - Deactivate an Invoice Overdue Notice Schedules

This method is used to deactivate an invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
id	Invoice Overdue Notice Schedules ID	Y		Invoice overdue notice schedules id to delete.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.overdue_notice_schedules_delete - Delete an Invoice Overdue Notice Schedules

This method is used to delete an invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
id	Invoice Overdue Notice ID	Y		Invoice overdue notice schedules id to delete.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.overdue_notice_schedules_get - Get Invoice Overdue Notice Schedules

This method is used to get an invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
id	Overdue Notice Schedules ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "3",
    "class_id": "1",
    "name": "Notice Schedules Name",
    "status": "active",
    "schedules": [
      {
        "first_occurrence": -7,
        "interval_days": 2,
        "occurrence": 3,
        "templates": {
          "en_US": {
            "body": "Message body",
            "subject": "English subject before 7 days",
            "language": "en_US",
            "from_name": "Account Representative",
            "from_email": "company@domain.com"
          }
        }
      }
    ]
  },
  "created_ts": "1687782690",
  "updated_ts": "1687782690",
  "attach_pdf": 1
}
```

uber.overdue_notice_schedules_list - List Invoice Overdue Notice Schedules

This method is used to list invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
class_id	Brand ID			
status	Status			If not specified, all invoice overdue notices will be returned. Possible values: active, inactive, all
order_by	Order By			Field to order results by. Possible values: id, status, name, created_ts, updated_ts
direction	Direction		asc	Order direction. Possible values: ASC, DESC
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return. If not specified, all data will be returned

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "id": "1",
      "class_id": "1",
      "name": "Default Overdue Notice Schedules",
      "status": "active",
      "schedules": [
        {
          "first_occurrence": 0
          "interval_days": "10",
          "occurrence": 0,
          "templates": {
            "en_US": {
              "body": "##html## This email is being sent to inform you that an invoice in your account is past due. Please contact us as soon as possible to arrange payment\r\nThank you.",
              "subject": "Your invoice is overdue",
              "language": "en_US",
              "from_name": "Account Representative",
              "from_email": "user@domain.com"
            }
          },
          "created_ts": "1687781680",
          "updated_ts": "1687781680",
          "attach_pdf": 0
        },
        "4": {
          "id": "4",
          "class_id": "1",
          "name": "Notice Schedules Name",
          "status": "active",
          "schedules": [
            {
              "first_occurrence": -7
              "interval_days": 2,
              "occurrence": 3,
              "templates": {
                "en_US": {
                  "body": "Message body",
                  "subject": "English subject before 7 days",
                  "language": "en_US",
                  "from_name": "Account Representative",
                  "from_email": "company@domain.com"
                },
                "fr_CA": {
                  "body": "Corps du message",
                  "subject": "Sujet français avant 7 jours",
                  "language": "fr_CA",
                  "from_name": "Account Representative",
                  "from_email": "entreprise@domaine.com"
                }
              },
              "created_ts": "1687783825",
              "updated_ts": "1687787017",
            }
          ]
        }
      ]
    }
  }
}
```

```
"attach_pdf": 0
}
}
```

uber.overdue_notice_schedules_mute - Mute/Unmute Invoice Overdue Notices Schedules.

This method is used to mute/unmute invoice overdue notice schedules for a specific client or for the whole brand.

Parameter	Name	Required	Default	Description
mute	Mute	Y		1: mute invoice overdue notice schedules. 0: unmute invoice overdue notice schedules.
class_id	Brand ID			If specified, the invoice overdue notices will be muted/unmuted for all clients of the specified brand.
client_id	Client ID			If specified, the client invoice overdue notices will be muted/unmuted.

Notes

If client_id is provided, all client invoice overdue notices will be muted/unmuted for this client.

Otherwise, if the brand_id is provided:

- mute: all invoice overdue notices will be muted for all clients of this brand.
- unmute: the client mute value will be used to determine if we should send the notice.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

uber.overdue_notice_schedules_update - Update an Invoice Overdue Notice Schedules

This method is used to update an invoice overdue notice schedules.

Parameter	Name	Required	Default	Description
id	Overdue Notice Schedules ID	Y		
name	Notice Schedule Name			
attach_pdf	Attach PDF		0	Attach PDF to Notice Schedule Templates
schedules	Schedules			The invoice overdue notice schedules list. it must be an array of schedule objects

schedule

Parameter	Name	Required	Default	Description
first_occurrence	Trigger Days	Y		first_occurrence represent the number of days before/after or the same day the invoice is due to begin sending this notice. Examples: -3: send the notice 3 days before the invoice due date. 0: send the notice when the invoice is due. 7: send the notice 7 days after the invoice due date.
interval_days	Frequency Interval Days	Y		How many days to wait before each re-sending this template. Examples: 10: send the same notice each 10 days after the first send.

Parameter	Name	Required	Default	Description
occurrence	Occurrence	Y		The maximum number of times this notice should be sent. Examples: 3: send the same notice 3 times.
templates	Template	Y		Array with language locale as key and template object as value. See the example below

template

Parameter	Name	Required	Default	Description
language	Language	Y		The template language
subject	Subject	Y		The notice email subject
body	Body	Y		The notice email body
from_name	From Name	Y		The notice from name
from_email	From Email	Y		The notice from email

Example Request

- GET request

```
?method=uber.overdue_notice_schedules_update
&id=4
&name=Notice Schedules Name (updated)
&attach_pdf=0
```

- POST request json body

```
{
  "method": "uber.overdue_notice_schedules_update",
  "id": 4,
  "name": "Notice Schedules Name (updated)",
  "attach_pdf": 0
}
```

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "4",
    "class_id": "1",
    "name": "Notice Schedules Name (updated)",
    "status": "active",
    "schedules": [
      {
        "first_occurrence": -7
        "interval_days": 2,
        "occurrence": 3,
        "templates": {
          "en_US": {
            "body": "Message body",
            "subject": "English subject before 7 days",
            "language": "en_US",
            "from_name": "Account Representative",
            "from_email": "company@domain.com"
          },
          "fr_CA": {
            "body": "Corps du message",
            "subject": "Sujet français avant 7 jours",
            "language": "fr_CA",
            "from_name": "Account Representative",
            "from_email": "entreprise@domaine.com"
          }
        }
      }
    ]
  },
  "created_ts": "1687783825",
  "updated_ts": "1687787017",
}
```

```

    "attach_pdf": 0
  }
}

```

uber.password_reset - Reset Password

Reset a user password given a valid reset code and new password.

Parameter	Name	Required	Default	Description
reset_code	Reset Code	Y		Password reset code previously generated by the system.
new_pass	New Password	Y		New password.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_option_add - Add Plan Option

This method is used to add a plan option to an existing upgrade.

Parameter	Name	Required	Default	Description
pu_id	Plan Upgrade ID	Y		The numeric plan upgrade ID to add the option to.
pog_id	Plan Option Group ID			The numeric plan option group ID to add the option to. Leave blank or use 0 for Ungrouped.
po_description	Name			The name of the option.
po_desc	Description			The description of the option.
po_priority	Priority			The numeric priority of where the plan option should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
po_data	Extra Data			Any extra data for this plan option. Must be an array of key/value pairs. Format: po_data[field_name]=field_value

Parameter	Name	Required	Default	Description
pricing	Pricing			<p>The pricing matrix. Format: pricing[currency_id][period_id][type_method]=modifier_id pricing[currency_id][period_id][type]=value</p> <p>Options for "currency_id": 1 = Dollar 2 = United States dollar 3 = Canadian dollar 4 = Cape Verde escudo</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup, cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][0][price_method]=0 pricing[0][0][price]=10.00 pricing[0][3][price_method]=1 pricing[0][3][price]=22.00</p>
i18n	Internationalization			<p>The internationalization config for this option. Format: i18n[lang_id][po_description]=Serveur Available Field: po_description, po_desc</p>

Example Output

```
{
  "data": "1",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.plan_option_assign - Assign Plan Option

This method is used to assign and unassign a plan option to a service plan.

Parameter	Name	Required	Default	Description
po_id	Plan Option ID	Y		
plan_id	Service Plan ID	Y		
po_val	Value			The value of the option.
po_data	Extra Data			Any extra data for this plan option in the service plan. Must be an array of key/value pairs. Format: po_data[field_name]=field_value
assign	Assign	Y		Flag to either assign or unassign the plan option to the service plan. Options: 1 = Assign, 0 = Unassign
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup, cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.plan_option_assign_bulk - Assign Plan Options in Bulk

This method is used to assign and/or unassign a list of plan options to a service plan.

If there is an error in the request format, the execution will stop immediately without performing any modifications to the plan options.

Otherwise, each option assignment will be executed in sequence. Each individual option assignments can be a failure or a success. See the **Example Output** below for response examples.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		
plan_options	Plan Options List	Y		An array of plan_option

plan_option

Parameter	Name	Required	Default	Description
po_id	Service Plan ID	Y		
assign	Assign	Y		Flag to either assign or unassign the plan option to the service plan. Options: 1 = Assign, 0 = Unassign
po_val	Value			The value of the option.
po_data	Extra Data			Any extra data for this plan option in the service plan. Must be an array of key/value pairs. Format: po_data[field_name]=field_value
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup_cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Request

- GET request

```
?method=uber.plan_option_assign_bulk
&plan_id=27
&plan_options[0][po_id]=1016
&plan_options[0][assign]=1
&plan_options[0][po_val]=15
&plan_options[0][po_data][d1]=22
&plan_options[0][po_data][d2]=1
&plan_options[0][pricing][1][price_method]=1
&plan_options[0][pricing][1][price]=88.01
&plan_options[0][pricing][12][price]=77.77
&plan_options[0][pricing][12][price_method]=1
&plan_options[1][po_id]=1017
&plan_options[1][assign]=0
```

- POST request json body

```
{
  "method": "uber.plan_option_assign_bulk",
  "plan_id": 27,
  "plan_options": [
    {
      "po_id": 1016,
      "assign": 1,
      "po_val": 15,
      "po_data": {
        "d1": 22,
        "d2": 1
      },
      "pricing": {
        "1": {
          "price_method": 1,
          "price": 88.01
        },
        "12": {
          "price": 77.77,
          "price_method": 1
        }
      }
    },
    {
      "po_id": 1017,
      "assign": 0
    }
  ]
}
```

Example Output

- Successful response

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1016": {
      "status": true
    },
    "1017": {
      "status": true
    }
  }
}
```

- Option assignment failure

```
# Example 1
{
  "status": false,
  "error_code": 1,
  "error_message": "1 of 2 plan option assignments failed",
  "data": {
    "1016": {
      "status": true
    },
    "1017": {
      "status": false,
      "error_message": "Plan Option not found"
    }
  }
}
```

```

    }
  }
}

# Example 2
{
  "status": false,
  "error_code": 1,
  "error_message": "plan_options: invalid assign value at index 1 (po_id = 1017)",
  "data": ""
}

```

uber.plan_option_group_add - Add Plan Option Group

This method is used to add an plan option group to an existing plan upgrade.

Parameter	Name	Required	Default	Description
pu_id	Plan Upgrade ID	Y		The numeric plan upgrade ID to add the plan option group to.
pog_name	Name	Y		The name of the plan option group
pog_desc	Description			The description of the plan option group
pog_status	Status			The status of the plan option group. Options: 1 = Active, 0 = Inactive
pog_priority	Priority			The numeric priority of where the plan option group should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
pog_data	Extra Data			Any extra data for this plan option group. Must be an array of key/value pairs. Format: pog_data[custom]=text
i18n	Internationalization			The internationalization config for this plan option group. Format: i18n[lang_id][pog_name]=Serveur Available Field: pog_name, pog_desc

Example Output

```

{
  "data": "1",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_option_group_assign - Assign Plan Option Group

This method is used to assign and unassign a plan option group to a service plan.

Parameter	Name	Required	Default	Description
pog_id	Plan Option Group ID	Y		
pu_id	Plan Upgrade ID			Required if assigning the Ungrouped group.
plan_id	Service Plan ID	Y		
assign	Assign	Y		Flag to either assign or unassign the plan option group to the plan. Options: 1 = Assign, 0 = Unassign

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_option_group_list - List Plan Option Groups

This method is used to list plan option groups.

Parameter	Name	Required	Default	Description
pu_id	Plan Upgrade ID	Y		The numeric plan upgrade ID to fetch the option groups for
pog_id	Plan Option Group ID			The numeric plan option group ID
plan_id	Service Plan ID			The numeric service plan ID to fetch the option groups for
lang_id	Language ID			The numeric language ID to fetch the option groups in
include_inactive	Include Inactive Items		0	Whether to include inactive option groups (and options, if all_options is specified). Options: 1 = Yes, 0 = No
exclude_empty	Exclude Empty Option Groups		0	Whether to exclude empty option groups that do not have any options associated with them. Options: 1 = Yes, 0 = No
all_options	Include Options		0	Whether to include options in the list. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data": {
    "1": {
      "pog_id": "1",
      "pu_id": "2",
      "pog_status": "1",
      "pog_priority": "1",
      "pog_data": {
        "custom": "text"
      },
      "pog_name": "SATA",
      "pog_desc": "SATA drives are great for large storage arrays",
      "pu_name": "Hard Disk #1",
      "pug_name": "Hardware",
      "pu_status": "1",
      "pug_id": "2",
      "pug_status": "1"
      "options": {
        "84": {
          "po_id": "84",
          "pog_id": "10",
          "po_price": "10.00",
          "po_setup": "0.00",
          "po_cost": "0.00",
          "po_setup_cost": "0.00",
          "po_priority": "1",
          "po_status": "1",
          "po_val": "320GB",
          "po_data": {
            "metadata_size": "320GB"
          },
          "po_description": "320GB SATA 7.5k",
          "po_desc": "",
          "pog_name": "SATA",
          "pog_status": "1",
          "pricing": {
            "0": {
              "period": "0",
              "api_label": "one_time",
              "price": "0.00",
              "setup": "0.00",
              "cost": "0.00",
              "setup_cost": "0.00"
            },
            "1": {
              "period": "1",
              "api_label": "monthly",
              "price": "10.00",
              "setup": "0.00",
              "cost": "0.00",
              "setup_cost": "0.00"
            },
            "3": {
              "period": "3",
              "api_label": "quarterly",
              "price": "0.00",
            }
          }
        }
      }
    }
  }
}
```

```

        "setup": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    },
    "6": {
        "period": "6",
        "api_label": "semi",
        "price": "0.00",
        "setup": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    },
    "12": {
        "period": "12",
        "api_label": "annual",
        "price": "0.00",
        "setup": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    }
}
}
},
"0": {
    "pog_id": "0",
    "pu_id": "2",
    "pog_status": "1",
    "pog_name": "Ungrouped",
    "pog_data": [],
    "pu_name": "Hard Disk #1",
    "pu_status": "1",
    "pug_id": "2",
    "pug_name": "Hardware",
    "pug_status": "1"
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.plan_option_group_update - Update Service Plan Option Group

This method is used to update an option group for an existing service plan.

Parameter	Name	Required	Default	Description
pog_id	Plan Option Group ID	Y		The numeric plan option group ID to update.
pog_name	Name			The name of the plan option group
pog_desc	Description			The description of the plan option group
pog_status	Status			The status of the plan option group. Options: 1 = Active, 0 = Inactive
pog_priority	Priority			The numeric priority of where the plan option group should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
pog_data	Extra Data			Any extra data for this plan option group. Must be an array of key/value pairs. Format: pog_data[custom]=text
i18n	Internationalization			The internationalization config for this plan option group. Format: i18n[lang_id][pog_name]=Serveur Available Field: pog_name, pog_desc

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_option_list - List Plan Options

This method is used to list plan options.

Parameter	Name	Required	Default	Description
po_id	Plan Option ID			The numeric plan option ID
pu_id	Plan Upgrade ID			The numeric plan upgrade ID to fetch the options for
pog_id	Plan Option Group ID			The numeric plan upgrade ID to fetch the options for
plan_id	Service Plan ID			The numeric service plan ID to fetch the options for
lang_id	Language ID			The numeric language ID to fetch the options in
brand_id	Brand ID			If specified, return the pricing of the option for the particular brand
include_inactive	Include Inactive Items		0	Whether to include inactive options in the list. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data": {
    "1": {
      "po_id": "1",
      "pog_id": "3",
      "po_price": "10.00",
      "po_setup": "0.00",
      "po_cost": "0.00",
      "po_setup_cost": "0.00",
      "po_priority": "1",
      "po_status": "1",
      "po_val": "320GB",
      "po_data": {
        "metadata_size": "320GB"
      },
      "po_description": "320GB SATA 7.5k",
      "po_desc": "",
      "pog_name": "SATA2",
      "pog_status": "1",
      "pricing": {
        "0": {
          "period": "0",
          "api_label": "one_time",
          "price": "0.00",
          "setup": "0.00",
          "cost": "0.00",
          "setup_cost": "0.00"
        },
        "1": {
          "period": "1",
          "api_label": "monthly",
          "price": "10.00",
          "setup_fee": "0.00",
          "cost": "0.00",
          "setup_cost": "0.00"
        },
        "3": {
          "period": "3",
          "api_label": "quarterly",
          "price": "0.00",
          "setup": "0.00",
          "cost": "0.00",
          "setup_cost": "0.00"
        },
        "6": {
          "period": "6",
          "api_label": "semi",
          "price": "0.00",
          "setup": "0.00",
          "cost": "0.00",
          "setup_cost": "0.00"
        },
        "12": {
          "period": "12",
          "api_label": "annual",
          "price": "0.00",
          "setup": "0.00",
          "cost": "0.00",
          "setup_cost": "0.00"
        }
      }
    }
  }
}
```

```

    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_option_update - Update Plan Option

This method is used to update a plan option.

Parameter	Name	Required	Default	Description
po_id	Plan Option ID	Y		The numeric plan option ID to update.
pog_id	Plan Option Group ID			The numeric plan option group ID of the plan option. Use 0 for Ungrouped.
po_description	Name			The name of the option.
po_desc	Description			The description of the option.
po_priority	Priority			The numeric priority of where the plan option should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
po_data	Extra Data			Any extra data for this plan option. Must be an array of key/value pairs. Format: po_data[field_name]=field_value
pricing	Pricing			<p>The pricing matrix. Format: pricing[currency_id][period_id][type_method]=modifier_id pricing[currency_id][period_id][type]=value</p> <p>Options for "currency_id": 1 = Dollar 2 = United States dollar 3 = Canadian dollar 4 = Cape Verde escudo</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup, cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][0][price_method]=0 pricing[0][0][price]=10.00 pricing[0][3][price_method]=1 pricing[0][3][price]=22.00</p>
i18n	Internationalization			The internationalization config for this option. Format: i18n[lang_id][po_description]=Serveur Available Field: po_description, po_desc

Example Output

```

{
  "data": true,
  "error_message": "",

```

```

"error_code": null,
"status": true
}

```

uber.plan_upgrade_add - Add Plan Upgrade

This method is used to add a plan upgrade.

Parameter	Name	Required	Default	Description
pu_name	Name	Y		The name of the plan upgrade
variable	Variable	Y		The API variable (machine name) of the plan upgrade
pug_id	Plan Upgrade Group ID			The numeric plan upgrade group id to add the upgrade to. Leave blank or use 0 for Ungrouped
pu_desc	Description			The description of the plan upgrade
pu_status	Status			The status of the plan upgrade. Options: 1 = Active, 0 = Inactive
pu_priority	Priority			The numeric priority of where the plan upgrade should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
pu_data	Extra Data			Any extra data for this upgrade. Must be an array of key/value pairs. Format: pu_data[custom]=text
invoice_hide	Client Visibility		0	Whether to hide this upgrade on client invoices. Options: 0 = Visible to client, 2 = Hidden from client, 1 = Hidden when \$ 0.00
i18n	Internationalization			The internationalization config for this upgrade. Format: i18n[[lang_id]][pu_name]=Serveur Available Field: pu_name, pu_desc

Example Output

```

{
  "data": "1",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_upgrade_assign - Assign Plan Upgrade

This method is used to assign and unassign a plan upgrade to a service plan.

Parameter	Name	Required	Default	Description
pu_id	Plan Upgrade ID	Y		
plan_id	Service Plan ID	Y		
assign	Assign	Y		Flag to either assign or unassign the plan upgrade to the plan. Options: 1 = Assign, 0 = Unassign

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_upgrade_group_add - Add Plan Upgrade Group

This method is used to add a plan upgrade group.

Parameter	Name	Required	Default	Description
pug_name	Name	Y		The name of the new upgrade group
pug_desc	Description			The description of the new upgrade group
pug_status	Status			The status of the upgrade group, 1 = Active, 0 = Inactive
pug_priority	Priority			The numeric priority of where the plan upgrade group should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
pug_data	Extra Data			Any extra data for this upgrade group. Must be an array of key/value pairs. Format: pug_data[custom]=text
i18n	Internationalization			The internationalization config for this upgrade group. Format: i18n[lang_id][pug_name]=Serveur Available Field: pug_name, pug_desc

Example Output

```
{
  "data": "1",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.plan_upgrade_group_assign - Assign Plan Upgrade Group

This method is used to assign and unassign a plan upgrade group to a service plan.

Parameter	Name	Required	Default	Description
pug_id	Plan Upgrade Group ID	Y		
plan_id	Service Plan ID	Y		
assign	Assign	Y		Flag to either assign or unassign the plan upgrade group to the plan. Options: 1 = Assign, 0 = Unassign

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.plan_upgrade_group_list - List Plan Upgrade Groups

This method is used to list plan upgrade groups.

Parameter	Name	Required	Default	Description
pug_id	Plan Upgrade Group ID			The numeric plan upgrade group ID, use 0 for Ungrouped
plan_id	Service Plan ID			The numeric service plan ID to fetch the upgrade groups for
lang_id	Language ID			The numeric language ID to fetch the upgrade groups in
include_inactive	Include Inactive Items		0	Whether to include inactive upgrade groups (and inactive upgrades, option groups, and options, if all_options is specified). Options: 1 = Yes, 0 = No
exclude_empty	Exclude Empty Upgrade Groups		0	Whether to exclude empty upgrade groups that do not have any options associated with them. Options: 1 = Yes, 0 = No
all_options	Include Options		0	Whether to include upgrades, option groups, and options in the list. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data":{
    "1":{
      "pug_id": "1",
      "pug_status": "1",
      "pug_priority": "1",
      "pug_data": {
        "custom": "text",
        "internal_key": "hardware"
      },
      "pug_name": "Hardware",
      "pug_desc": "Choose the best hardware for your website"
      "upgrades": {
        "3": {
          "pu_id": "3",
          "pu_status": "1",
          "pu_priority": "0",
          "inv_hide": "0",
          "variable": "processor",
          "pu_data": [],
          "pu_name": "Processor",
          "pu_desc": "",
          "pug_id": "1",
          "pug_name": "Hardware",
          "pug_status": "1",
          "options": {
            "41": {
              "po_id": "41",
              "po_price": "0.00",
              "po_setup": "0.00",
              "po_cost": "0.00",
              "po_setup_cost": "0.00",
              "po_priority": "0",
              "po_status": "1",
              "po_val": "x3220",
              "po_data": {
                "processor_speed": "2400",
                "processing_cores": "4",
                "custom": "text"
              },
              "po_description": "Intel Xeon X3220",
              "po_desc": "",
              "pog_id": "0",
              "pog_name": "Ungrouped",
              "pog_status": "1",
              "pricing": {
                "0": {
                  "period": "0",
                  "api_label": "one_time",
                  "price": "0.00",
                  "setup": "0.00",
                  "cost": "0.00",
                  "setup_cost": "0.00"
                }
              }
            }
          }
        }
      }
    }
  }
}
```

```

        "period": "1",
        "api_label": "monthly",
        "price": "0.00",
        "setup": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    },
    "3": {
        "period": "3",
        "api_label": "quarterly",
        "price": "0.00",
        "setup": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    }
}
},
"option_groups": {
    "1": {
        "pog_id": "1",
        "pog_status": "1",
        "pog_name": "Ungrouped",
        "pog_data": [],
        "pu_id": "23",
        "pu_name": "Processor",
        "pu_status": "1",
        "pug_id": "4",
        "pug_name": "Hardware",
        "pug_status": "1"
    }
}
}
}
"0":{
    "pug_id": "0",
    "pug_status": "1",
    "pug_name": "Ungrouped",
    "pug_data": []
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.plan_upgrade_group_update - Update Plan Upgrade Group

This method is used to update a plan upgrade group.

Parameter	Name	Required	Default	Description
pug_id	Plan Upgrade Group ID	Y		
pug_name	Name			The name of the upgrade group
pug_desc	Description			The description of the upgrade group
pug_status	Status			Status of the upgrade group. Options: 1 = Active, 0 = Inactive
pug_priority	Priority			The numeric priority of where the plan upgrade group should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
pug_data	Extra Data			Any extra data for this upgrade group. Must be an array of key/value pairs. Format: pug_data[custom]=text
i18n	Internationalization			The internationalization config for this upgrade group. Format: i18n[lang_id][pug_name]=Server Available Field: pug_name, pug_desc

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.plan_upgrade_list - List Plan Upgrades

This method is used to list plan upgrades.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID			The numeric service plan id to fetch the upgrades for
lang_id	Language ID			The numeric language id to fetch the upgrades in
pug_id	Plan Upgrade Group ID			The numeric upgrade group id to fetch the upgrades for
pu_id	Plan Upgrade ID			The numeric plan upgrade id to fetch
include_inactive	Include Inactive Items		0	Whether to include inactive upgrades (and inactive option groups, and options, if all_options is specified). Options: 1 = Yes, 0 = No
exclude_empty	Exclude Empty Upgrades		0	Whether to exclude empty upgrades that don't have any options associated with them. Options: 1 = Yes, 0 = No
all_options	Include Option Groups and Options		0	Whether to include option groups, and options in the list. Options: 1 = Yes, 0 = No

Example Output

```
{
  "data": {
    "30": {
      "pu_id": "30",
      "pug_id": "20",
      "pu_status": "1",
      "pu_priority": "2",
      "inv_hide": "0",
      "variable": "processor",
      "pu_data": [],
      "pu_name": "Processor",
      "pu_desc": "",
      "pug_name": "Hardware",
      "pug_status": "1",
      "options": {
        "41": {
          "po_id": "41",
          "po_price": "0.00",
          "po_setup_fee": "0.00",
          "po_cost": "0.00",
          "po_setup_cost": "0.00",
          "po_priority": "0",
          "po_status": "1",
          "po_val": "x3220",
          "po_data": {
            "processor_speed": "2400",
            "processing_cores": "4",
            "custom": "text"
          },
          "po_description": "Intel Xeon X3220",
          "po_desc": "",
          "pog_id": "0",
          "pog_name": "Ungrouped",
          "pog_status": "1",
          "pricing": {
            "0": {
              "period": "0",
              "api_label": "one_time",
              "price": "0.00",
              "setup_fee": "0.00",
              "cost": "0.00",
              "setup_cost": "0.00"
            },
            "1": {
              "period": "1",
              "api_label": "monthly",
              "price": "0.00",
              "setup_fee": "0.00",
              "cost": "0.00",
              "setup_cost": "0.00"
            },
            "3": {
              "period": "3",
              "api_label": "quarterly",
              "price": "0.00",
            }
          }
        }
      }
    }
  }
}
```

```

        "setup_fee": "0.00",
        "cost": "0.00",
        "setup_cost": "0.00"
    }
}
},
"option_groups": {
    "1": {
        "pog_id": "1",
        "pog_status": "1",
        "pog_name": "Ungrouped",
        "pog_data": [],
        "pu_id": "23",
        "pu_name": "Processor",
        "pu_status": "1",
        "pug_id": "4",
        "pug_name": "Hardware",
        "pug_status": "1"
    }
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.plan_upgrade_update - Update Service Plan Upgrade

This method is used to update an existing upgrade on an existing service plan.

Parameter	Name	Required	Default	Description
pu_id	Plan Upgrade ID	Y		The numeric plan upgrade id to update.
pug_id	Plan Upgrade Group ID			The numeric plan upgrade group id to add the upgrade to. Use 0 for Ungrouped
pu_name	Name			The name of the plan upgrade
variable	Variable			The API variable (machine name) of the plan upgrade
pu_desc	Description			The description of the plan upgrade
pu_status	Status			The status of the plan upgrade. Options: 1 = Active, 0 = Inactive
pu_priority	Priority			The numeric priority of where the plan upgrade should appear in the list. Lower numbers will end up at the top of the list. Higher numbers will appear lower in the list.
invoice_hide	Client Visibility		0	Whether to hide this upgrade on client invoices. Options: 0 = Visible to client, 2 = Hidden from client, 1 = Hidden when \$ 0.00
pu_data	Extra Data			Any extra data for this upgrade. Must be an array of key/value pairs. Format: pu_data[custom]=text
i18n	Internationalization			The internationalization config for this upgrade. Format: i18n[lang_id][pu_name]=Serveur Available Field: pu_name, pu_desc

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.quick_stats - Get Quick System Stats

This method is used to get a quick system overview, as seen in the top bar of the admin interface.

Parameter	Name	Required	Default	Description
when	Timestamp		midnight	Start time for stats

Example Output

```
{
  "data": {
    "messages": "0",
    "money": "0.00",
    "refund": "0.00",
    "client_new": "0",
    "gross": "0.00",
    "active_orders": "1",
    "new_orders": "0",
    "support_new": "49"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.quick_stats_detail - Get Detailed System Stats

This method is used to provide more detailed information on various system stats.

Parameter	Name	Required	Default	Description
stat_name	Statistic to Return	Y		Possible fields are: messages, support_new, client_new, money, refund, new_orders, active_orders
when	Timestamp		midnight	Start time for stats

Example Output

```
{
  "data": {
    "1": [
      "508",
      "1005",
      "ubersmith, inc.",
      "424",
      "220.54",
      "1312554328",
      "charge",
      "0.00"
    ],
    "2": [
      "509",
      "1005",
      "ubersmith, inc.",
      "424",
      "2.00",
      "1312554404",
      "charge",
      "0.00"
    ],
    "3": [
      "510",
      "1005",
      "ubersmith, inc.",
      "438",
      "85.50",
      "1312554667",
      "charge",
      "0.00"
    ],
    "4": [
      "511",
      "1005",
      "ubersmith, inc.",
      "438",
      "993.38",
      "1312554768",
      "check",
      "0.00"
    ]
  },
  "error_message": ""
}
```

```

"error_code": null,
"status": true
}

```

uber.rate_plan_add - Add a Rate Plan

This method is used to add a rate plan

Parameter	Name	Required	Default	Description
name	Rate Plan Name	Y		
description	Description			
status	Status		1	
brand_id	Brand ID			
contract_terms	Contract Terms			An array of contract terms to be associated with the rate plan, the index of each element should be the contract term ID and the value should be 1 (e.g. contract_terms[8]=1 contract_terms[2]=1)
facilities	Facilities			An array of facilities to be associated with the rate plan, the index of each element should be the facility ID and the value should be 1 (e.g. facilities[2]=1 facilities[4]=1)
data	Data			An array of data values to be associated with the rate plan (e.g. data[fieldname]=fieldvalue)

Example Output

```

{
  "data": "10",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.rate_plan_get - Get Rate Plan Details

This method is used to get the details of a specified rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
include_inactive	Include Inactive Items		0	Flag to include inactive plans, contract terms, facilities and upgrades Options: 1 = Yes, 0 = No

Example Output

```

{
  "data": {
    "rate_plan_id": "1",
    "brand_id": "1",
    "name": "Rate Plan",
    "description": "Description",
    "status": "1",
    "contract_terms": {
      "1": {
        "contract_term_id": "1",
        "name": "Contract Name",
        "status": "1",
        "term": "12"
      },
      "2": {
        "contract_term_id": "2",
        "name": "Contract Name",
        "status": "1",
        "term": "12"
      }
    }
  },
  "facilities": {
    "1": {
      "facility_id": "1",
      "name": "Facility Name 1",
      "code": "nyjfk",

```

```

    "status": "2"
  },
  "2": {
    "facility_id": "2",
    "name": "Facility Name",
    "code": "nylga",
    "status": "1"
  }
},
"plans": {
  "1": {
    "plan_id": "1",
    "code": "mang0",
    "title": "Plan Title",
    "active": "1"
  },
  "2": {
    "plan_id": "2",
    "code": "ser0",
    "title": "Plan Title",
    "active": "0"
  }
},
"data": {
  "key1": "value1",
  "key2": "value2",
  "key2": "value3"
},
"upgrades": {
  "1": {
    "pu_id": "1",
    "pug_id": "1",
    "pu_status": "1",
    "inv_hide": "0",
    "variable": "processor",
    "pu_data": {
      "key1": "value1",
      "key2": "value2"
    },
    "pu_name": "Processor",
    "pu_desc": "Processor",
    "pug_name": "Hardware",
    "pug_status": "1",
    "pu_priority": "1",
    "options": {
      "1060": {
        "po_id": "1060",
        "pu_id": "1",
        "pog_id": "1",
        "po_val": "value",
        "po_data": {
          "key1": "value1",
          "key2": "value2"
        },
        "po_priority": "1",
        "po_description": "2.8 GHz",
        "po_desc": "Upgrade Description",
        "pog_name": "Intel",
        "pu_name": "Processor",
        "pug_name": "Hardware",
        "pog_status": "1",
        "pu_status": "1",
        "inv_hide": "0",
        "pug_id": "1",
        "pug_status": "1",
        "po_status": "1",
        "rate_plan_option_id": "2"
      }
    },
  },
},
"option_groups": {
  "15": {
    "pog_id": "15",
    "pu_id": "12",
    "pog_status": "1",
    "pog_priority": "1",
    "pog_data": {
      "key1": "value1",
      "key2": "value2"
    },
    "pog_name": "Intel",
    "pog_desc": "Description",
    "pu_name": "Processor",
    "pug_name": "Hardware",
    "pu_status": "1",
    "pug_id": "1",
  },
},

```

```

        "pug_status": "1"
      }
    }
  },
  "upgrade_groups": {
    "1": {
      "pug_id": "1",
      "pug_status": "1",
      "pug_data": {
        "key1": "value1",
        "key2": "value2"
      }
      "pug_name": "Hardware",
      "pug_desc": ""
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.rate_plan_list - List Rate Plans

This method is used to list rate plans

Parameter	Name	Required	Default	Description
brand_id	Brand ID			
status	Status			1 = Active Rate Plans, 0 = Inactive Rate Plans

Example Output

```

{
  "data": {
    "1": {
      "rate_plan_id": "1",
      "brand_id": "1",
      "name": "Rate Plan",
      "description": "Description",
      "status": "1"
    },
    "2": {
      "rate_plan_id": "1",
      "brand_id": "1",
      "name": "Rate Plan",
      "description": "Description",
      "status": "1"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.rate_plan_option_add - Add a Plan Option to a Rate Plan

This method is used to add an plan option to a rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
po_id	Plan Option ID	Y		
status	Status		1	Options: 1 = Active 0 = Inactive
data	Data			An array of data values to be associated with the rate plan option (e.g. data[fieldname]=fieldvalue)
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup_cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Output

```
{
  "data": "10",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.rate_plan_option_get - Get Rate Plan Option Details

This method is used to get the details of a specified rate plan option

Parameter	Name	Required	Default	Description
rate_plan_option_id	Rate Plan Option ID	Y		
include_option_info	Include Option Info Flag			Boolean flag to include the plan option information in the return

Example Output

```
{
  "data": {
    "rate_plan_option_id": "1",
    "rate_plan_id": "1",
    "po_id": "1103",
    "data": {
      "key1": "value1",
      "key2": "value2",
      "key2": "value3"
    }
  },
  "pricing": {
    "0": {
      "period": "0",
      "price_method": "3",
      "price": "-10.00",
      "setup_method": "3",
      "setup": "-10.00",
      "cost_method": "3",
      "cost": "-10.00",
      "setup_cost_method": "3",
      "setup_cost": "-10.00",
      "api_label": "one_time"
    },
    "3": {
      "period": "3",
      "price_method": "3",
      "price": "-10.00",
      "setup_method": "3",
      "setup": "-10.00",
      "cost_method": "3",
      "cost": "-10.00",
      "setup_cost_method": "3",
      "setup_cost": "-10.00",
      "api_label": "quarterly"
    }
  },
  "option_info": {
    "po_id": "1103",
    "pu_id": "1",
    "pog_id": "12",
    "po_val": "",
    "po_data": {
      "key1": "value1",
      "key2": "value2",
    },
    "po_priority": "1",
    "po_description": "Valencia",
    "po_desc": "",
    "pog_name": "AMD",
    "pu_name": "Processor",
    "pug_name": "Hardware",
    "pog_status": "1",
    "pu_status": "1",
    "inv_hide": "0",
    "pug_id": "1",
    "pug_status": "1",
    "po_status": "1",
    "il8n": {
      "1": {
        "id": "298",
        "po_id": "1103",
        "lang_id": "1",
        "po_description": "",
        "po_desc": ""
      }
    }
  }
},
  "error_message": "",
  "error_code": null,
}
```

```

}
  "status": true
}

```

uber.rate_plan_option_update - Update a Plan Option in a Rate Plan

This method is used to update a plan option in a rate plan

Parameter	Name	Required	Default	Description
rate_plan_option_id	Rate Plan Option ID	Y		
status	Status		1	Options: 1 = Active 0 = Inactive
data	Data			An array of data values to be associated with the rate plan option (e.g. data[fieldname]=fieldvalue)
delete_data	Delete Data			An array of data values to be deleted from the rate plan option, the index of each element should be the data name and the value should be 1 (e.g. delete_data[fieldname]=1)
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup_cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Output

```

{
  "data": {
    "rate_plan_option_id": "1",
    "rate_plan_id": "3",
    "po_id": "1001",
    "data": {
      "key1": "value1",
      "key2": "value2"
    }
  },
  "pricing": {
    "0": {
      "period": "0",
      "price_method": "3",
      "price": "-10.00",
      "setup_method": "3",
      "setup": "-10.00",
      "cost_method": "3",
      "cost": "-10.00",
      "setup_cost_method": "3",
      "setup_cost": "-10.00",
      "api_label": "one_time"
    },
    "3": {

```

```

    "period": "3",
    "price_method": "3",
    "price": "-10.00",
    "setup_method": "3",
    "setup": "-10.00",
    "cost_method": "3",
    "cost": "-10.00",
    "setup_cost_method": "3",
    "setup_cost": "-10.00",
    "api_label": "quarterly"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

uber.rate_plan_service_plan_add - Add a Service Plan to a Rate Plan

This method is used to add a service plan to a rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
plan_id	Plan ID	Y		
status	Status		1	
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup, cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Output

```

{
  "data": {
    "plan_id": "1",
    "code": "mang0",
    "title": "Plan Title",
    "status": "1",
    "pricing": {
      "0": {
        "period": "0",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00",
      }
    }
  }
}

```

```

        "api_label": "one_time"
    },
    "3": {
        "period": "3",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00",
        "api_label": "quarterly"
    }
},
"error_message": "",
"error_code": null,
"status": true
}
    
```

uber.rate_plan_service_plan_get - Get a Service Plan Detail in a Rate Plan

This method is used to get a service plan detail in a rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
plan_id	Plan ID	Y		

Example Output

```

{
  "data": {
    "plan_id": "1",
    "code": "mang0",
    "title": "Plan Title",
    "status": "1",
    "pricing": {
      "0": {
        "period": "0",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00",
        "api_label": "one_time"
      },
      "3": {
        "period": "3",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00",
        "api_label": "quarterly"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
    
```

uber.rate_plan_service_plan_update - Update a Service Plan in a Rate Plan

This method is used to update a service plan in a rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
plan_id	Plan ID	Y		
status	Status		1	
pricing	Pricing			<p>The pricing matrix. Format: pricing[period_id][type_method]=modifier_id pricing[period_id][type]=value</p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup, cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: pricing[0][price_method]=0 pricing[0][price]=10.00 pricing[3][price_method]=1 pricing[3][price]=22.00</p>

Example Output

```
{
  "data": {
    "plan_id": "1",
    "code": "mang0",
    "title": "Plan Title",
    "status": "1",
    "pricing": {
      "0": {
        "rate_plan_id": "1",
        "plan_id": "3",
        "period": "0",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00"
      },
      "3": {
        "rate_plan_id": "1",
        "plan_id": "3",
        "period": "3",
        "price_method": "3",
        "price": "-10.00",
        "setup_method": "3",
        "setup": "-10.00",
        "cost_method": "3",
        "cost": "-10.00",
        "setup_cost_method": "3",
        "setup_cost": "-10.00"
      }
    }
  }
},
```

```

"error_message": "",
"error_code": null,
"status": true
}

```

uber.rate_plan_update - Update a Rate Plan

This method is used to update a rate plan

Parameter	Name	Required	Default	Description
rate_plan_id	Rate Plan ID	Y		
name	Rate Plan Name			
description	Description			
status	Status			
brand_id	Brand ID			
contract_terms	Contract Terms			An array of contract terms to be associated with the rate plan, the index of each element should be the contract term ID and the value should be 1 (e.g. contract_terms[8]=1 contract_terms[2]=1)
facilities	Facilities			An array of facilities to be associated with the rate plan, the index of each element should be the facility ID and the value should be 1 (e.g. facilities[2]=1 facilities[4]=1)
data	Data			An array of data values to be associated with the rate plan (e.g. data[fieldname]=fieldvalue)
delete_contract_terms	Delete Contract Terms			An array of contract terms to be deleted from the rate plan, the index of each element should be the contract term ID and the value should be 1 (e.g. delete_contract_terms[8]=1 delete_contract_terms[2]=1)
delete_facilities	Delete Facilities			An array of facilities to be deleted from the rate plan, the index of each element should be the facility ID and the value should be 1 (e.g. delete_facilities[2]=1 delete_facilities[4]=1)
delete_data	Delete Data			An array of data values to be deleted from the rate plan, the index of each element should be the data name and the value should be 1 (e.g. delete_data[fieldname]=1)

Example Output

```

{
  "data": {
    "rate_plan_id": "1",
    "brand_id": "1",
    "name": "Rate Plan",
    "description": "Description",
    "status": "1",
    "contract_terms": {
      "1": {
        "contract_term_id": "1",
        "name": "Contract Name",
        "status": "1",
        "term": "12"
      },
      "2": {
        "contract_term_id": "2",
        "name": "Contract Name",
        "status": "1",
        "term": "12"
      }
    },
    "facilities": {
      "1": {
        "facility_id": "1",
        "name": "Facility Name 1",
        "code": "nyjfk",
        "status": "2"
      },
      "2": {
        "facility_id": "2",
        "name": "Facility Name",
        "code": "nylga",
        "status": "1"
      }
    }
  }
}

```

```

    },
    "plans": {
      "1": {
        "plan_id": "1",
        "code": "mang0",
        "title": "Plan Title",
        "status": "1"
      },
      "2": {
        "plan_id": "2",
        "code": "ser0",
        "title": "Plan Title",
        "status": "0"
      }
    },
    "error_message": "",
    "error_code": null,
    "status": true
  }
}

```

uber.service_module_list - List Service Modules

This method is used to list all available service modules.

Parameter	Name	Required	Default	Description
module	Service Module			The name of a service module to filter the list on

Example Output

```

{
  "data": {
    "bw_billing": {
      "title": "Bandwidth Billing",
      "api_label": "bw_billing",
      "config": {
        "precision": {
          "api_label": "precision",
          "label": "Overage Precision:",
          "default": "0",
          "type": "select"
        },
        "showchart": {
          "api_label": "showchart",
          "label": "Show Usage Chart in PDF invoice",
          "default": "0",
          "type": "select"
        },
        "showgraph": {
          "api_label": "showgraph",
          "label": "Show Usage Graph in PDF invoice",
          "default": "0",
          "type": "select"
        }
      },
      "no_devices_error": {
        "api_label": "no_devices_error",
        "label": "Error when no devices are associated",
        "default": "1",
        "type": "select"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

uber.service_plan_activate - Activate Service Plan

This method is used to activate a service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan ID to activate

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_add - Add Service Plan

This method is used to add a new service plan.

Parameter	Name	Required	Default	Description
class_id	Brand ID			The brand to associate the service plan with
title	Service Plan Title	Y		The title of the service plan
code	Service Plan Code	Y		The code of the service plan. Must be unique per brand
category	Category			The service plan category
api_include	Include in API		1	Whether to include in the API output. Options: 1 = Yes, 0 = No
allow_quotes	Allow Quoting		0	Whether to allow admins to create quotes of this service plan for clients. Options: 1 = Yes, 0 = No
qbaccount	Quickbooks Account			The QuickBooks account to link this service plan with
period	Default Billing Period			An integer representing the default billing period. Options: one_time = 0 monthly = 1 quarterly = 3 semi = 6 annual = 12
setup_qs	Setup Quantity Sensitive		1	Whether the setup fee is a multiplied by the quantity. Options: 1 = Yes, 0 = No
bill_type	Default Billing Type		1	Whether to bill by month or by period. Options: 1 = By Month, 0 = By Period
auto_charge	Automatically Charge		0	Whether to automatically charge clients for this service. Options: 1 = Yes, 0 = No
auto_prorate	Automatically Prorate		0	Whether to automatically prorate to the service. Options: 1 = Yes, 0 = No
post_renew	Post Renew		0	Whether to bill in arrears for this service. Options: 1 = Yes, 0 = No
bill_prior	Bill in Advance		0	Whether to bill the service up to 31 days earlier based on the client's billing configuration Options: 1 = Yes, 0 = No
default_quantity	Default Quantity		1	The default quantity when creating service packs
auto_suspend	Auto Suspend			The number of days to wait before suspending the service for non-payment. Leave blank or 0 for disabled
auto_cancel	Auto Cancel			The number of days to wait before canceling the service for non-payment. Leave blank or 0 for disabled
hide_upgrades	Hide Upgrades		0	Whether to hide upgrades from clients on their invoice and within Ubersmith. Options: 1 = Yes, 0 = No

Parameter	Name	Required	Default	Description
zero_invoice	Invoice when Zero		0	Whether the service should be included on invoices when the cost is zero. Options: 1 = Yes, 0 = No
welcome_send	Send Welcome Letter		0	Whether to send a welcome letter to client on service pack creation. Options: 1 = Yes, 0 = No
welcome_email_from	Welcome Letter From			The email address that the welcome letter should come from
welcome_subject	Welcome Letter Subject			The subject of the welcome letter email
welcome_body	Welcome Letter Body			The body of the welcome letter email. Should be plain text, and allows for variable substitutions such as <code>##first_name##</code> . Check Settings for the full list of valid variable substitutions.
tax_situs_code	Tax Situs Rule Code (US/Canada)			The Tax Situs rule code to use (US/Canada). Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of rule codes.
tax_situs_code_world	Tax Situs Rule Code (Non US/Canada)			The Tax Situs rule code to use (Non US/Canada). Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of rule codes.
tax_trans_type_code	Tax Transaction Type Code			The Tax Transaction type code to use. Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of type codes.
plan_data	Data			An array of data values to be associated with the service plan. Format: <code>plan_data[fieldname]=fieldvalue</code>
pricing	Pricing			The pricing matrix. Format: <code>pricing[period_id][type_method]=modifier_id</code> <code>pricing[period_id][type]=value</code> Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually Options for "type": <code>price_method</code> , <code>price</code> , <code>setup_method</code> , <code>setup</code> , <code>cost_method</code> , <code>cost</code> , <code>setup_cost_method</code> , <code>setup_cost</code> Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent Example: <code>pricing[0][price_method]=0</code> <code>pricing[0][price]=10.00</code> <code>pricing[3][price_method]=1</code> <code>pricing[3][price]=22.00</code>
taxes	Taxes			The tax rates to use for this service plan. Usable <code>tax_id</code> can be found in the Manage Tax Rates table. The value sets whether to apply the given tax rate to the fee type. Format: <code>taxes[service][{tax_id}]=1</code> , <code>taxes[setup][{tax_id}]=0</code> Available Type: <code>service</code> , <code>setup</code>

Parameter	Name	Required	Default	Description
i18n	Internationalization			The internationalized config for this service plan. Substitute lang_id with the numeric language id. Format: i18n[lang_id][title]=Colo Available Field: title, category, welcome_subject, welcome_body

Example Output

```
{
  "data": "10",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_copy - Copy Service Plan

This method is used to copy a service plan to a new service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to copy
title	Service Plan Title	Y		The title of the new, copied service plan
code	Service Plan Code	Y		The code of the new, copied service plan. Must be unique per brand.
class_id	Brand ID			The brand to associate the new, copied service plan with
i18n	Internationalization			The internationalized config for the new, copied service plan. Substitute lang_id with the numeric language id. Format: i18n[lang_id][title]=Colo Available Field: title, category, welcome_subject, welcome_body

Example Output

```
{
  "data": "123",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_deactivate - Deactivate Service Plan

This method is used to deactivate a service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan ID to deactivate

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_get - Get Service Plan Details

This method is used to get the details of a specified service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		

Example Output

```
{
  "data": {
    "welcomeadd": "",
    "bill_type": "1",
    "price": "200.00",
    "upgrades": [

    ],
    "qblistid": "8000000D-1304980286",
    "cancel_after": "0",
    "category": "",
    "suspend_bool": "0",
    "quantity": "1.00",
    "code": "TST3",
    "title": "Test 3",
    "notes": [

    ],
    "auto_bill": "0",
    "api_include": "1",
    "period": "1",
    "metadata": {
      "11": {
        "required": "0",
        "size": "0",
        "prefix": "Included Transfer Unit",
        "metagroup_id": "4",
        "editable": "0",
        "applicable": "1",
        "client_access": "0",
        "priority": "3",
        "class_id": "1",
        "default_val": "",
        "show_in_list": "0",
        "type": "select",
        "value": "mb",
        "rows": "0",
        "cols": "0",
        "suffix": "",
        "metaconf_id": "11",
        "meta_type": "pack",
        "options": "\\\"\\\",\\\"mb:MB\\\",\\\"gb:GB\\\",\\\"tb:TB\\\",\\\"mbps:Mbps\\\",\\\"gbps:Gbps\\\"",
        "variable": "bw_included_transfer_unit",
        "plan_id": "11"
      }
    }
  },
  "plan_data": {
    "data_key1": "data_value1",
    "data_key2": "data_value2",
    "data_key3": "data_value3",
  },
  "tax_engine_id": "3",
  "tax_trans_type_code": "010101",
  "tax_situs_code": "07",
  "tax_situs_code_world": "07",
  "tax_trans_type_code_setup": "020202",
  "tax_situs_code_setup": "08",
  "tax_situs_code_setup_world": "08",
  "zero_inv": "0",
  "class_id": "1",
  "taxes": [
  ],
  "upgrade_groups": [
    {
      "spug_plan_id": "11",
      "spug_id": 0,
      "spug_status": 1,
      "spug_name": "Ungrouped"
    }
  ],
  "lang_id": "1",
  "id": "15",
  "post_renew": "0",
  "bill_prior": "0",
}
```

```
"suspend_after": "0",
"setup_qs": "0",
"cancel_bool": "0",
"setup": "0.00",
"pricing": {
  "0": {
    "price": "100.00",
    "period": "0",
    "setup_fee": "0.00",
    "api_label": "one_time"
  },
  "1": {
    "price": "200.00",
    "period": "1",
    "setup_fee": "0.00",
    "api_label": "monthly"
  },
  "3": {
    "price": "0.00",
    "period": "3",
    "setup_fee": "0.00",
    "api_label": "quarterly"
  }
},
"i18n": {
  "1": {
    "category": "",
    "title": "Test 3",
    "lang_id": "1",
    "id": "249",
    "welcomebody": "",
    "welcomesub": "",
    "plan_id": "11"
  }
},
"offerwelcome": "0",
"welcomebody": "",
"service_host": "",
"qbaccount": "Sales - Software",
"welcomesub": "",
"active": "1",
"plan_id": "11",
"rate_plans": {
  "1": {
    "rate_plan_id": "1",
    "brand_id": "1",
    "name": "Rate Plan",
    "description": "Description",
    "status": "1"
  },
  "2": {
    "rate_plan_id": "1",
    "brand_id": "1",
    "name": "Rate Plan",
    "description": "Description",
    "status": "1"
  }
}
},
"error_message": "",
"error_code": null,
"status": true
}
```

uber.service_plan_list - List Service Plans

This method is used to get a list of service plans.

Parameter	Name	Required	Default	Description
code	Service Plan Code			
brand_id	Brand ID			
active	Active		1	1 = Active Plans, 0 = Deactivated Plans, 2 = All Plans
qblastid	Quick Book List ID			
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "33": {
      "welcomeadd": "support@ubersmith.com",
      "bill_type": "0",
      "price": "0.00",
      "qblastid": "80000015-1304980295",
      "cancel_after": "0",
      "category": "virt",
      "suspend_bool": "0",
      "quantity": "1.00",
      "code": "cpanel",
      "title": "cPanel Account",
      "auto_bill": "0",
      "api_include": "1",
      "period": "1",
      "tax_engine_id": "3",
      "tax_trans_type_code": "010101",
      "tax_situs_code": "07",
      "tax_situs_code_world": "07",
      "tax_trans_type_code_setup": "020202",
      "tax_situs_code_setup": "08",
      "tax_situs_code_setup_world": "08",
      "zero_inv": "0",
      "class_id": "1",
      "post_renew": "0",
      "bill_prior": "0",
      "suspend_after": "0",
      "setup_qs": "0",
      "cancel_bool": "0",
      "setup_fee": "0.00",
      "setup": "0.00",
      "offerwelcome": "1",
      "welcomebody": "This email is being sent to welcome you as a new client.",
      "service_host": "",
      "qbaccount": "Sales - Software",
      "welcomesub": "Welcome",
      "active": "1",
      "plan_id": "33"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_metadata_list - List Service Plan Default Custom Fields

This method is used to list an existing service plan's default custom fields.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to update the default custom field values for

Example Output

```
{
  "data":{
    "123":{
      "metaconf_id":"123",
      "plan_id":"234",
      "value":"The default custom field value for this plan",
      "variable":"variable_name",
      "meta_type":"pack",
      "class_id":"1",
      "metagroup_id":"1",
      "prefix":"The Variable",
      "suffix":"",
      "type":"textarea",
      "default_val":"The global service default custom field value",
      "options":"",
      "size":"0",
      "cols":"50",
      "rows":"5",
      "priority":"5",
      "client_access":"0",
      "regular_expression_match":"",
      "regular_expression_help":"",
      "unique":"0",
      "required":"0",
      "show_in_list":"0",
      "editable":"0"
    },
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_metadata_update - Update Service Plan Custom Fields

This method is used to update an existing service plan's default custom fields.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to update the default custom field values for
metadata	Custom Fields			An array of custom field defaults to update. Format: metadata[api_variable]=default
metadata_applicable	Applicable Custom Fields			An array of custom field applicable settings to update. Format: applicable[api_variable]=1 or applicable[api_variable]=0

Example Output

```
{
  "data":true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_module_add - Add Service Plan Service Module

This method is used to add a service module to an existing service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to add the service module to
module	Module	Y		The machine name of the service module. Should be one of the service modules available from the method <code>uber.service_module_list</code>
enabled	Enabled	Y	1	Whether the service module should be enabled or not. Options: 1 = Yes, 0 = No
client_access	Client Access		0	The client access level for this service module. Options: 0 = No Access, 1 = View, 2 = Edit
config	Config			An array of config items for the service module. Check <code>uber.service_module_list</code> for a full list of config options. Format: <code>config[name]=value</code>

Example Output

```
{
  "data": "123",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_module_delete - Delete Service Plan Service Module

This method is used to delete a service module from an existing service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to add the service module to
service_module_id	Service Module ID	Y		The numeric service plan service_module_id to delete, available from the <code>uber.service_plan_module_list</code> method

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_module_list - List Service Plan Service Modules

This method is used to list an existing service plan's service modules.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan id to update the default custom field values for

Example Output

```
{
  "data":{
    "8":{
      "plan_id":"280",
      "enabled":"1",
      "module":"bw_notification",
      "client_access":"0",
      "config":{
        "approaching_threshold":"5",
        "overage_from":"noc@yourdomain.com",
        "overage_subject":"Bandwidth Overage Notice",
        "overage_body":"Included Bandwidth Usage Exceeded\n\nThis is an automated message to let you know that you have exceeded the included bandwidth usage for the current period. Bandwidth usage is now being charged at the rate below.\n\nCurrent Usage: ##current_usage##\nIncluded Transfer: ##included_transfer##\nOverage Rate: $##overage_rate##/\n##overage_unit##\nDevice: ##device_info##\n",
        "approaching_subject":"Approaching Bandwidth Overage",
        "approaching_body":"Approaching Included Bandwidth Usage\n\nThis is an automated message to let you know that you are approaching the included bandwidth usage for the current period. Excess bandwidth usage will be charged at the rate below.\n\nCurrent Usage: ##current_usage##\nIncluded Transfer: ##included_transfer##\nOverage Rate: $##overage_rate##/\n##overage_unit##\nDevice: ##device_info##\n"
      },
      "service_module_id":"8"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_module_update - Update Service Plan Service Module

This method is used to update a service module on an existing service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan ID
service_module_id	Service Module ID	Y		The numeric service plan module ID to update, available from the uber.service_plan_module_list method
module	Module			The machine name of the service module. Should be one of the service modules available from the method uber.service_module_list
enabled	Enabled		1	Whether the service module should be enabled or not. Options: 1 = Yes, 0 = No
client_access	Client Access		0	The client access level for this service module. Options: 0 = No Access, 1 = View, 2 = Edit
config	Config			An array of config items for the service module. Check uber.service_module_list for a full list of config options. Format: config[name]=value

Example Output

```
{
  "data":true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_note_add - Add a New Service Plan Note

This method is used to add a service plan note.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		
note	Note Text	Y		The note text.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_note_delete - Delete a Service Plan Note

This method is used to delete a service plan note.

Parameter	Name	Required	Default	Description
note_id	Note ID	Y		The note to delete.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_note_list - List Service Plan Notes

This method is used to list a service plan's notes.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The numeric service plan ID from which to fetch the service plan notes

Example Output

```
{
  "data": {
    "1": {
      "spn_id": "1",
      "note": "A note about this service plan",
      "priority": "1"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_note_update - Update a Service Plan Note

This method is used to update a service plan note.

Parameter	Name	Required	Default	Description
note_id	Note ID	Y		The note to update.
note	Note Text	Y		The note text.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.service_plan_update - Edit Service Plan

This method is used to update an existing service plan.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID	Y		The service plan to update
title	Service Plan Title			The title of the service plan. This will override <code>i18n[lang_id][title]</code> , where <code>lang_id</code> is the default language ID.
code	Service Plan Code			The code of the service plan. Must be unique per brand.
category	Category			The service plan category. This will override <code>i18n[lang_id][category]</code> , where <code>lang_id</code> is the default language ID.
api_include	Include in API		0	Whether to include in the API output. Options: 1 = Yes, 0 = No
allow_quotes	Allow Quoting		0	Whether to allow admins to create quotes of this service plan for clients. Options: 1 = Yes, 0 = No
qbaccount	Quickbooks Account			The QuickBooks account to link this service plan with
period	Default Billing Period			An integer representing the default billing period. Options: one_time = 0 monthly = 1 quarterly = 3 semi = 6 annual = 12
setup_qs	Setup Quantity Sensitive		1	Whether the setup fee is a multiplied by the quantity. Options: 1 = Yes, 0 = No
bill_type	Default Billing Type		1	Whether to bill by month or by period. Options: 1 = By Month, 0 = By Period
auto_charge	Automatically Charge		0	Whether to automatically charge clients for this service. Options: 1 = Yes, 0 = No
auto_prorate	Automatically Prorate		0	Whether to automatically prorate to the service. Options: 1 = Yes, 0 = No
post_renew	Post Renew		0	Whether to bill in arrears for this service. Options: 1 = Yes, 0 = No
bill_prior	Bill in Advance		0	Whether to bill the service up to 31 days earlier based on the client's billing configuration. Options: 1 = Yes, 0 = No
default_quantity	Default Quantity		1	The default quantity when creating service packs
auto_suspend	Auto Suspend			The number of days to wait before suspending the service for non-payment. Leave blank or 0 for disabled
auto_cancel	Auto Cancel			The number of days to wait before canceling the service for non-payment. Leave blank or 0 for disabled

Parameter	Name	Required	Default	Description
hide_upgrades	Hide Upgrades		0	Whether to hide upgrades from clients on their invoice and within Ubersmith. Options: 1 = Yes, 0 = No
zero_invoice	Invoice when Zero		0	Whether the service should be included on invoices when the cost is zero. Options: 1 = Yes, 0 = No
welcome_send	Send Welcome Letter		0	Whether to send a welcome letter to client on service pack creation. Options: 1 = Yes, 0 = No
welcome_email_from	Welcome Letter From			The email address that the welcome letter should come from
welcome_subject	Welcome Letter Subject			The subject of the welcome letter email
welcome_body	Welcome Letter Body			The body of the welcome letter email. Should be plain text, and allows for variable substitutions such as <code>##first_name##</code> . Check Settings for the full list of valid variable substitutions.
tax_situs_code	Tax Situs Rule Code (US/Canada)			The Tax Situs rule code to use (US/Canada). Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of rule codes.
tax_situs_code_world	Tax Situs Rule Code (Non US/Canada)			The Tax Situs rule code to use (Non US/Canada). Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of rule codes.
tax_trans_type_code	Tax Transaction Type Code			The Tax Transaction type code to use. Check the Tax Engine Options under Settings > Service Plans > {plan} to see a full list of type codes.
pricing	Pricing			<p>The pricing matrix.</p> <p>Format: <code>pricing[period_id][type_method]=modifier_id</code> <code>pricing[period_id][type]=value</code></p> <p>Period IDs can be brand specific or global. The global options for "period_id" are: 0 = One Time Fee 1 = Monthly 3 = Quarterly 6 = Semi-Annually 12 = Annually</p> <p>Options for "type": price_method, price, setup_method, setup_cost_method, cost, setup_cost_method, setup_cost</p> <p>Options for "modifier_id": 0 = Inherit 1 = Override 2 = Modify By Amount 3 = Modify By Percent</p> <p>Example: <code>pricing[0][price_method]=0</code> <code>pricing[0][price]=10.00</code> <code>pricing[3][price_method]=1</code> <code>pricing[3][price]=22.00</code></p>
taxes	Taxes			The tax rates to use for this service plan. Usable tax_id can be found in the Manage Tax Rates table. The value sets whether to apply the given tax rate to the fee type. Format: <code>taxes[service][{tax_id}]=1</code> , <code>taxes[setup][{tax_id}]=0</code> Available Type: service, setup

Parameter	Name	Required	Default	Description
i18n	Internationalization			The internationalized config for this service plan. Substitute lang_id with the numeric language id. Format: i18n[lang_id][title]=Colo Available Field: title, category, welcome_subject, welcome_body

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.system_info - System Information

This method is used to list system information.

Example Output

```
{
  "data": {
    "version": "4.5.5",
    "latest_version": "4.6.1"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_authority_number_add - Add Tax Authority Number

This method is used to add a tax authority number

Parameter	Name	Required	Default	Description
tax_number_label	Label	Y		
tax_number	Tax Authority Number	Y		
brand_id	Brand ID	Y		
show_on_invoice	Show on Invoices		1	Options: 1 = Yes and 0 = No.

Example Output

```
{
  "data": 10,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_authority_number_delete - Delete Tax Authority Number

This method is used to delete a tax authority number. The association related to any tax rate will also be removed

Parameter	Name	Required	Default	Description
tax_number_id	Tax Authority Number ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_authority_number_list - List all Tax Authority Numbers associated with a brand

This method is used to list all tax authority numbers for a given brand.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "tax_number_id": "1",
      "class_id": "1",
      "tax_number_label": "Federal",
      "tax_number": "VATIN",
      "show_on_invoice": "1"
    }
  }
}
```

uber.tax_authority_number_update - Update Tax Authority Number

This method is used to update a tax authority number

Parameter	Name	Required	Default	Description
tax_number_id	Tax Authority Number ID	Y		
tax_number_label	Label			
tax_number	Tax Authority Number			
show_on_invoice	Show on Invoices			Options: 1 = Yes and 0 = No.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_engine_list - List Tax Engines

This method is used to list the configured tax engines.

Parameter	Name	Required	Default	Description
type	Type			Tax engine type
description	Description			Tax engine description
status	Status		1	0 = Deactivated 1 = Active, 2 = All
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1": {
      "tax_engine_id": "1",
      "status": "1",
      "type": "suretax",
      "description": "SureTax Testing",
      "username": "testing",
      "server": "https://testapi.taxrating.net/Services/V01/SureTax.asmx/PostRequest"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_exemption_type_get - Get a Tax Exemption Type

This method is used to get a tax exemption type.

Parameter	Name	Required	Default	Description
tax_exemption_type_id	Tax Exemption Type ID	Y		Tax Exemption Type ID

Example Output

```
{
  "data": {
    "tax_exemption_type_id": "16",
    "name": "Sales Tax Exemption",
    "code": "SALES",
    "code_engine": "23",
    "status": "1",
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_exemption_type_list - List Tax Exemption Types

This method is used to list tax exemption types.

Parameter	Name	Required	Default	Description
name	Name			Name
code	Ubersmith Code			Internal Ubersmith Tax Exemption Code
code_engine	Tax Engine Code			Tax Engine Exemption Code
status	Status			0 = Deactivated 1 = Active
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "16": {
      "tax_exemption_type_id": "16",
      "name": "Sales Tax Exemption",
      "code": "SALES",
      "code_engine": "23",
      "status": "1",
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_rate_add - Add Tax Rate

This method is used to add a tax rate

Parameter	Name	Required	Default	Description
name	Name	Y		
code_engine	Tax Engine Code			
rate	Tax Rate	Y		Indicates the tax rate as a decimal number. For instance, a tax rate of 5.25% should be sent as 0.0525. Ubersmith stores the rate with up to 8 decimal places and rounds it accordingly.
brand_id	Brand ID	Y		
tax_number_ids	Tax Numbers IDs			An Array of Tax Authority Numbers ids that associated with tax rate(e.g. tax_number_ids[]=1&tax_number_ids[]=2).
include_other	Include other taxes		0	Options : 0 = Do not include taxable amounts from other taxes. 1 = Include taxable amounts from other taxes in the base taxable amount for this tax.
i18n	Internationalization			The internationalized config for this Custom Payment Type. Substitute lang_id with the numeric language id. Format: i18n[lang_id][name]=Colo Available Field: name

Example Output

```
{
  "data": 10,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

uber.tax_rate_get - Get Tax Rate Details

This method is used to get a tax rate's details

Parameter	Name	Required	Default	Description
tax_id	Tax id	Y		Tax id

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "tax_id": "1",
    "code_engine": "",
    "class_id": "1",
    "name": "NY Sales Tax",
    "rate": "0.07500000",
    "active": "1",
    "include_other": "0",
    "qblistid": "",
    "qbvdrlid": "",
    "qbcode": "",
    "zip_code": null,
    "p2p_zip_code": null,
    "state": null,
    "tax_number_ids": [
      "1",
      "2",
      "3"
    ]
  }
}
```

uber.tax_rate_list - List Tax Rates

This method is used to list the tax rates in the system.

Parameter	Name	Required	Default	Description
brand_id	Brand id			If no brand is specified, the default brand will be used.
ids	list of id, eg: &ids[]=1&ids[]=5			Specify a list of tax rates to be returned. Only the tax rates related to the brand will be returned.
active	Active Flag		2	Specify whether to return only active, only inactive, or all taxes rates. 0 = Inactive 1 = Active 2 = All
order_by	Order by		tax_id	Specify on what value the list will be ordered by. Possible values : "tax_id", "name", "rate" and "active"
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "tax_id": "1",
      "code_engine": "",
      "class_id": "1",
      "name": "NY Sales Tax",
      "rate": "0.07500000",
      "active": "0",
      "include_other": "0",
      "qblistid": "",
      "qbvdrlid": "",
      "qbcode": "",
      "zip_code": null,
    }
  }
}
```

```

        "p2p_zip_code": null,
        "state": null,
        "tax_number_ids": [
            "1",
            "2",
            "3"
        ]
    },
    "3": {
        "tax_id": "3",
        "code_engine": "R1",
        "class_id": "1",
        "name": "Region1",
        "rate": "0.03500000",
        "active": "1",
        "include_other": "0",
        "qblistid": "",
        "qbvdrlistid": "",
        "qbcodes": "",
        "zip_code": null,
        "p2p_zip_code": null,
        "state": null,
        "tax_number_ids": [
            "1",
            "2"
        ]
    },
    "4": {
        "tax_id": "4",
        "code_engine": "R2",
        "class_id": "1",
        "name": "Region2",
        "rate": "0.03250000",
        "active": "1",
        "include_other": "0",
        "qblistid": "",
        "qbvdrlistid": "",
        "qbcodes": "",
        "zip_code": null,
        "p2p_zip_code": null,
        "state": null,
        "tax_number_ids": [
            "1"
        ]
    }
}

```

uber.tax_rate_update - Edit Tax Rate Details

This method is used to edit a tax rate's details

Parameter	Name	Required	Default	Description
tax_id	Tax ID	Y		
name	Name			
code_engine	Tax Engine Code			
rate	Tax Rate			Indicates the tax rate as a decimal number. For instance, a tax rate of 5.25% should be sent as 0.0525. Ubersmith stores the rate with up to 8 decimal places and rounds it accordingly.
tax_number_ids	Tax Numbers IDs			An Array of Tax Authority Numbers ids that associated with tax rate(e.g. tax_number_ids[]=1&tax_number_ids[]=2).
include_other	Include other taxes			Options : 0 = Do not include taxable amounts from other taxes. 1 = Include taxable amounts from other taxes in the base taxable amount for this tax.
active	Active			Options: 1 = Active and 0 = Inactive.
i18n	Internationalization			The internationalized config for this Custom Payment Type. Substitute lang_id with the numeric language id. Format: i18n[lang_id][name]=Colo Available Field: name

Example Output

```

{
  "data": true,
  "error_message": ""
}

```

```
"error_code": null,  
"status": true  
}
```

uber.user_exists - Check whether a Client Exists

This method is used to check if a given login name or client id corresponds to an existing client.

Parameter	Name	Required	Default	Description
user_login	Client Login			The client account.

Example Output

```
{  
  "data": {  
    "client_id": "1010"  
  },  
  "error_message": "",  
  "error_code": null,  
  "status": true  
}
```

uber.username_exists - Check Whether a Username Exists

This method is used to check whether the specified username exists in the system.

Parameter	Name	Required	Default	Description
username	Username	Y		

Example Output

```
{  
  "data": {  
    "fullname": "Johnny Ubersmith",  
    "username": "1010",  
    "class_id": "1",  
    "contact_id": null,  
    "id": "1010",  
    "type": "client",  
    "client_id": "1010",  
    "email": "email@ubersmith.com"  
  },  
  "error_message": "",  
  "error_code": null,  
  "status": true  
}
```

client - Client

Functions related to the management of clients, contacts, services, and invoices

client.ach_add - Add a New Bank Account

This method is used to add a new bank account to a client's account.

Parameter	Name	Required	Default	Description
user_login	Client Login	Y		Client's login name or ID
ach_acct	Account Number	Y		
ach_aba	Routing Number			
ach_type	Account Type			C = Checking S = Savings
ach_bank	Bank Name			
fname	First Name			
lname	Last Name			
company	Company Name			
address	Street Address			
city	City			
state	State			
zip	ZIP or Postal Code			
country	Country			ISO 2-character country code
phone	Telephone Number			
email	Email Address			
set_default	Set as default			Value of 1 sets this as default billing method.)

Example Output

```
{
  "data": "225",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ach_delete - Delete a Bank Account

This method is used to delete a bank account already on file.

Parameter	Name	Required	Default	Description
billing_info_id	Bank Account ID	Y		Account to delete.
source	Source			Source of deletion request. This shows who initiated the deletion of this bank account.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ach_update - Update a Bank Account

This method is used to update a bank account already on file.

Parameter	Name	Required	Default	Description
billing_info_id	Bank Account ID	Y		Account to update.
ach_acct	Account Number			
ach_aba	Routing Number			
ach_type	Account Type			
ach_bank	Bank Name			
fname	First Name			
lname	Last Name			
company	Company Name			
address	Street Address			
city	City			
state	State			
zip	ZIP or Postal Code			
country	Country			
phone	Telephone Number			
email	Email Address			
set_default	Set as default			Value of 1 sets this as default billing method.)

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.add - Add a New Client

This method is used to add a new client to the system.

Parameter	Name	Required	Default	Description
first	First Name			
last	Last Name			
company	Company			
email	Email Address			
address	Street Address			
city	City			
state	State/Province			
zip	Zip/Postcode			
country	Country			ISO 2-character country code
phone	Telephone Number			
fax	Fax Number			
login_enabled	Enable Login		1	This determines whether the client can log into the client interface.
uber_login	Username			This is the username that the client will use to log in. If not specified the client id may be used to log in.
uber_pass	Password			This is the password that the client will use to log in. If not specified, the password will be automatically generated and emailed to the client or left blank, depending on the system settings.
grace_due	Due Date Method		0	Method used to calculate invoice due date: 0 = Grace Period (invoice is due 'datepay' days after generation) 1 = Static Due Date (invoice is due on 'datedue' day of the month, only applicable to monthly invoicing)
prebill_method	Pre Bill Method			Method used in conjunction with Pre Bill Days to determine how far in advance to bill for services. Acceptable values are: 0 - Do not pre bill, 1 - Pre bill up to after Invoice Due Date, 2 - Pre bill up to after Invoice Send Date.
prebill_days	Pre Bill Days			Number of days used in conjunction with Pre Bill Method to determine how far in advance to bill for services. A value of '0' will invoice up to, and including, either the Invoice Due Date (including any Grace Period) or Invoice Send Date as appropriate.
charge_days	Charge Delay		system_default	The number of days the system should wait after generating an invoice before charging any credit cards.
datesend	Invoice Send Date		system_default	Day of the month client will be invoiced (monthly invoicing only).
datedue	Invoice Due Date		system_default	Day of the month on which the invoice is due. If datedue is less than or equal to datesend, the invoice will be due on that day of the following month.
datepay	Grace Period		system_default	Number of days after which the invoice will be due.
discount	Discount Level		0	The default discount level for the client, specified either as a dollar amount or a percentage (the default).
discount_type	Discount Type		0	The method for calculating the discount: 0 = percentage 1 = dollar value
referred	Referred By			This field stores whoever may have referred the client.
active	Client Status		1	1 = Client, 2 = Lead

Parameter	Name	Required	Default	Description
late_fee_scheme_id	Late Fee Schedule		system_default	Late fee schedule
apply_latefee_on_latefees	Apply Late Fee On Late Fees		0	1= Yes, 0: No. Will be applied if the Late fee schedule is set
default_renew	Default Renew Date			Default renew date for new services
prorate_min_days	Prorate Min. Days			Minimum number of proratable days (inclusive)
brand_id	Brand ID		system_default	This variable takes the integer brand ID number that corresponds to the client's desired brand. The specific ID number can be obtained on the manage brands page inside the Ubersmith system. If not specified, the default class will be used.
retry_every	Retry Interval		system_default	When a client's credit card is declined, the charge is stored in a queue and is retried at a later date. The number of days between retries is defined by this setting.
priority	Ticket Priority		1	This variable takes the integer that corresponds to the desired level of priority given to a client's support tickets. 0 = Low 1 = Normal 2 = High 3 = 911
access	Access Settings			The access settings for the client. This is an array containing the permissions for the client.
strict	Strict Mode		0	This field is used to tell the API script whether or not the new client's Ubersmith login name must be unique. If strict is set to 0 and the specified login name is already in use the client will be added to the system and the API script will return a note saying that their information must be updated inside the system. If strict is set to 1, any duplicate login name will cause the script to return a failure as well as a note explaining why.
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
auto_apply_credit	Auto Apply Credit			Automatically apply account credits
vat_id	VAT ID			Tax Identification Number

Example Output

```
{
  "data": "1264",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.avatar_get - Retrieve a Client Avatar

This method is used to retrieve a client or contact avatar.

Parameter	Name	Required	Default	Description
client_id	Client ID			
contact_id	Contact ID			
email	Email			Email address for Gravatar. This is only relevant when 'gravatar_fallback' is set to true.
size	Size			Specify 'small' to load a 25 pixel avatar; otherwise a 50 pixel avatar will be returned.
gravatar_fallback	Gravatar Fallback			Set to true in order to allow the return of a client's Gravatar when it is available.

Example Output

```
{
  "data": {
    "image_base64": [base64-encoded image data],
    "image_type": "image/png"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.avatar_set - Set a Client Avatar

This method is used to set a client or contact avatar.

Parameter	Name	Required	Default	Description
client_id	Client ID			
contact_id	Contact ID			
avatar	Attachment			An image file for the avatar should be specified. When using cURL the value for the avatar parameter should be @ where is the avatar you wish to attach.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ba_add - Add a New Billing agreement

This method is used to start a new Billing agreement creation process

Parameter	Name	Required	Default	Description
gateway	Gateway	Y		paypal
client_id	Client id	Y		The id of the client to add the agreement to
return_url	Return URL	Y		The url to return to when the user accepts the billing agreement creation
cancel_url	Cancel URL	Y		The url to return to when the user refuses the billing agreement creation

Example Output

```
{
  "data": {
    "billing_agreement": {
      "billing_info_id": "45",
      "clientid": "1001",
      "payment_type": "ba",
      "email": "",
      "gateway": "paypal",
      "agreement_id": "",
      "status": 1,
      "overall_limit": 0,
      "payment_limit": 0,
      "start_date": 1505763819,
      "end_date": 0
    },
    "gateway_url": "https://api-3t.sandbox.paypal.com/nvp?token=FASDFASDFASD",
  }
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ba_approve - Approve a new Billing agreement

This method is used to finish a new Billing agreement creation process

Parameter	Name	Required	Default	Description
billing_info_id	Id of the billing agreement	Y		

Example Output

```
{
  "data": "https://api-3t.sandbox.paypal.com/nvp?token=5324523FD",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ba_delete - Delete a Billing agreement

This method is used to delete a Billing Agreement

Parameter	Name	Required	Default	Description
billing_info_id	Id of the billing agreement	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ba_get - Get a Billing agreement's information

This method is used to fetch a Billing Agreement's information

Parameter	Name	Required	Default	Description
billing_info_id	Id of the billing agreement	Y		

Example Output

```
{
  "data": {
    "billing_info_id": "33",
    "clientid": "1001",
    "payment_type": "ba",
    "email": "",
    "gateway": "paypal",
    "agreement_id": "B-43892798237487239",
    "status": "2",
    "overall_limit": "0.00",
    "payment_limit": "0.00",
    "start_date": "1505755906",
    "end_date": "0"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ba_import - Import an existing Billing agreement

This method is used to import a Billing agreement

Parameter	Name	Required	Default	Description
gateway	Gateway	Y		paypal, worldpay
client_id	Client id	Y		The id of the client to add the agreement to
agreement_id	Agreement id	Y		The Agreement id from the gateway provider
start_date	Start date			The date when the agreement starts
end_date	End date			The date when the agreement ends
overall_limit	Overall limit		0	The maximum amount for all payment combined. Defaults to 0 for unlimited.
payment_limit	Payment limit		0	The maximum amount per payment. Defaults to 0 for unlimited.

Example Output

```
{
  "data": {
    "billing_info_id": "45",
    "clientid": "1001",
    "payment_type": "ba",
    "email": "",
    "gateway": "paypal",
    "agreement_id": "",
    "status": 2,
    "overall_limit": 10,
  }
}
```

```

    "payment_limit": 33,
    "start_date": 1505763819,
    "end_date": 3232
  }
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.ba_list - List available Billing agreements

This method is used to list all available Billing Agreements

Parameter	Name	Required	Default	Description
client_id	Client id	Y		The id of the client to list the agreement from

Example Output

```

{
  "data": "1": {
    "billing_info_id": "32",
    "clientid": "1001",
    "payment_type": "ba",
    "email": "",
    "gateway": "paypal",
    "agreement_id": "BAZXCERE79445100",
    "status": "2",
    "overall_limit": "0.00",
    "payment_limit": "0.00",
    "start_date": "1505754015",
    "end_date": "0"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.billing_dispute_add - Add a new Billing Dispute

This method is used to add a billing dispute for an invoice.

Parameter	Name	Required	Default	Description
invoice_id	Invoice ID	Y		Invoice ID
description	Description	Y		Billing Dispute Description
user_opened	User ID			Billing Dispute Opened by

Example Output

```

{
  "data": 200,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.billing_dispute_get - Get a Billing Dispute

This method is used to get a billing dispute.

Parameter	Name	Required	Default	Description
billing_dispute_id	Billing Dispute ID	Y		

Example Output

```
{
  "data": {
    "billing_dispute_id": "1",
    "invid": "78",
    "date_opened": "1372173080",
    "date_closed": "0",
    "user_opened": "1",
    "user_closed": "0",
    "description": "A new billing dispute"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.billing_dispute_list - List billing disputes associated with each invoice

This method is used to list an invoice's billing disputes.

Parameter	Name	Required	Default	Description
invoice_id	Invoice ID	Y		Invoice ID
open	Open Dispute Flag			Return only open or close disputes, possible values: 0 = Closed Disputes, 1 = Open Disputes
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1": {
      "billing_dispute_id": "1",
      "invid": "78",
      "date_opened": "1372173080",
      "date_closed": "0",
      "user_opened": "1",
      "user_closed": "0",
      "description": "A new billing dispute"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.billing_dispute_update - Update a Billing Dispute

This method is used to update a billing dispute.

Parameter	Name	Required	Default	Description
billing_dispute_id	Billing Dispute ID	Y		Invoice ID
description	Description			Billing Dispute Description
close_dispute	Close Dispute Flag			If set to 1, the system will close this billing dispute
user_closed	User ID			The user ID of the user closing the dispute, only applicable when the 'Close Dispute Flag' is set

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.cc_add - Add a New Credit Card

This method is used to add a new credit card to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client Login	Y		Client's login name or ID.
cc_num	Credit Card Number	Y		Credit card number. Only last 4 digits need be supplied when adding a token
cc_expire	Expiration Date			MMYY format
cc_cvv2	CVV/CVC Code			
fname	First Name			
lname	Last Name			
company	Company Name			
address	Street Address			
city	City			
state	State			
zip	ZIP or Postal Code			
country	Country	Y		ISO 2-character country code
phone	Telephone Number			
email	Email Address			
set_default	Set as default			Value of 1 sets this as default billing method.)
cc_token	Tokenized Card			Tokenized card number or profile id
cc_type	Card Type			Only used when passed with cc_token. Options: visa = Visa mastercard = MasterCard amex = American Express discover = Discover dinersclub = Diners Club jcb = JCB maestro = Maestro austbank = Australian BankCard switch = Switch solo = Solo electron = Electron enrout = Enroute delta = Visa Debit unionpay = UnionPay


```
}

```

client.cc_delete - Delete a Credit Card

This method is used to delete a credit card already on file.

Parameter	Name	Required	Default	Description
billing_info_id	Bank Account ID	Y		Account to delete.
source	Source			Source of deletion request. This shows who initiated the deletion of this bank account.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.cc_info - List a Client's Credit Card Details

This method is used to get a client's credit card information.

Parameter	Name	Required	Default	Description
client_id	Client ID			
billing_info_id	Credit Card ID			Credit card to get.

Example Output

```
{
  "data": {
    "64": {
      "city": "Troy",
      "address": "353 Broadway",
      "company": "",
      "zip": "12180",
      "country": "US",
      "last_txn_id": "",
      "lname": "Ubersmith",
      "cc_type": "visa",
      "phone": "212-555-5555",
      "fname": "Johnny",
      "clientid": "1081",
      "billing_info_id": "64",
      "cc_number": "*****1111",
      "cc_cvv2": "****",
      "cc_issuerr": "",
      "cc_expire": "1111",
      "cc_token": "",
      "email": "",
      "state": "NY",
      "payment_type": "cc",
      "is_default": "0"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.cc_update - Update a Credit Card

This method is used to update a credit card already on file.

Parameter	Name	Required	Default	Description
billing_info_id	Credit Card ID	Y		Credit card to update.
cc_num	Credit Card Number			
cc_expire	Expiration Date			
cc_cvv2	CVV/CVC Code			
fname	First Name			
lname	Last Name			
company	Company Name			
address	Street Address			
city	City			
state	State			
zip	ZIP or Postal Code			
country	Country			
phone	Telephone Number			
email	Email Address			
set_default	Set as default			Value of 1 sets this as default billing method.)
threedsecure	Provider specific 3D Secure 2 parameters (array)			<p>Associative array of 3D Secure 2 parameters specific to each credit card gateway provider.</p> <p>Sage Pay Token (3dSecure v2):</p> <pre>["ThreeDSNotificationURL" => String "BrowserColorDepth" => Number default 24 "BrowserScreenHeight" => Number default 1080 "BrowserScreenWidth" => Number default 1920 "BrowserTZ" => Number default 240 "BrowserLanguage" => String default "en-US" "ChallengeWindowSize" => String default "03" "InitiatedType" => "CIT" or "MIT" default "CIT"]</pre> <p>InitiatedType is used to send the transaction as Client Initiated Transaction(CIT) or Merchant Initiated Transaction(MIT). CIT should be used when the client is on session and MIT during automated charge where the client is off session.</p> <p>If a challenge was required, the result must be sent via those key. They should be added to the threedsecure parameter:</p> <pre>["vpstxid_or_md" => String "cres_or_pares" => String "ThreeDSNotificationURL" => String ...]</pre> <p>They should have been posted by the bank to the specified ThreeDSNotificationURL once the challenge is completed by the customer.</p>

Success example output

```
{
```

```

"status": true,
"error_code": null,
"error_message": "",
"data": true
}

```

Provider: Sage Pay Token - Error 3DS Secure v2.0 Challenge required

```

{
  "status": false,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "vpstxid": "DD3A5F7C-784E-4257-CE02-551EAAC98A3D",
    "creq": "ewogICJtZXNzYWdlVHlwZSIgOiAiQ1JlcSIscSIgIm1lc3NhZ2VWZXJzaW9uIiA6IClYl2jIuMCIsCiAgInRoocmVlRFNTZXR2ZXJUCmFuc0
1EiA6IClZNDhhZmIwNC03ZGRlLTQzN2ItYmZiMy00NzBmMjQzNGVjMDAiLAogICJhY3NUcmFuc01EiA6IClWZmVjN2Y2NC1hZjU4LTQ0MmUtOTFjMyliNzc2Y
zg1OWIzY2EiLAogICJjaGFsbGVuZ2VXaW5kb3dTaXplIiA6IClWNSIKfQ",
    "acsurl": "https://test.sagepay.com/3ds-simulator/html_challenge"
  }
}

```

Provider: Sage Pay Token - Error 3DS Secure Challenge required (fallback to v1)

```

{
  "status": false,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "md": "2016462405519151307",
    "pareq": "eJxVUSlugzAQvfcRUD4ALyyh0cRRlooinRVq0ktvyEwbpLDEQEL69bUJWERTvDfj55k3hlmX760jqjori+mI2XQ0E0+w3Sne1QZlq1DAG
us6+UErS6cjTpnv+tylnseemcccOh4JiOcfEBAw6AgtYzMgV6gFlNw1RSMgkYdF9C7cwKEeBTJyFFFK8HGfsAc19HLAXKhoUhyFF9YYOd1R3xrUiA9BbJsi0ad
RcB9IFcArdqLXdNUE0JOp5P9e7loyzIHYrJA7h3FrYlqrdZlqdg2KnQWEf9cht1LXallvGdxGH6zIJgCMRWQJg0KTjmnDuUWG08onzh62p6HJDdtCK/vfwBQmTf
mj51HBrTLcGup53B16oYAu6osUPdwlLcYUqyl2Jh9xMnZWseRftpQQ06jLF+N1bIxpqhX+8joZdog71DWcxoAxNssYfKwLw0/n2BPwShssE=",
    "acsurl": "https://test.sagepay.com/3ds-simulator/html_challenge",
    "termurl": "<Ubersmith returns the value provided in ThreeDSNotificationURL>"
  }
}

```

client.charge_log_list - List Charge Logs

This method is used to list charge logs in the system.

Parameter	Name	Required	Default	Description
charge_id	Charge Log ID			
client_id	Client ID			
invoice_id	Invoice ID			
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest event.
end	End Time			A Unix timestamp. If empty, output will end at the most recent event.
success	Successful Charge			1 = Successful Charges 0 = Failed Charges
card_type	Credit Card Type			
gateway	Payment Gateway			
brand_id	Brand ID			
order_by	Order By		charge_id	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "1": {
      "charge_id": "1",
      "clientid": "1001",
      "time": "1583064000",
      "card": "1234",
      "success": "1",
      "amount": "100.00",
    }
  }
}

```

```

    "reason": "success",
    "retries": "1",
    "ip": "127.0.0.1",
    "description": "[1] Managed Server (mang)",
    "invid": "1",
    "fname": "Johnny",
    "lname": "Ubersmith",
    "company": "Ubersmith",
    "cc_expire": "1234",
    "card_type": "visa",
    "class_id": "1",
    "avs_code": "A",
    "transaction_id": "1234567890",
    "auth_num": "123456",
    "response_code": "200",
    "gateway": "test",
    "threedsecure": "{base64singleUseApiToken\":\"TlAtmZI2djIwoG==\",environment\":\"TEST\",accountId\":\"100125503
1\",cardBin\":\"340000\"}",
    "charge_log_agent_id": "1",
    "agent_user": "admin",
    "agent_ip": "127.0.0.1"
  }
},
"error_code": null,
"error_message": "",
"status": true
}

```

client.comment_list - List a Client's Comments

This method is used to list a client's comments.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "40": {
      "edited": "1311780227",
      "comment": "This is a sample comment.",
      "editor": "",
      "time": "1311780227",
      "clientid": "1263",
      "user": "Administrator",
      "comment_id": "40",
      "client_viewable": "0"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.contact_add - Add a New Contact

This method is used to add a new contact to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
real_name	Contact's Name			
description	Description			
phone	Telephone Number			
email	Email Address			
login_enabled	Enable Login		1	This determines whether the contact can log into the client interface.
login	Login Username			This is the username that the contact will use to log in. If not specified it will be left blank and the contact may use "ClientID-ContactID" to log in.
password	Password			This is the password that the contact will use to log in. If not specified, the password will be left blank and the contact will not be able to log in.
prefer_lang	Preferred Interface Language		system default	Preferred language for the contact. If nothing is provided, it will use the system default.
access	Access Settings			The access settings for the contact. This is an array containing the permissions for the client.
rwhois_contact	RWhois Role		0	RWhois role for the contact. This is a bit field that accepts values between 0 and 7 and designates the contact's role as any combination of POC (1), Tech (2) or Abuse (4).
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
roles	Contact Roles			This is an array of role ids to add or remove from the contact. Format: Array[Role ID] => 0 1

Example Output

```
{
  "data": "281",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_delete - Deactivate a Contact

This method is used to deactivate a contact from a client's account. To reactivate a contact, set active=1 on client.contact_update.

Parameter	Name	Required	Default	Description
client_id	Client Login			Client's login name or ID.
contact_id	Contact ID	Y		The contact to deactivate.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_facility_add - Add Facility Contact

This method adds a new facility-contact and returns the newly created object. A feature of this method allows for updating facility contacts whose permissions had previously been revoked, their 'active' flag having been set to false. In such cases, the archived ID for the object record will be conserved to ease reconciliation efforts.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		
fac_id	Facility ID	Y		
admin	Contact Admin			Boolean flag specifying whether the contact is able to manage other contact's facility access for the same client
active	Access active			Boolean flag specifying whether the contact access is valid for this facility or not. A value of false denotes that this contact has no permissions and overrides all other permission.
notification	Notification			Contact receives notifications
escalation_priority	Escalation Priority			Escalation ordinal for a contact of a given client in a given facility
tech_support	Technical Support			Contact has ability to receive assistance from technical support for properties in the facility
remote_hands	Remote Hands			Contact has the ability to receive remote manual assistance from technical support for properties in the facility
physical_entry	Entry			Contact may personally enter the facility
thirdparty_entry	Third-Party Entry			Contact may enter the facility with a guest
notes	Notes			Additional notes

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "4": {
      "id": "4",
      "client_id": "1002",
      "contact_id": "2",
      "fac_id": "1",
      "admin": "1",
      "active": "1",
      "notification": "1",
      "escalation_priority": "1",
      "tech_support": "0",
      "remote_hands": "1",
      "physical_entry": "0",
      "thirdparty_entry": "0",
      "created_ts": "1369324285",
      "created_by": "admin",
      "updated_ts": "0",
      "updated_by": "",
      "notes": "",
      "real_name": "Joe User",
      "email": "joe@joeuser.com",

```

```
"fac_code": "FAC1",
"fac_name": "Facility 1"
},
}
}
```

client.contact_facility_escalation - Facility Contact Escalation

This method updates a facility-contacts list with new escalation priorities.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
fac_id	Facility ID	Y		
priorities	Facility priorities	Y		An array of new escalation priorities, indexed by contact id. The values are the new priority to be set for each facility contact

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.contact_facility_list - List Facility Contacts

This method returns a list of contacts with their escalation and access permissions per facility. If no valid argument is given, a list of all active facility contacts is taken as the default query.

Parameter	Name	Required	Default	Description
id	Facility Contact ID			Unique ID for contact at a specific facility
client_id	Client ID			
contact_id	Contact ID			
fac_id	Facility ID			
admin	Contact Admin			Boolean flag specifying whether the contact is able to manage other contact's facility access for the same client
active	Access active			Boolean flag specifying whether the contact access is valid for this facility or not. A value of false denotes that this contact has no permissions and overrides all other permission.
notification	Notification			Contact receives notifications
escalation_priority	Escalation Priority			Escalation ordinal for a contact of a given client in a given facility
tech_support	Technical Support			Contact has ability to receive assistance from technical support for properties in the facility
remote_hands	Remote Hands			Contact has the ability to receive remote manual assistance from technical support for properties in the facility
physical_entry	Entry			Contact may personally enter the facility
thirdparty_entry	Third-Party Entry			Contact may enter the facility with a guest
format	Format		json	Return format: json = JSON (default) csv = CSV
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
```

```

"status": true,
"error_code": null,
"error_message": "",
"data": {
  "4": {
    "id": "4",
    "client_id": "1002",
    "contact_id": "2",
    "fac_id": "1",
    "admin": "1",
    "active": "1",
    "notification": "1",
    "escalation_priority": "1",
    "tech_support": "0",
    "remote_hands": "1",
    "physical_entry": "0",
    "thirdparty_entry": "0",
    "created_ts": "1369324285",
    "created_by": "admin",
    "updated_ts": "0",
    "updated_by": "",
    "notes": "",
    "real_name": "Joe User",
    "email": "joe@joeuser.com",
    "fac_code": "FAC1",
    "fac_name": "Facility 1"
  },
}
}

```

client.contact_facility_revoke - Revoke Facility Contact Access

This method revokes all access for a contact at a facility by setting the facility-contact 'active' flag to false. Facility-contact ID's can be obtained through the contact_facility_list API method.

Parameter	Name	Required	Default	Description
id	Facility Contact ID	Y		Unique ID for contact at a specific facility

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "4": {
      "active": 0
    }
  }
}

```

client.contact_facility_update - Facility Contact Update

This method updates a facility-contact and returns the updated record.

Parameter	Name	Required	Default	Description
id	Facility Contact ID	Y		Unique ID for contact at a specific facility
admin	Contact Admin			Boolean flag specifying whether the contact is able to manage other contact's facility access for the same client
active	Access active			Boolean flag specifying whether the contact's access is valid for this facility. A value of false denotes that this contact has no permissions and is meant to override any other permission specified.
notification	Notification			Contact receives notifications
escalation_priority	Escalation Priority			Escalation ordinal for a contact of a given client in a given facility
tech_support	Technical Support			Contact has ability to receive assistance from technical support for properties in the facility
remote_hands	Remote Hands			Contact has the ability to receive remote manual assistance from technical support for properties in the facility
physical_entry	Entry			Contact may personally enter the facility
thirdparty_entry	Third-Party Entry			Contact may enter the facility with a guest
notes	Notes			Additional notes

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "4": {
      "id": "4",
      "client_id": "1002",
      "contact_id": "2",
      "fac_id": "1",
      "admin": "1",
      "active": "1",
      "notification": "1",
      "escalation_priority": "1",
      "tech_support": "0",
      "remote_hands": "1",
      "physical_entry": "0",
      "thirdparty_entry": "0",
      "created_ts": "1369324285",
      "created_by": "admin",
      "updated_ts": "1369324289",
      "updated_by": "admin",
      "notes": "",
      "real_name": "Joe User",
      "email": "joe@joeuser.com",
      "fac_code": "FAC1",
      "fac_name": "Facility 1"
    },
  },
}
```

client.contact_get - Get Contact Details

This method is used to get a contact's details.

Parameter	Name	Required	Default	Description
contact_id	Contact ID			
user_login	Contact Login Name			
acls	Client ACLs			1 = Include client ACLs

Example Output

```
{
  "data": {
    "real_name": "Johnny Ubersmith",
    "prefer_lang": "1",
    "email_name": "Johnny",
    "last": "Ubersmith",
    "class_id": "1",
    "priority": "1",
    "contact_id": "282",
    "rwhois_contact": "0",
    "audit_tickets": "0",
    "password_changed": "1311780807",
    "client_id": "1263",
    "first": "Johnny",
    "listed_company": "Ubersmith",
    "phone": "",
    "password_timeout": "0",
    "email_domain": "ubersmith.com",
    "description": "Employee",
    "access": {
      "view_profile": "view"
    },
    "login_enabled": "1",
    "login": "j_uber",
    "email": "tommy@willsmythe.com",
    "active": "1",
    "roles": {
      "1": "The Name",
      "2": "Another Name"
    },
    "acls": {
      "client.profile": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "-1"
      },
      "client.billing_info": {
        "read": "1"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_list - List a Client's Contacts

This method is used to list a client's contacts.

Parameter	Name	Required	Default	Description
client_id	Client Login			Client's login name or ID.
class_id	Brand ID			Client's brand ID
contact_active	Contact Status		1	Set to 0 to retrieve deactivated contacts, 1 for active contacts, or 2 for all contacts
active	Client Status			Set to 0 to retrieve contacts belonging to deactivated clients, 1 for active clients, or 2 for leads
email	Contact Email			Retrieve contacts matching given email address
metadata	Include Custom Fields			If set to 1, all custom fields will be included. metadata can also be an array of individual fields to include, ie. "metadata[field_name1]=1 metadata[field_name2]=1 etc..." Note that fields with show_in_list flag set will always be included even if metadata is not specified or it is set to 0.
[any included custom field variable]	Custom Field Filters			Filter list by custom field values, ie. "myfield1=somevalue myfield2=somevalue etc..." Note that you can only filter by included custom fields (see metadata parameter description). ie. filtering by myfield1 in the previous example will be ignored if it is not included
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "282": {
      "real_name": "Johnny Uber",
      "prefer_lang": "1",
      "email_name": "johnny",
      "priority": "1",
      "contact_id": "282",
      "rwhois_contact": "0",
      "audit_tickets": "0",
      "password_changed": "1311780807",
      "client_id": "1263",
      "phone": "",
      "password_timeout": "0",
      "email_domain": "ubersmith.com",
      "description": "title",
      "access": "a:0:{}",
      "login_enabled": "1",
      "login": "j_uber",
      "email": "johnny@ubersmith.com",
      "active": "1"
      "roles": {
        "1": "Contact Admin",
        "2": "Receives Invoice"
      }
    },
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_metadata_get - Get a Contact's Custom Fields

This method is used to get a contact's custom fields.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		

Example Output

```
{
  "data": {
    "44": {
      "required": "0",
      "size": "0",
      "prefix": "RWhois Visibility",
      "metagroup_id": "14",
      "default": 0,
      "editable": "0",
      "client_access": "2",
      "priority": "3",
      "class_id": "1",
      "id": "1081",
      "default_val": "0",
      "value": "0",
      "show_in_list": "0",
      "type": "select",
      "rows": "0",
      "cols": "0",
      "suffix": "",
      "metaconf_id": "44",
      "meta_type": "client",
      "options": "\\\"0:Display Full Details\\\",\\\"1:Hide All Details\\\",\\\"2:ARIN Customer Privacy Guidelines\\\"",
      "variable": "hide_address_in_whois"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_metadata_single - Get a Contact's Custom Field Value

This method is used to get a single custom field value from a contact.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		
metaconf_id	Custom Field Item ID			
variable	Custom Field Variable Name			

Example Output

```
{
  "data": "192.168.0.249",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.contact_permission_list - List Client Contact Permissions

This method is used to return a tree/list of client contact permissions.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		
resource_name	Resource Name			
effective	Include Effective Actions		0	Include the effective (inherited) actions along with explicit actions

Example Output

```
{
  "data": {
    "287": {
      "resource_id": "287",
      "name": "client.portal",
      "parent_id": "0",
      "lft": "603",
      "rgt": "674",
      "active": "1",
      "label": "Client Portal",
      "actions": [
        "2",
        "1",
        "3",
        "4"
      ],
      "action": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "1"
      },
      "children": {
        "288": {
          "resource_id": "288",
          "name": "client.client_profile",
          "parent_id": "287",
          "lft": "604",
          "rgt": "615",
          "active": "1",
          "label": "Client Profile",
          "actions": [
            "2",
            "1",
            "3",
            "4"
          ],
          "action": [
            "2",
            "1",
            "3",
            "4"
          ],
          "children": {
            "289": {
              "resource_id": "289",
              "name": "client.profile",
              "parent_id": "288",
              "lft": "605",
              "rgt": "606",
              "active": "1",
              "label": "Profile",
              "actions": [
                "2",
                "1",
                "3",
                "4"
              ],
              "action": {
                "create": "1",
                "read": "1",
                "update": "1",
                "delete": "1"
              }
            }
          }
        }
      }
    }
  },
  "error_message": "",
  "error_code": null,
}
```

```

}
  "status": true
}

```

client.contact_permission_set - Set Client Contact Permissions

This method is used to set client contact permissions.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		
permissions	Permissions	Y		An array of permissions containing keys resource_name, action and type and associated values

permissions

Parameter	Name	Required	Default	Description
resource_name	Resource Name	Y		
action	Action	Y		
type	Permission Type	Y		Available values: allow, deny, inherit

Example Output

```

{
  "data": "",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.contact_update - Update a Contact

This method is used to update a client's contact.

Parameter	Name	Required	Default	Description
contact_id	Contact ID	Y		The contact to update.
real_name	Contact's Name			
description	Description			
phone	Telephone Number			
email	Email Address			
login_enabled	Enable Login			This determines whether the contact can log into the client interface.
login	Login Username			This is the username that the contact will use to log in. If not specified it will be left blank and the contact may use "ClientID-ContactID" to log in.
password	Password			This is the password that the contact will use to log in. If not specified, the password will not be changed from its current value.
prefer_lang	Preferred Interface Language			Preferred language for the contact. If nothing is provided, it will use the system default.
access	Access Settings			The access settings for the contact. This is an array containing the permissions for the client.
rwhois_contact	RWhois Role		0	RWhois role for the contact. This is a bit field that accepts values between 0 and 7 and designates the contact's role as any combination of POC (1), Tech (2) or Abuse (4).
active	Contact active			Disable or enable the contact.
roles	Contact Roles			This is an array of role ids to add or remove from the contact. Format: Array[Role ID] => 0 1

Example Output

```

{

```

```

"data": true,
"error_message": "",
"error_code": null,
"status": true
}

```

client.contract_add - Add a New Contact

This method is used to add a new contract to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		The client ID
term	Term	Y		Contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
start_date	Start Date (Timestamp)	Y		The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term	Y		Renewal contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object.

schedule

Parameter	Name	Required	Default	Description
name	Name	Y		Schedule group name.
apply_to_all	apply_to_all	Y		Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events	Y		An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when	Y		It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action	Y		See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: ON
date	Date (Timestamp)	Y		The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AFTER
value	value	Y		
unit	unit	Y		Possible values: DAY MONTH
from	from	Y		Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value	Y		
unit	Unit	Y		Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount	Y		Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Request

- GET request

```
?method=client.contract_add
&client_id=1049
&start_date=1724767176
&term=12
&auto_renew=0
&cancellation_penalty[type]=FIXED_AMOUNT
&cancellation_penalty[amount]=520.11
&schedules[0][name]=Group1
&schedules[0][apply_to_all]=1
&schedules[0][events][0][when][type]=ON
&schedules[0][events][0][when][date]=1732715976
&schedules[0][events][0][action][type]=INCREASE_PRICE
&schedules[0][events][0][action][value]=5000.01
&schedules[0][events][0][action][unit]=NUMBER
&renewal[term]=12
&renewal[auto_renew]=0
&renewal[cancellation_penalty][type]=NB_MONTHS
&renewal[cancellation_penalty][nb_months]=7
&renewal[schedules][0][name]=Group 1
&renewal[schedules][0][apply_to_all]=1
```

```

&renewal[schedules][0][events][0][when][type]=AFTER
&renewal[schedules][0][events][0][when][value]=3
&renewal[schedules][0][events][0][when][unit]=MONTH
&renewal[schedules][0][events][0][when][from]=CONTRACT_START
&renewal[schedules][0][events][0][action][type]=INCREASE_PRICE
&renewal[schedules][0][events][0][action][value]=7
&renewal[schedules][0][events][0][action][unit]=PERCENT

```

- POST request json body

```

{
  "method": "client.contract_add",
  "client_id": "1049",
  "start_date": 1724767176,
  "term": 12,
  "auto_renew": 0,
  "cancellation_penalty": {
    "type": "FIXED_AMOUNT",
    "amount": 520.11
  },
  "schedules": [
    {
      "name": "Group1",
      "apply_to_all": 1,
      "events": [
        {
          "when": {
            "type": "ON",
            "date": 1732715976
          },
          "action": {
            "type": "INCREASE_PRICE",
            "value": 5000.01,
            "unit": "NUMBER"
          }
        }
      ]
    }
  ],
  "renewal": {
    "term": 12,
    "auto_renew": 0,
    "cancellation_penalty": {
      "type": "NB_MONTHS",
      "nb_months": 7
    },
    "schedules": [
      {
        "name": "Group 1",
        "apply_to_all": 1,
        "events": [
          {
            "when": {
              "type": "AFTER",
              "value": 3,
              "unit": "MONTH",
              "from": "CONTRACT_START"
            },
            "action": {
              "type": "INCREASE_PRICE",
              "value": 7,
              "unit": "PERCENT"
            }
          }
        ]
      }
    ]
  }
}

```

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": 15,
    "client_id": 1049,
    "no": "CON-1049-000008",
    "status": "ACTIVE",
    "cancellation_date": null,

```

```

"service_ids": [],
"term": 12,
"start_date": 1724731200,
"end_date": 1756267200,
"auto_renew": false,
"cancellation_penalty": {
  "type": "FIXED_AMOUNT",
  "amount": 520.11,
  "nb_months": 0,
  "percent": 0
},
"schedules": [
  {
    "name": "Group1",
    "events": [
      {
        "when": {
          "date": 1732683600,
          "type": "ON"
        },
        "action": {
          "type": "INCREASE_PRICE",
          "unit": "NUMBER",
          "value": 5000.01
        }
      }
    ],
    "service_ids": [],
    "apply_to_all": true
  }
],
"renewal": {
  "term": 12,
  "start_date": 1756267200,
  "end_date": 1787803200,
  "auto_renew": false,
  "cancellation_penalty": {
    "type": "NB_MONTHS",
    "amount": 0,
    "nb_months": 7,
    "percent": 0
  },
  "schedules": [
    {
      "name": "Group 1",
      "events": [
        {
          "when": {
            "from": "CONTRACT_START",
            "type": "AFTER",
            "unit": "MONTH",
            "value": 3
          },
          "action": {
            "type": "INCREASE_PRICE",
            "unit": "PERCENT",
            "value": 7
          }
        }
      ],
      "service_ids": [],
      "apply_to_all": true
    }
  ]
}
]
}
}
}

```

client.contract_cancel - Cancel a Contact

This method is used to cancel a contract or remove a cancellation date from a contract.

Parameter	Name	Required	Default	Description
contract_id	Contract ID	Y		The contract id to update status
cancellation_date	Cancellation Date			The contract cancellation date (timestamp). - If not provided, it will be canceled immediately. - If set to 0 the cancellation date will be removed from the contract
services	Services			The list of contract services for which we want to apply the cancellation date. This option target only the services that already have an end date in order to override or not the service end date. If set to ALL the cancellation date will apply on all contract services.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.contract_get - Get Contract

This method is used to get a contract data.

Parameter	Name	Required	Default	Description
contract_id	Contract ID	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": 15,
    "client_id": 1049,
    "no": "CON-1049-000008",
    "status": "ACTIVE",
    "cancellation_date": null,
    "service_ids": [],
    "term": 12,
    "start_date": 1724731200,
    "end_date": 1756267200,
    "auto_renew": false,
    "cancellation_penalty": {
      "type": "FIXED_AMOUNT",
      "amount": 520.11,
      "nb_months": 0,
      "percent": 0
    },
    "schedules": [
      {
        "name": "Group1",
        "events": [
          {
            "when": {
              "date": 1732683600,
              "type": "ON"
            },
            "action": {
              "type": "INCREASE_PRICE",
              "unit": "NUMBER",
              "value": 5000.01
            }
          }
        ]
      }
    ],
    "service_ids": [],
    "apply_to_all": true
  },
  "renewal": {
```


date

Parameter	Name	Required	Default	Description
eq	Date Equal			A timestamp value.
ne	Date Not Equal			A timestamp value.
gt	Date Greater Than			A timestamp value.
gte	Date Greater Than or Equal			A timestamp value.
lt	Date Less Than			A timestamp value.
lte	Date Less Than or Equal			A timestamp value.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": [
    {
      "id": 15,
      "client_id": 1049,
      "no": "CON-1049-000008",
      "status": "ACTIVE",
      "cancellation_date": null,
      "service_ids": [],
      "term": 12,
      "start_date": 1724731200,
      "end_date": 1756267200,
      "auto_renew": false,
      "cancellation_penalty": {
        "type": "FIXED_AMOUNT",
        "amount": 520.11,
        "nb_months": 0,
        "percent": 0
      },
      "schedules": [
        {
          "name": "Group1",
          "events": [
            {
              "when": {
                "date": 1732683600,
                "type": "ON"
              },
              "action": {
                "type": "INCREASE_PRICE",
                "unit": "NUMBER",
                "value": 5000.01
              }
            }
          ]
        }
      ],
      "service_ids": [],
      "apply_to_all": true
    }
  ],
  "renewal": {
    "term": 12,
    "start_date": 1756267200,
    "end_date": 1787803200,
    "auto_renew": false,
    "cancellation_penalty": {
      "type": "NB_MONTHS",
      "amount": 0,
      "nb_months": 7,
      "percent": 0
    },
    "schedules": [
      {
        "name": "Group 1",
        "events": [
          {
            "when": {
              "from": "CONTRACT_START",
              "type": "AFTER",
              "unit": "MONTH",
              "value": 3
            },
            "action": {
```

```

        "type": "INCREASE_PRICE",
        "unit": "PERCENT",
        "value": 7
      }
    ],
    "service_ids": [],
    "apply_to_all": true
  }
}

```

client.contract_update - Update a Contract

This method is used to update a contract.

Parameter	Name	Required	Default	Description
contract_id	Contract ID	Y		The contract id to update
term	Term			Contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
start_date	Start Date (Timestamp)			The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below. You must provide the entire object in order to update it.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term			Renewal contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object. You must provide the entire object in order to update it.

schedule

Parameter	Name	Required	Default	Description
name	Name			Schedule group name.
apply_to_all	apply_to_all			Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events			An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when			It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action			See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type			Value: ON
date	Date (Timestamp)			The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type			Value: AFTER
value	value			
unit	unit			Possible values: DAY MONTH
from	from			Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type			Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type			Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value			
unit	Unit			Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
type	Type			Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount			Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Request
- GET request

```
?method=client.contract_add
&contract_id=11
&term=4
&cancellation_penalty[type]=FIXED_AMOUNT
&cancellation_penalty[amount]=555
&schedules[0][name]=Group1
&schedules[0][apply_to_all]=1
&schedules[0][events][0][when][type]=ON
&schedules[0][events][0][when][date]=1732715976
&schedules[0][events][0][action][type]=INCREASE_PRICE
&schedules[0][events][0][action][value]=5000.01
&schedules[0][events][0][action][unit]=NUMBER
&renewal[term]=12
&renewal[auto_renew]=0
&renewal[cancellation_penalty][type]=NB_MONTHS
&renewal[cancellation_penalty][nb_months]=12
&renewal[schedules][0][name]=Group 1
&renewal[schedules][0][apply_to_all]=1
```

```

&renewal[schedules][0][events][0][when][type]=AFTER
&renewal[schedules][0][events][0][when][value]=3
&renewal[schedules][0][events][0][when][unit]=MONTH
&renewal[schedules][0][events][0][when][from]=CONTRACT_START
&renewal[schedules][0][events][0][action][type]=INCREASE_PRICE
&renewal[schedules][0][events][0][action][value]=7
&renewal[schedules][0][events][0][action][unit]=PERCENT
    
```

- POST request json body

```

{
  "method": "client.contract_add",
  "contract_id": "11",
  "term": 4,
  "cancellation_penalty": {
    "type": "FIXED_AMOUNT",
    "amount": 555
  },
  "schedules": [
    {
      "name": "Group1",
      "apply_to_all": 1,
      "events": [
        {
          "when": {
            "type": "ON",
            "date": 1732715976
          },
          "action": {
            "type": "INCREASE_PRICE",
            "value": 5000.01,
            "unit": "NUMBER"
          }
        }
      ]
    }
  ],
  "renewal": {
    "term": 12,
    "auto_renew": 0,
    "cancellation_penalty": {
      "type": "NB_MONTHS",
      "nb_months": 12
    },
    "schedules": [
      {
        "name": "Group 1",
        "apply_to_all": 1,
        "events": [
          {
            "when": {
              "type": "AFTER",
              "value": 3,
              "unit": "MONTH",
              "from": "CONTRACT_START"
            },
            "action": {
              "type": "INCREASE_PRICE",
              "value": 7,
              "unit": "PERCENT"
            }
          }
        ]
      }
    ]
  }
}
    
```

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": 11
}
    
```

client.count - Count Active Clients

This method is used to count the number of clients in the system.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			If specified, only clients from the specified brand will be returned.
inactive	Active Flag		2	Specify whether to return only active, only inactive, or all clients. 1 = Inactive 0 = Active 2 = All
active	Status			1 = Clients 2 = Leads 0 = Deactivated

Example Output

```
{
  "data": "264",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.credit_add - Add an Account Credit

This method is used to add a new credit to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		Client ID.
value	Credit Amount		0	The amount that is to be credited to the client's account.
reason	Description			This is the "name" of the account credit and is what will appear in any invoices that include it.
comment	Additional Information			If provided, will be stored as a comment in the credit record.
payment_type	Type of Account Credit	Y	other	This field determines what type of credit is being created. Possible values: check = Received Check cash = Received Cash comp = Company Issued cred = Credit card charge other = Other
payment_number	Number to be Associated with Credit			This field is for any record ID that may need to be kept track of for the credit. Examples include a check number or staff ID.
start_date	Start Date			This field determines what date the credit becomes applicable.
auto_apply	Automatic Application Flag		1	This field determine if this credit can be automatically applied to new invoices. Possible values: 2 = Automatically Apply to All Invoices 1 = Automatically Apply to New Invoices 0 = Do Not Automatically Apply
pack_ids	Package IDs			An array of packages to this credit may be applied to, the index of each element should be the package ID and the value should be 1 (e.g. pack_ids[89]=1)
line_items	Invoice Line Item IDs			An array of invoice line items to associate this credit with. The index of each element should be the item_id and the value should be an array containing amount, date_range_start & date_range_end. Example: line_items[1][amount]=4.84&line_items[1][date_range_start]=1/1/2013&line_items[1][date_range_end]=2/1/2013
send_note	Send Credit Note		0	Set to 1 to email the client a note with details of their credit.

Example Output

```
{
  "data": "54",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.credit_apply - Apply a Credit to an Invoice

This method is used to apply a credit to a client's invoice.

Parameter	Name	Required	Default	Description
credit_id	Credit ID	Y		
inv_id	Invoice ID	Y		
total	Total			The total amount of the credit to be applied to the invoice. The total will be applied to any available services in the invoice. If the 'total' parameter is set, the parameters 'packages' and 'taxes' can not be set. Is required if 'packages' and 'taxes' are not specified.
packages	Packages			An array of packages with amount for the credit to apply to (e.g. package[1]=100.00). The index of the array is the inv_xml_id of inv_packs. Is required if 'total' and 'taxes' are not specified.
taxes	Taxes			An array of taxes with amount for the credit to apply to (e.g. tax[1]=100.00). The index of the array is the tax_id of inv_taxes. Is required if 'total' and 'packages' are not specified.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.credit_comment_list - List a Credit's Comments

This method is used to list a credit's comments.

Parameter	Name	Required	Default	Description
credit_id	Credit ID	Y		
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "7": {
      "edited": "1311783080",
      "comment": "Comment 1",
      "credit_id": "54",
      "editor": "",
      "time": "1311783080",
      "clientid": "1263",
      "user": "Administrator",
    }
  }
}
```

```

    "comment_id": "7",
    "client_viewable": "0"
  },
  "8": {
    "edited": "1311783086",
    "comment": "Comment 2",
    "credit_id": "54",
    "editor": "",
    "time": "1311783086",
    "clientid": "1263",
    "user": "Administrator",
    "comment_id": "8",
    "client_viewable": "0"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.credit_deactivate - Deactivate an Account Credit

This method is used to deactivate a credit in a client's account.

Parameter	Name	Required	Default	Description
user_login	Client Login	Y		Client's login name or ID.
credit_id	Credit ID	Y		ID of the credit to deactivate.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.credit_get - Get details of an Account Credit

This method is used to get full details of an account credit.

Parameter	Name	Required	Default	Description
credit_id	Credit ID	Y		
include_payments	Include Payments		0	Set the value to 1 to include credit payments

Example Output

```

{
  "data": {
    "credit_id": "33",
    "clientid": "1001",
    "reason": "",
    "amount": "-5000.00",
    "payment_type": "comp",
    "comments": "",
    "payment_number": "",
    "date": "1694806082",
    "balance": "-2484.90",
    "active": "1",
    "auto_apply": "1",
    "order_id": "0",
    "tax_calculation": "1",
    "data": {
      "client": {
        "class_id": "1",
        "first": "John",
        "last": "Customer",
        "company": "Cogswell Cogs",
        "address": "123 Fake Lanes",
        "city": "Springfield",
        "state": "MA",
        "zip": "12345",
        "country": "US",
        "vat_id": ""
      }
    },
    "credit_note": "",
    "unpaid_balance": "104030.07",
    "payments": 0,
    "prior_balance": 104030.07,
  }
}

```

```
"credit_balance": -16517.04,
"prior_credit_balance": -11517.04,
"credit_adjustments": 0,
"credit_applications": 0,
"aged_current": "0.00",
"aged_zero_thirty": "0.00",
"aged_thirty_sixty": "0.00",
"aged_sixty_ninety": "0.00",
"aged_ninety_onetwenty": "0.00",
"aged_onetwenty_plus": 104030.07,
"aged_cr_pending": "0.00",
"aged_cr_zero_thirty": "-5000.00",
"aged_cr_thirty_sixty": "0.00",
"aged_cr_sixty_ninety": "0.00",
"aged_cr_ninety_onetwenty": "0.00",
"aged_cr_onetwenty_plus": -11517.04
},
"qbtxnid": "",
"pack_ids": [],
"line_items": [],
"payments": [
  {
    "clientid": "1001",
    "invid": "762",
    "credit_paid_amount": "1952.00",
    "date": "1694806242",
    "credit_type": "inv_credit_comp",
    "refunded": "1952.00",
    "invoice_total_amount": "5752.00",
    "invoice_pack_ids": [
      "19",
      "197",
      "220",
      "223"
    ]
  },
  {
    "clientid": "1001",
    "invid": "762",
    "credit_paid_amount": "1952.00",
    "date": "1694807321",
    "credit_type": "credit_comp",
    "refunded": "0.00",
    "invoice_total_amount": "5752.00",
    "invoice_pack_ids": [
      "19",
      "197",
      "220",
      "223"
    ]
  },
  {
    "clientid": "1001",
    "invid": "763",
    "credit_paid_amount": "3048.00",
    "date": "1694835004",
    "credit_type": "inv_credit_comp",
    "refunded": "3048.00",
    "invoice_total_amount": "5752.00",
    "invoice_pack_ids": [
      "19",
      "197",
      "220",
      "223"
    ]
  },
  {
    "clientid": "1001",
    "invid": "768",
    "credit_paid_amount": "563.10",
    "date": "1695044862",
    "credit_type": "credit_comp",
    "refunded": "0.00",
    "invoice_total_amount": "563.10",
    "invoice_pack_ids": [
      "265",
      "266",
      "267",
      "268",
      "269"
    ]
  }
],
"error_message": ""
```

```

"error_code": null,
"status": true
}

```

client.credit_list - List a Client's Credits

This method is used to list a client's credits.

Parameter	Name	Required	Default	Description
client_id	Client ID			
active	Credit Active Status	Y	1	Specify active status to return. 0 = Inactive 1 = Current 2 = All
auto_apply	Automatic Application Flag			If specified, return only credits with the automatic application flag set to the value: 2 = Credits that can be automatically and manually applied to all invoices 1 = Credits that can only be automatically and manually applied to new invoices 0 = Credits that can only be manually applied to invoices

Example Output

```

{
  "data": {
    "55": {
      "payment_number": "",
      "comments": "",
      "order_id": "0",
      "credit_id": "55",
      "amount": "-10.00",
      "date": "1311739200",
      "reason": "Courtesy",
      "clientid": "1263",
      "active": "1",
      "auto_apply": "1",
      "balance": "-10.00",
      "payment_type": "comp"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.credit_update - Update an Account Credit

This method is used to update a credit on a client's account.

Parameter	Name	Required	Default	Description
credit_id	Credit ID	Y		Credit ID.
amount	Credit Amount		0	The original amount credited to the client's account.
balance	Credit Balance		0	The current remaining balance of the credit.
reason	Description			This is the "name" of the account credit and is what will appear in any invoices that include it.
payment_number	Number to be Associated with Credit			This field is for any record ID that may need to be kept track of for the credit. Examples include a check number or staff ID.
auto_apply	Automatic Application Flag		1	This field determine if this credit can be automatically applied to new invoices. Possible values: 2 = Automatically Apply to All Invoices 1 = Automatically Apply to New Invoices 0 = Do Not Automatically Apply
pack_ids	Package IDs			An array of packages to this credit may be applied to, the index of each element should be the package ID and the value should be 1 (e.g. pack_ids[89]=1)

Parameter	Name	Required	Default	Description
line_items	Invoice Line Item IDs			An array of invoice line items to associate this credit with. The index of each element should be the item_id and the value should be an array containing amount, date_range_start & date_range_end. Example: line_items[1][amount]=4.84&line_items[1][date_range_start]=1/1/2013&line_items[1][date_range_end]=2/1/2013
send_note	Send Credit Note		0	Set to 1 to email the client a note with details of their credit.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.deactivate - Deactivate a Client

This method is used to deactivate a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.domain_add - Add a Domain

This method is used to add a new domain to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
service_id	Service ID			Optional field to associate domain with a specific service.
name	Domain Name	Y		The name of the domain. The TLD may be specified separately using the tld parameter (e.g. name=example tld=com), or included here (e.g. name=example.com).
tld	Top-Level Domain			The TLD for the domain (net,com,org,etc). Required if not included in the name parameter.
registered	Registration Date	Y		The registration date of the domain. May be specified as a Unix timestamp or a php-compatible date string.
expires	Expiration Date	Y		Expiration date of the domain, same format as registration date.
orderid	Order ID			Associate domain with a specific order.
username	User Name			User Name for domain.
password	Password			Password for domain.
registrar_id	Domain Registrar		manual	Supported registrar. Options: nominet = Nominet enom = Enom opensrs = OpenSRS namecheap = Namecheap manual = Manual

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

}

client.domain_external_attributes_get - Get Registrar/TLD external attributes.

Return Registrar/TLD specific external attributes.

Parameter	Name	Required	Default	Description
tld	TLD	Y		The TLD domain to find extended attributes.

Example Output

```
{
  "data": [{
    "type": "select",
    "name": "app_purpose",
    "description": "The domain's application purpose",
    "options": {
      "P1": "Business use for profit",
      "P2": "Non-profit business, club, association, etc.",
      "P3": "Personal use",
      "P4": "Education purposes",
      "P5": "Government purposes"
    }
  },
  {
    "type": "select",
    "name": "category",
    "description": "The domain's nexus category",
    "options": {
      "C11": "A citizen of the U.S. or any of its territories",
      "C12": "A permanent resident of the U.S. or any of its territories",
      "C21": "An organization incorporated within the U.S.",
      "C31": "An entity that regularly engages in lawful activities in the U.S.",
      "C32": "An entity that has an office or other facility in the U.S."
    }
  },
  {
    "type": "text",
    "name": "validator",
    "description": "The domain owner's country of citizenship. (Two-letter country code)"
  }
],
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.domain_list - List a Client's Domains

This method is used to list a client's domains.

Parameter	Name	Required	Default	Description
user_login	Client Login			Client's login name or ID.
domain_type	Domain Type		0	0 = Current (Non-expired) Domains 1 = All Domains
order_by	Order By		name	Field to order results by, available fields: name registered expires registrar
direction	Direction		asc	asc = Ascending desc = Descending
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit		0	Maximum number of rows to return

Example Output

```
{
  "data": {
    "109": {
      "name": "example",
      "packid": "0",
      "tld": ".com",
      "orderid": "",
      "expires": "1427947200",
    }
  }
}
```

```

    "registered": "1311785232",
    "registrar": "opensrs",
    "username": "",
    "domain_id": "109",
    "clientid": "1263",
    "password": "",
    "active": "1"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.domain_lookup - Look Up a Domain

This method is used to look up a client's domain using WHOIS.

Parameter	Name	Required	Default	Description
domain	Domain Name	Y		The domain to look up.

Example Output

```

{
  "data": "Whois Server Version 2.0\n\nDomain names in the .com and .net domains can now be registered\nwith many different competing registrars. Go to http://www.internic.net\nfor detailed information.\n\n Domain Name: UBERSMITH.COM\nRegistrar: TUCOWS.COM CO.\n Whois Server: whois.tucows.com\n Referral URL: http://domainhelp.opensrs.net\n Name Server: NS1.UBERSMITH.COM\n Name Server: NS2.UBERSMITH.COM\n Name Server: NS3.UBERSMITH.COM\n Status: ok\n Updated Date: 20-feb-2011\n Creation Date: 21-mar-2001\n Expiration Date: 21-mar-2012\n\n>>> Last update of whois database: Wed, 27 Jul 2011 17:12:00 UTC",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.domain_register - Register a Domain

This method is used to register a client's domain.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
tld	Top-Level Domain			
name	Domain Name	Y		
username	Username			
password	Password	Y		
years	Registration Period	Y		
service_id	Service ID			
autorenew	Auto-Renew			
lockdomain	Lock Domain			
privacy	Add WHOIS Privacy Protection Service			Boolean. Add or not Whols Information protection
owner_fname	Owner's First Name		from client	
owner_lname	Owner's Last Name		from client	
owner_company	Owner's Company		from client	
owner_email	Owner's Email		from client	
owner_address1	Owner's Address 1		from client	
owner_address2	Owner's Address 2		from client	
owner_city	Owner's City		from client	
owner_state	Owner's State		from client	

Parameter	Name	Required	Default	Description
owner_zip	Owner's ZIP or Postal Code		from client	
owner_country	Owner's Country		from client	
owner_phone	Owner's Telephone Number		from client	
owner_fax	Owner's Fax Number		from client	
admin_info	Administrator's Information		custom	Possible Values: owner custom
admin_fname	Administrator's First Name			
admin_lname	Administrator's Last Name			
admin_company	Administrator's Company			
admin_email	Administrator's Email			
admin_address1	Administrator's Address 1			
admin_address2	Administrator's Address 2			
admin_city	Administrator's City			
admin_state	Administrator's State			
admin_zip	Administrator's ZIP or Postal Code			
admin_country	Administrator's Country			
admin_phone	Administrator's Telephone Number			
admin_fax	Administrator's Fax Number			
billing_info	Billing Information		custom	Possible Values: owner custom
billing_fname	Billing First Name			
billing_lname	Billing Last Name			
billing_company	Billing Company			
billing_email	Billing Email			
billing_address1	Billing Address 1			
billing_address2	Billing Address 2			
billing_city	Billing City			
billing_state	Billing State			
billing_zip	Billing ZIP or Postal Code			
billing_country	Billing Country			
billing_phone	Billing Telephone Number			

Parameter	Name	Required	Default	Description
billing_fax	Billing Fax Number			
technical_info	Technical Information		custom	Possible Values: owner custom
technical_fname	Technical First Name			
technical_lname	Technical Last Name			
technical_company	Technical Company			
technical_email	Technical Email			
technical_address_1	Technical Address 1			
technical_address_2	Technical Address 2			
technical_city	Technical City			
technical_state	Technical State			
technical_zip	Technical ZIP or Postal Code			
technical_country	Technical Country			
technical_phone	Technical Telephone Number			
technical_fax	Technical Fax Number			
external_attributes	An array of Registrar/TLD specific information			
premium_price_to_confirm	Price confirmation for premium domains			Only used for premium domains. The submitted price in the format nnn.nn must match the listed registrar price for the action be completed.
force_premium	Force registration of premium domains			Only used for premium domains. If possible, force registration for premium domains which usually requires a special confirmation. If specified, overrides the premium_price_to_confirm param

Example Output

```
{
  "status": true
  "error_message": "",
  "error_code": null,
  "data": {
    "domain_id": "67",
    "name": "ubersmith",
    "tld": "com",
    "clientid": "1001",
    "packid": 0,
    "registered": 1589123945,
    "expires": 1683731945,
    "username": "regUsername",
    "password": "password123",
    "active": 1,
    "orderid": "21604160"
  }
}
```

---- If the process fails because it is a Premium domain ----

```
{
  "status": false,
  "error_code": 301,
  "error_message": "To proceed, specify either the 'force_premium' or the correct 'premium_price_to_confirm' (recommended)"
}
```

```
parameter",
  "data": {
    "IsUnprocessedPremium": true,
    "Domain": "best.club",
    "IsPremium": "true",
    "RegistrationPrice": "887.00",
    "RenewalPrice": "11.00",
    "TransferPrice": "11.00",
    "RestorePrice": "11.00",
    "ICANNFees": "N/A",
    "IsEAP": "false",
    "NumberOfYears": "1",
    "PremiumDomainMsg": "You are trying to process a premium domain. To proceed, confirm the Premium transaction
price",
    "premium_price_to_confirm": "887.00",
  }
}
```

client.domain_transfer - Transfer a Domain

This method is used to transfer a client's domain.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
tld	Top-Level Domain			
name	Domain Name	Y		
username	Username			
password	Password	Y		
years	Registration Period	Y		
service_id	Service ID			
autorenew	Auto-Renew			
lockdomain	Lock Domain			
privacy	Add WHOIS Privacy Protection Service			Boolean. Add or not Whois Information protection
owner_fname	Owner's First Name		from client	
owner_lname	Owner's Last Name		from client	
owner_company	Owner's Company		from client	
owner_email	Owner's Email		from client	
owner_address1	Owner's Address 1		from client	
owner_address2	Owner's Address 2		from client	
owner_city	Owner's City		from client	
owner_state	Owner's State		from client	
owner_zip	Owner's ZIP or Postal Code		from client	
owner_country	Owner's Country		from client	
owner_phone	Owner's Telephone Number		from client	
owner_fax	Owner's Fax Number		from client	
admin_info	Administrator's Information		custom	Possible Values: owner custom
admin_fname	Administrator's First Name			

Parameter	Name	Required	Default	Description
admin_lname	Administrator's Last Name			
admin_company	Administrator's Company			
admin_email	Administrator's Email			
admin_address1	Administrator's Address 1			
admin_address2	Administrator's Address 2			
admin_city	Administrator's City			
admin_state	Administrator's State			
admin_zip	Administrator's ZIP or Postal Code			
admin_country	Administrator's Country			
admin_phone	Administrator's Telephone Number			
admin_fax	Administrator's Fax Number			
billing_info	Billing Information		custom	Possible Values: owner custom
billing_fname	Billing First Name			
billing_lname	Billing Last Name			
billing_company	Billing Company			
billing_email	Billing Email			
billing_address1	Billing Address 1			
billing_address2	Billing Address 2			
billing_city	Billing City			
billing_state	Billing State			
billing_zip	Billing ZIP or Postal Code			
billing_country	Billing Country			
billing_phone	Billing Telephone Number			
billing_fax	Billing Fax Number			
technical_info	Technical Information		custom	Possible Values: owner custom
technical_fname	Technical First Name			
technical_lname	Technical Last Name			
technical_company	Technical Company			
technical_email	Technical Email			

Parameter	Name	Required	Default	Description
technical_address_1	Technical Address 1			
technical_address_2	Technical Address 2			
technical_city	Technical City			
technical_state	Technical State			
technical_zip	Technical ZIP or Postal Code			
technical_country	Technical Country			
technical_phone	Technical Telephone Number			
technical_fax	Technical Fax Number			
external_attributes	An array of Registrar/TLD specific information			
premium_price_to_confirm	Price confirmation for premium domains			Only used for premium domains. The submitted price in the format nnn.nn must match the listed registrar price for the action be completed.
force_premium	Force registration of premium domains			Only used for premium domains. If possible, force registration for premium domains which usually requires a special confirmation. If specified, overrides the premium_price_to_confirm param

Example Output

```
{
  "status": true
  "error_message": "",
  "error_code": null,
  "data": {
    "domain_id": "67",
    "name": "ubersmith",
    "tld": "com",
    "clientid": "1001",
    "packid": 0,
    "registered": 1589123945,
    "expires": 1683731945,
    "username": "regUsername",
    "password": "password123",
    "active": 1,
    "orderid": "21604160"
  }
}

---- If the process fails because it is a Premium domain ----
{
  "status": false,
  "error_code": 301,
  "error_message": "To proceed, specify either the 'force_premium' or the correct 'premium_price_to_confirm'(recommended)
parameter",
  "data": {
    "IsUnprocessedPremium": true,
    "Domain": "best.club",
    "IsPremium": "true",
    "RegistrationPrice": "887.00",
    "RenewalPrice": "11.00",
    "TransferPrice": "11.00",
    "RestorePrice": "11.00",
    "ICANNFees": "N/A",
    "IsEAP": "false",
    "NumberOfYears": "1",
    "PremiumDomainMsg": "You are trying to process a premium domain. To proceed, confirm the Premium transaction
price",
    "premium_price_to_confirm": "887.00",
  }
}
```

client.domain_update - Update a Domain

This method is used to add a new domain to a client's account.

Parameter	Name	Required	Default	Description
domain_id	Domain ID	Y		
client_id	Client ID			
service_id	Service ID			Optional field to associate domain with a specific service.
name	Domain Name			The name of the domain. The TLD may be specified separately using the tld parameter (e.g. name=example tld=com), or included here (e.g. name=example.com).
tld	Top-Level Domain			The TLD for the domain (net,com,org,etc). Required if not included in the name parameter.
registered	Registration Date			The registration date of the domain. May be specified as a Unix timestamp or a php-compatible date string.
expires	Expiration Date			Expiration date of the domain, same format as registration date.
orderid	Order ID			Associate domain with a specific order.
username	User Name			User Name for domain.
password	Password			Password for domain.
registrar_id	Domain Registrar		manual	Supported registrar. Options: nominet = Nominet enom = Enom opensrs = OpenSRS namecheap = Namecheap manual = Manual
active	Active			Options: 0 = Inactive, 1 = Active

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.find_similar - Get a List of Similar Clients

This method is used to return a list of similar clients.

Parameter	Name	Required	Default	Description
client_id	Client ID			The ID of the client to match against. Either this or client must be specified.
client	Client Details			An array of client details to match against. Supported fields are first, last, company, phone, and email. Either this or client_id must be specified.

Example Output

```
{
  "data": {
    "1001": {
      "referred_by": "0",
      "ss": "",
      "city": "Troy",
      "address": "353 Broadway",
      "company": "Ubersmith",
      "qblastid": "80000003-1304980324",
      "discount": "0.00",
      "tier_commission_rate": "0.00",
      "zip": "12180",
      "prefer_lang": "1",
      "commission": "0.00",
      "cpass": null,
      "chost": null,
      "country": "US",
      "comments": ""
    }
  }
}
```

```
"salesperson": null,
"sales": "0",
"discount_type": "0",
"grace_due": "0",
"prebill_method": "1",
"prebill_days": "45",
"metadata": "",
"tier_sales": "0",
"commission_rate": "0.00",
"class_id": "1",
"priority": "1",
"datesend": "18",
"last": "Smith",
"late_fee_scheme_id": "0",
"apply_latefee_on_latefees": "0",
"default_renew": "0",
"password_changed": "1310566873",
"latest_inv": "1276016884",
"charge_days": "0",
"permnote": null,
"datepay": "16",
"name_convention": "0",
"acctmgr": null,
"default_billing_info": "0",
"password_timeout": "0",
"full_name": "Johnny Ubersmith",
"listed_company": "Ubersmith",
"commission_type": "0",
"credit_bool": "13",
"crv": "0",
"fax": "1.5185551235",
"phone": "1.5185551234",
"first": "Johnny",
"qbeditseq": "1304980898",
"datedue": "1",
"tier_commission_type": "0",
"referred": "Jane",
"retry_every": "1",
"access": "a:1:{s:4:\"cbms\";s:6:\"client\";}",
"login": null,
"tempnote": null,
"clientid": "1001",
"login": "",
"created": "1205812800",
"tier_commission": "0.00",
"active": "1",
"balance": "14329.75",
"email": "johnny@ubersmith.com",
"state": "NY",
"checkname": ""
}
},
"error_message": "",
"error_code": null,
"status": true
}
```

client.get - Get Client Details

This method is used to get a client's details.

Parameter	Name	Required	Default	Description
client_id	Client ID			Either this, user_login or email must be provided.
user_login	Client Login Name			Either this, client_id or email must be provided.
email	Client Email Address			Either this, user_login or client_id must be provided.
metadata	Include Client Custom Fields		0	1 = Include Custom Fields, 0 = No Custom Fields
allclients	All Clients Flag		0	Setting this parameter to 1 allows the system to return the details for deactivated clients. Otherwise only active clients/leads are returned.
tags	Client Tags			1 = Include client tags
acls	Client ACLs			1 = Include client ACLs

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message":"",
  "data":{
    "clientid":"1010",
    "first":"Johnny",
    "last":"Ubersmith",
    "checkname":"",
    "company":"Ubersmith",
    "address":"353 Broadway",
    "city":"Troy",
    "state":"NY",
    "zip":"12180",
    "phone":"+1.2125555555",
    "fax":"+1.2125555555",
    "ss":"",
    "email":"johnny@ubersmith.com",
    "comments":"",
    "country":"US",
    "balance":"187559.67",
    "datesend":"1",
    "datepay":"0",
    "active":"1",
    "permnote":null,
    "tempnote":null,
    "priority":"1",
    "class_id":"1",
    "login_enabled":"1",
    "login":"johnny",
    "crv":"0",
    "chost":null,
    "clogin":null,
    "cpass":null,
    "access":{
      "cbms":"client"
    },
    "retry_every":"1",
    "referred":"Jane Ubersmith",
    "referred_by":"0",
    "credit_bool":"5",
    "commission_rate":"0.00",
    "commission_type":"0",
    "commission":"0.00",
    "tier_commission_rate":"0.00",
    "tier_commission_type":"0",
    "tier_commission":"0.00",
    "sales":"0",
    "tier_sales":"0",
    "discount":"0.00",
    "latest_inv":"1278014814",
    "metadata":null,
    "datedue":"0",
    "grace_due":"0",
    "listed_company":"Ubersmith",
    "full_name":"Johnny Ubersmith",
    "created":"1236056400",
    "password_timeout":"0",
  }
}
```

```

"password_changed": "1304603745",
"charge_days": "0",
"discount_type": "0",
"default_billing_info": "0",
"qblistid": "8000000C-1304980335",
"qbeditseq": "1304980909",
"prefer_lang": "1",
"salesperson": null,
"late_fee_scheme_id": "0",
"apply_latefee_on_latefees": "0",
"default_renew": "0",
"acctmgr": null,
"name_convention": "",
"inv_balance": "187,559.67",
"prebill_method": "1",
"prebill_days": "45",
"tags": {
  "1": {
    "id": "1",
    "tag": "Abuse",
    "important": "1",
    "color": "ff0000"
  }
},
"roles": {
  "1": "The Name",
  "2": "Another Name"
},
"acls": {
  "client.profile": {
    "create": "1",
    "read": "1",
    "update": "1",
    "delete": "-1"
  },
  "client.billing_info": {
    "read": "1"
  }
}
}
}
}

```

client.invoice_charge - Charge an Invoice

This method is used to charge a client's invoice.

Parameter	Name	Required	Default	Description
inv_id	Invoice ID	Y		The ID of the invoice to process.
payment_type	Payment Type		cc	Specify payment type. cc = Credit Card ach = Bank Account ccbill = CCBill
billing_info_id	Payment Method ID			The Payment Method ID to use. If not provided, the default payment method will be used if one exists.
partial_payment	Partial Payment Amount			Amount to auto distribute equally across invoice items. This is ignored if any of the following parameters are set: Paid in Full Packages Taxes
paid_in_full	Paid In Full			
package	Packages			
tax	Taxes			

Parameter	Name	Required	Default	Description
threesecure	Provider specific 3D Secure parameters (array)			<p>Associative array of 3D Secure 2 parameters specific to each credit card gateway provider.</p> <p>Paysafe Token:</p> <pre>["authentication_id" => String <Required>]</pre> <p>Stripe:</p> <pre>["payment_intent_id" => String <Required>]</pre> <p>Sage Pay Token (3dSecure v2):</p> <pre>["ThreeDSNotificationURL" => String "BrowserColorDepth" => Number default 24 "BrowserScreenHeight" => Number default 1080 "BrowserScreenWidth" => Number default 1920 "BrowserTZ" => Number default 240 "BrowserLanguage" => String default "en-US" "ChallengeWindowSize" => String default "03" "InitiatedType" => "CIT" or "MIT" default "CIT"]</pre> <p>InitiatedType is used to send the transaction as Client Initiated Transaction(CIT) or Merchant Initiated Transaction(MIT). CIT should be used when the client is on session and MIT during automated charge where the client is off session.</p> <p>If a challenge was required, the result must be sent via those key. They should be added to the threesecure parameter:</p> <pre>["vpstxid_or_md" => String "cres_or_pares" => String "ThreeDSNotificationURL" => String ...]</pre> <p>They should have been posted by the bank to the specified ThreeDSNotificationURL once the challenge is completed by the customer.</p>

Success example output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

Paysafe Token - 3D Secure error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "base64singleUseApiToken": "T1AtmZI2djIwoG==",
    "environment": "TEST",
    "accountId": "1001255031",
    "cardBin": "340000"
  }
}
```

Stripe - 3D Secure error example

```
{
```

```

"status": true,
"error_code": 2099,
"error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
"data": {
  "payment_intent_id": "pi_1Dasb62eZvKYlo2CPsLtD0kn",
  "stripe_publishable_key": "pk_test_2fC19HpLojWdt3jTtljwp6cd",
  "payment_intent_client_secret": "pi_1Dasb62eZvKYlo2CPsLtD0kn_secret_u38r632Pvx5aY93SnJsbkzfPMPq"
}
}

```

sage Pay Token - 3DSv2 error example

```

{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "vpstxid": "54E2EC20-4B32-7728-3D71-64A0EF595A62",
    "creq": "eeogICJtZXNZYwdlWHLwZSIgOiAiQ1JlcSIsCiAgImllc3NhZ2VWZXJzaW9uIiA6IClyLjEuMCIscCiAgInRocmVlRFNTZXJ2ZXJUcmFuc0
    lEiA6ICZMdBiyTk3ZS01MTC2LTRhMWUtdODhkNS0xNTM5N2E2MGE5MjYiLAogICJhY3NUcmFuc0lEiA6ICJiOSE2NDE4NC00ZTMwLTQ4N2MtODgxYy0yNzBkN
    zk3MDE5MDQiLBpaICJjaGFsbGVuZ2Vxaw5kb3dTaxplIiA6IClWMyIKfQ",
    "acsurl": "https://test.sagepay.com/3ds-simulator/html_challenge"
  }
}

```

sage Pay Token - 3DSv1 fallback Secure error example

```

{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "md": "2016462405519151307",
    "pareq": "eJxVUslugzAQvfcUD4ALyYh0cRRlooiNRVq0ktvyEwbpLDEQEL69bUJWerTvDfj55k3hlmX760jqjori+mI2XQ0E0+w3SnE1QZlq1DAG
    us6+UErS6cjTpnv+tylnseemcccOh4JiOcfEBAW6AgtYzMgV6gFlNw1RSMGkYdF9C7cwKEeBTJAYFFFK8HGfsAcl9HLAXKhoUhyFF9YYOdlR3xrUiA9BbJsi0ad
    Rcb9IFcArdqLXdNUE0JOp5P9e7loyzIHYrJA7h3FrYlqrdZlqdg2KnQWEf9cht1LLXa1lvGdxGH6zIJgCMRWQJg0KTjmnDuUWG08onzh62p6HJDdtCK/vfwBQmTF
    mj5lHBrTLcGup53B16oYAU6osUFdwILcYUqyl2Jh9xMnZWseRftpQQO6jLF+N1bIxpqhX+8joZdog71DWCxoAxNssYfKWLWO/n2BPwShsse=",
    "acsurl": "https://test.sagepay.com/mpitools/accesscontroler?action=pareq",
    "termurl": "<Ubersmith returns the value provided in ThreeDSNotificationURL>"
  }
}

```

client.invoice_count - Count Invoices

This method is used to count the number of invoices associated with a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
inv_type_select	Invoice Status		all	1 = Paid, 0 = Unpaid, 2 = Disregarded, all = All

Example Output

```

{
  "data": "5",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.invoice_disregard - Disregard an Invoice

This method is used to disregard a client's invoice.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
invoice_id	Invoice ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.invoice_generate - Generate an Invoice

This method is used to generate an invoice for a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
command	Charge Command			To charge the client's card on file, pass "charge" for the command parameter. To capture a previously-authorized transaction, pass "charge_prior_auth" for the command parameter, and the transaction ID of the authorization for the trans_id parameter.
duedate	Due Date			
pre_bill	Pre-Bill Date			Date to look ahead to for including services to bill. If not supplied the client's pre-bill setting used.
trans_id	Transaction ID			
skip_notification	Skip Notification			If set to 1, email notifications will be skipped for any generated invoices.
include_packs	Included Services			Pass an array keyed by service IDs to generate an invoice for a particular set of services to be billed. The values in the array should be set to 1. To exclude all services that would be billed, set this to 0 instead of an array.
include_prebills	Included Prebills			Pass an array keyed by pre-billed service IDs to generate an invoice for a particular set of services to be pre-billed. The values in the array should be set to 1. To exclude all services that would be pre-billed, set this to 0 instead of an array.
include_credits	Included Credits			Pass an array keyed by credit IDs to generate an invoice for a particular set of credits to be included. The values in the array should be set to 1. To exclude all credits that would be included, set this to 0 instead of an array.

Example Output

```
{
  "data": {
    "invid": "422",
    "total": 0,
    "time": 1311802259,
    "duedate": 1311912000
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.invoice_get - Get an Invoice

This method is used to get a client's invoice.

Parameter	Name	Required	Default	Description
invoice_id	Invoice ID	Y		
format	Format		json	Return format: json = JSON (default) pdf = PDF html = HTML xml = XML csv = CSV
include_payments	Include Payments		0	Set the value to 1 to include payments

Example Output

```
{
  "data": {
    "invid": "33",
    "invnum": "33",
    "date": "1360476013",
    "due": "1361854800",
    "amount": "150.00",
    "clientid": "1001",
    "sent": "1",
    "paid": "1",
    "datepaid": "1361809972",
    "body": "",
    "overdue": "1361854800",
    "reason": null,
    "comment": null,
    "amount_unpaid": "0.00",
    "account_balance": "4050.00",
    "after_tni": "1",
    "qbtxnid": "",
    "qbeditseq": "",
    "qblastid": "",
    "last_late_fee_time": "0",
    "late_fee_method": "0",
    "late_fee_amount": "0.00000000",
    "late_fee_amount_min": "0.00000000",
    "late_fee_amount_min_action": "1",
    "late_fee_delay": "1",
    "late_fee_recur_method": "0",
    "late_fee_recur_amount": "0.00000000",
    "late_fee_recur_interval": "0",
    "late_fee_recur_amount_min": "0.00000000",
    "late_fee_recur_amount_min_action": "1",
    "print_status": "0",
    "id_number": "33",
    "pre_bill": "",
    "retryid": "",
    "client": {
      "first": "John",
      "last": "Customer",
      "company": "Cogswell Cogs",
      "address": "123 Fake Lanes",
      "city": "Springfield",
      "state": "MA",
      "zip": "12345",
      "country": "US"
    },
    "summary": {
      "invnote": "",
      "payments": "0",
      "prior_balance": "3900",
      "invoice_note": "This invoice has been sent manually without automatically processing a payment.\nPlease contact us if you wish to arrange an alternate method of payment.\n",
      "total_current_charges": "150",
      "account_balance": "4050",
      "unpaid_balance": "3900.00",
      "current_charges": "150",
      "amount_charged": "0",
      "account_credits": "0",
      "total_tax": "0",
      "credit_balance": "",
      "prior_credit_balance": "",
      "credit_adjustments": "",
      "credit_applications": ""
    }
  }
}
```

```

"aged": {
  "aged_current": "00",
  "aged_zero_thirty": "00150.00",
  "aged_thirty_sixty": "00150.00",
  "aged_sixty_ninety": "00150.00",
  "aged_ninety_onetwenty": "00150.00",
  "aged_onetwenty_plus": "003300.00"
},
"current_packs": {
  "1": {
    "item_id": "29",
    "invid": "33",
    "packid": "1",
    "clientid": "1001",
    "inv_xml_id": "1",
    "due": "1361854800",
    "section": "current_packs",
    "desserv": "server1.us.ubersmith.com (mang)",
    "servtype": "mang",
    "date_range_start": "1360472400",
    "date_range_end": "1362891600",
    "billed": "1",
    "auto_bill": "0",
    "period": "1",
    "quantity": "1.00",
    "discount": "",
    "cost": "150.00",
    "unit_price": "150.00",
    "value": "150.00",
    "unpaid": "0.00",
    "paid": "150.00",
    "retry_pack_id": "0",
    "parentpack": "0",
    "notes": null,
    "options": null,
    "usage": null,
    "suspend_on": "0",
    "cancel_on": "0",
    "suspended": "0",
    "canceled": "0",
    "details": {
      "singular": "detail"
    },
    "package_price_id": "1",
    "ob_label": "package",
    "attributes": {
      "id": "1"
    }
  }
},
"pre_billed_packs": [],
"credits": [],
"taxes": [],
"packs": [
  {
    "packid": "1",
    "desserv": "server1.us.ubersmith.com (mang)",
    "section": "current_packs",
    "ob_label": "package",
    "attributes": {
      "pack": "1"
    }
  }
],
"payments": {
  "9": {
    "pay_record_id": "9",
    "clientid": "1001",
    "invid": "33",
    "amount": "150.00",
    "time": "1361809972",
    "original_time": null,
    "type": "cash",
    "details": "",
    "money_received": "1",
    "transaction_id": null,
    "generated_transaction_id": null,
    "refunded": "0.00",
    "billing_info_id": null,
    "card_type": null,
    "user": "deadadmin",
    "gbtxnid": "",
    "credit_id": "0",
    "avs_code": "",
    "auth_num": ""
  }
}

```

```

"response_code": "",
"credit_reason": null,
"payment_details": {
  "6": {
    "payment_id": "6",
    "pay_record_id": "9",
    "packid": "1",
    "desserv": "server1.us.ubersmith.com (mang)",
    "amount": "150.00",
    "inv_xml_id": "1",
    "refunded": "0.00"
  }
},
"tax_details": []
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.invoice_list - List a Client's Invoices

This method is used to list a client's invoices.

Parameter	Name	Required	Default	Description
client_id	Client Login			Client ID. You can provide an array of client ids, in this case the brand_id is required
brand_id	Brand ID			If specified, only invoices from the specified brand will be returned. Required when client_id is provided as a list.
paid	Paid Status		all	0 = Unpaid 1 = Paid 2 = Disregarded
invoices	Invoices IDs			If specified, only invoices that have the ids provided will be returned.
services	Services IDs			If specified, only invoices that contain the services provided will be returned.
services_details	Services Details		0	0 = do not include invoice services details, 1 = include invoice services details
since	Start Date			If specified, only invoices generated on or after this date will be returned.
end	End Date			If specified, only invoices generated on or before this date will be returned.
due_since	Due Date Start Date			If specified, only invoices due on or after this date will be returned.
due_end	Due Date End Date			If specified, only invoices due on or before this date will be returned.
order_by	Order By		client_id	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "417": {
      "comment": null,
      "invid": "417",
      "amount_unpaid": "0.00",
      "paid": "1",
      "datepaid": "1311800378",
      "amount": "1100.00",
      "date": "1311799605",
      "reason": null,
      "clientid": "1263",
      "due": "1311912000",

```

```

    "after_tni": "1",
    "open_dispute": "0"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.invoice_payments - List an Invoice's Payments

This method is used to list an invoice's payments.

Parameter	Name	Required	Default	Description
invoice_id	Invoice ID	Y		

Example Output

```

{
  "data": {
    "469": {
      "refunded": "0.00",
      "invid": "418",
      "payment_details": {
        "604": {
          "packid": "1331",
          "refunded": "0.00",
          "amount": "100.00",
          "inv_xml_id": "1",
          "pay_record_id": "469",
          "desserv": "Hosting Service--Setup Fee (setp)",
          "payment_id": "604"
        }
      }
    },
    "qbtxnid": "",
    "card_type": "visa",
    "details": "1111",
    "tax_details": [

  ],
  "credit_id": "0",
  "transaction_id": "1189360436",
  "time": "1311800641",
  "amount": "100.00",
  "money_received": "1",
  "type": "charge",
  "pay_record_id": "469",
  "qbeditseq": "",
  "billing_info_id": "227",
  "clientid": "1263",
  "user": "admin"
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.invoice_post_gw_payment - Record a Payment

This method is used to record a payment received outside Ubersmith through Paypal, WorldPay, 2Checkout or an ACH provider.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
inv_id	Invoice ID	Y		
gateway	Gateway	Y		Possible values: paypal worldpay 2checkout ach
amount	Amount	Y		
transaction_id	Transaction ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.invoice_received_payment - Mark Invoice as paid

This method is used to mark a client's invoice as paid with a specific payment type.

Parameter	Name	Required	Default	Description
invid	Invoice ID	Y		The ID of the invoice to process.
payment_type	Payment Type	Y		Specify payment type: check, wire, cash...
transaction_id	Transaction ID			Specify transaction ID
partial_payment	Partial Payment Amount			An amount to distribute across invoice items. If not included the invoice will be marked paid in full

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "clientid": "10000",
    "invid": "10000-10028",
    "amount": 50,
    "amount_unpaid": 0,
    "payment_type": "custom_payment",
    "payment_number": "",
    "transaction_id": "555",
    "avs_code": "",
    "auth_num": "",
    "response_code": ""
  }
}
```

client.invoice_threedsecure2_process - Execute a provider specific 3D secure action

This method is used to execute a provider specific 3D Secure action.

Parameter	Name	Required	Default	Description
inv_id	Invoice ID	Y		
amount	The amount being paid for the invoice	Y		
billing_info_id	Payment Method ID			
action	Action	Y		Action to execute on the provider. Available actions: Paysafe Token - authenticate
threedsecure	Provider specific 3D Secure 2 parameters (array)	Y		Associative array of 3D Secure 2 parameters specific to each provider. Paysafe Token: Values associated with parameter `Action`: "authenticate" ["deviceFingerprintingId" => String <Required>, "merchantUrl" => String <Required>, "deviceChannel" => Enum {BROWSER, SDK, 3RI} <Default: BROWSER>, "messageCategory" => Enum {PAYMENT, NON_PAYMENT} <Default: PAYMENT>, "authenticationPurpose" => Enum {INSTALMENT_TRANSACTION, PAYMENT_TRANSACTION, RECURRING_TRANSACTION, ADD_CARD, MAINTAIN_CARD, EMV_TOKEN_VERIFICATION} <Default: PAYMENT_TRANSACTION>]

Paysafe Token - authenticate

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "authentication_id": "73106cd9-110c-45v9-9e0f-56eff20f14fd",
    "challenge_requested": true,
    "liability_shifted": false
  }
}
```

client.ip_assignment_add - Create a New IP Assignment

This method is used to create a new IP address assignment.

Parameter	Name	Required	Default	Description
addr	Address(es) to Assign			String or Array, CIDR or range notation, example: 10.0.0.0 - 10.0.0.10.
cidr	CIDR Assignment Size			Automatically create one (1) new assignment of this size, only used if addr is not specified.
client_id	Client ID			If the service_id is not provided with the client_id the service_id will be set to 0.
service_id	Service ID			Providing the service_id will lookup the related client_id. Either the client_id or service_id must be provided.
group_id	Group ID			Providing a client_id requires that it belongs to the group_id. Providing the group_id will lookup the client_id.
fac_id	Facility ID		0	Only used if the addr value is not provided.
pool_id	Pool ID		0	Only used if the addr value is not provided.
block_id	Block ID		0	Only used if the addr value is not provided.
assign_description	Description			A brief description of the IP assignment
addr_type	Address Type		1	1 = Global 2 = Local 4 = Gateway

Example Output

```
{
  "data": {
    "errors": [
    ],
    "assignments": {
      "160": {
        "gateway_readable": "10.0.0.36",
        "assign_id": "160",
        "addr_readable": "10.0.0.36",
        "vlan_num": null,
        "created_ts": "1312262119",
        "network_readable": "10.0.0.36",
        "assign_description": "10.0.0.36",
        "broadcast_readable": "10.0.0.36",
        "vlan_range_id": null,
        "updated_ts": "1312262119",
        "service_id": "354",
        "group_id": "0",
        "vlan_type_id": null,
        "group_client_id": null,
        "group_description": null,
        "client_id": "1010",
        "device_id": "0",
        "servtype": "123456",
        "listed_company": "Ubersmith",
        "last_ip": "00000000000000000000000000000000a000024",
        "desserv": "Bargain Dedicated Server",
        "addr_type_readable": "Global",
        "dev_desc": "ubersmith.com",
        "num_ips": "1",
        "addr_type": "1",
        "addr": "00000000000000000000000000000000a000024/128"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.ip_assignment_list - List client IP Assignments

This method is used to list a client's IP assignments. It will list ips assigned to a client as well as a client's services and devices

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
offset	Offset			If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "2": {
      "assign_id": "2",
      "group_id": "0",
      "device_id": "1",
      "client_id": "0",
      "service_id": "0",
      "addr": "0000000000000000000000000af666e9/128",
      "addr_type": "1",
      "created_ts": "1290184590",
      "updated_ts": "1290184590",
      "last_ip": "0000000000000000000000000af666e9",
      "num_ips": "1",
      "assign_description": "Service Address",
      "group_description": null,
      "vlan_range_id": null,
      "vlan_num": null,
      "group_client_id": null,
      "hsrp": null,
      "vlan_type_id": null,
      "listed_company": null,
      "desserv": null,
      "servtype": null,
      "dev_desc": "switch1.us.ubersmith.com",
      "label": "switch1.us.ubersmith.com",
      "addr_readable": "111.246.102.111",
      "addr_type_readable": "Global"
    },
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.latest_client - Get the Latest Client

This method is used to get the latest client in the system.

Example Output

```
{
  "data": 1265,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.list - List Clients

This method is used to list clients in the system.

Parameter	Name	Required	Default	Description
short	Short Output Mode		0	If set to 1, only the Client ID (and billing information if billing_info is set) will be returned.
client_id	Client ID			If specified, only the specified client will be returned.
brand_id	Brand ID			If specified, only clients from the specified brand will be returned.
inactive	Active Flag		2	Specify whether to return only active, only inactive, or all clients. 1 = Inactive 0 = Active 2 = All
active	Status			1 = Clients 2 = Leads 0 = Deactivated
qblastid	QuickBooks ID			If specified, only the client which matches the specified QuickBooks ID will be returned.
tag_id	Tag ID			Filter clients by tag
tag_ids	Tag IDs			Return only clients with the specified tags. An array of tag IDs
metadata	Include Custom Fields		0	If set to 1, all custom fields will be included. metadata can also be an array of individual fields to include, ie. "metadata[field_name1]=1 metadata[field_name2]=1 etc..." Note that fields with show_in_list flag set will always be included even if metadata is not specified or it is set to 0.
[any included custom field variable]	Custom Field Filters			Filter list by custom field values, ie. "myfield1=somevalue myfield2=somevalue etc..."
order_by	Order By		client_id	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1001": {
      "referred_by": "0",
      "ss": "",
      "city": "Troy",
      "address": "353 Broadway",
      "company": "Ubersmith",
      "qblastid": "80000003-1304980324",
      "discount": "0.00",
      "tier_commission_rate": "0.00",
      "zip": "12180",
      "prefer_lang": "1",
      "commission": "0.00",
      "cpass": null,
      "chost": null,
      "country": "US",
      "comments": "",
      "salesperson": null,
      "sales": "0",
      "discount_type": "0",
      "grace_due": "0",
      "prebill_method": "1",
      "prebill_days": "45",
      "metadata": "",
      "tier_sales": "0",
      "commission_rate": "0.00",
      "class_id": "1",
      "priority": "1",
    }
  }
}
```

```

    "datesend": "18",
    "last": "Smith",
    "late_fee_scheme_id": "0",
    "apply_latefee_on_latefees": "0",
    "default_renew": "0",
    "password_changed": "1310566873",
    "latest_inv": "1276016884",
    "charge_days": "0",
    "permnote": null,
    "datepay": "16",
    "name_convention": "0",
    "acctmgr": null,
    "default_billing_info": "0",
    "password_timeout": "0",
    "full_name": "Johnny Ubersmith",
    "listed_company": "Ubersmith",
    "commission_type": "0",
    "credit_bool": "13",
    "crv": "0",
    "fax": "1.5185551235",
    "phone": "1.5185551234",
    "first": "Johnny",
    "qbeditseq": "1304980898",
    "datedue": "1",
    "tier_commission_type": "0",
    "referred": "Jane",
    "retry_every": "1",
    "access": "a:1:{s:4:\"cbms\";s:6:\"client\";}",
    "clogin": null,
    "tempnote": null,
    "clientid": "1001",
    "login_enabled": "1",
    "login": "",
    "created": "1205812800",
    "tier_commission": "0.00",
    "active": "1",
    "balance": "14329.75",
    "email": "johnny@ubersmith.com",
    "state": "NY",
    "checkname": ""
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.lookup - Look Up a Client

This method is used to look up a client.

Parameter	Name	Required	Default	Description
client_id	Client ID			
brand_id	Brand ID			
active	Client Status		1	1 = Active 0 = Deactivated
first	First Name			
last	Last Name			
company	Company			
listed_company	Listed Company			
full_name	Full Name			
address	Address			
city	City			
state	State			
zip	Zip			
country	Country			
phone	Phone			
fax	Fax			
email	Email			

Parameter	Name	Required	Default	Description
login	Login			

Example Output

```
{
  "data": {
    "1092": {
      "clientid": "1092"
    },
    "1065": {
      "clientid": "1065"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.metadata_get - Get a Client's Custom Fields

This method is used to get a client's custom fields.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		

Example Output

```
{
  "data": {
    "44": {
      "required": "0",
      "size": "0",
      "prefix": "RWhois Visibility",
      "metagroup_id": "14",
      "default": 0,
      "editable": "0",
      "client_access": "2",
      "priority": "3",
      "class_id": "1",
      "id": "1081",
      "default_val": "0",
      "value": "0",
      "show_in_list": "0",
      "type": "select",
      "rows": "0",
      "cols": "0",
      "suffix": "",
      "metaconf_id": "44",
      "meta_type": "client",
      "options": "\\\"0:Display Full Details\\\",\\\"1:Hide All Details\\\",\\\"2:ARIN Customer Privacy Guidelines\\\"",
      "variable": "hide_address_in_whois"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.metadata_single - Get a Client's Custom Field Value

This method is used to get a single custom field value from a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
metaconf_id	Custom Field Item ID			
variable	Custom Field Variable Name			

Example Output

```
{
  "data": "192.168.0.249",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.msa_assign - Assign an MSA to a client

This method is used to assign an msa to a client

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
msa_id	MSA ID			
term	Term			
term_type	Term type		A unit of time for the term. Options: m = Months y = Years	
auto_renew	Auto Renew			
renew_term	Renewal Term			
term_renew_type	Renewal Term Type		A unit of time for the renewal term. Options: m = Months y = Years	
expires_after_cancel	Expires after service cancellation			
expires_term_type	Expires after service cancellation Type		A unit of time for the cancellation. Options: d = Days m = Months y = Years	
pdf	PDF			
pdf_bound	Add overlay			
signed	Signed			
signer	Signer			
ip_address	IP Address			
expires	Expires			

Example Output

```
{
  "data": 1234,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.msa_get - Get Client MSA Details

This method is used to get the details of a specified client msa.

Parameter	Name	Required	Default	Description
client_id	Client ID			
client_msa_id	Client MSA ID			
format	Format		json	Return format: json = JSON (default) pdf = PDF

Example Output

```
{
  "data": {
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.payment_list - List a Client's Payments

This method is used to list a client's payments.

Parameter	Name	Required	Default	Description
client_id	Client ID			
invoice_id	Invoice ID			
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest payment.
end	End Time			A Unix timestamp. If empty, output will end at the most recent payment.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "pay_record_id": "1",
      "clientid": "1001",
      "invid": "1",
      "amount": "10.00",
      "time": "1372867250",
      "type": "check",
      "details": "",
      "money_received": "1",
      "transaction_id": null,
      "refunded": "0.00",
      "billing_info_id": null,
      "card_type": null,
      "user": "admin",
      "qbtxnid": "",
      "credit_id": "0",
      "avs_code": "",
      "auth_num": "",
      "response_code": "",
      "payment_details": [],
      "tax_details": {
        "1": {
          "tax_payment_id": "1",
          "pay_record_id": "1",
          "tax_id": "1",
          "packid": "1",
          "invid": "1",

```

```

        "tax_xml_id": "2",
        "amount": "10.00",
        "refunded": "0.00",
        "code_engine": "",
        "class_id": "1",
        "name": "Tax rate",
        "rate": "0.10000000",
        "active": "1",
        "include_other": "0",
        "qblastid": "",
        "qbvdrlid": "",
        "name_en_US": "Tax rate"
    }
}
},
"2": {
    "pay_record_id": "2",
    "clientid": "1001",
    "invid": "1",
    "amount": "20.00",
    "time": "1372867263",
    "type": "cash",
    "details": "",
    "money_received": "1",
    "transaction_id": null,
    "refunded": "0.00",
    "billing_info_id": null,
    "card_type": null,
    "user": "admin",
    "qbtxnid": "",
    "credit_id": "0",
    "avs_code": "",
    "auth_num": "",
    "response_code": "",
    "payment_details": {
        "1": {
            "payment_id": "1",
            "pay_record_id": "2",
            "packid": "1",
            "desserv": "Service (colo)",
            "amount": "20.00",
            "inv_xml_id": "1",
            "refunded": "0.00"
        }
    }
},
    "tax_details": []
}
}
}

```

client.payment_method_list - List a Client's Payment Methods

This method is used to list a client's payment methods.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "64": {
      "city": "Troy",
      "address": "353 Broadway",
      "company": "",
      "zip": "12180",
      "country": "US",
      "last_txn_id": "",
      "lname": "Ubersmith",
      "cc_type": "visa",
      "phone": "212-555-5555",
      "fname": "Johnny",
      "clientid": "1081",
      "billing_info_id": "64",
    }
  }
}

```

```

    "cc_num": "1111",
    "cc_expire": "1111",
    "email": "",
    "state": "NY",
    "payment_type": "cc",
    "is_default": "0"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.payment_refund - Refund a payment.

This method is used to refund a payment, either in full or to specific payment items and/or tax payments.

Parameter	Name	Required	Default	Description
pay_record_id	Payment Record ID	Y		
note	Notes			
refund_items	Refund Services			An array of amounts keyed by payment_id to be refunded to specific payment items.
tax_items	Refund Taxes			An array of taxes keyed by tax_id to be refunded to specific tax payments
full_refund	Full Refund			Boolean to determine if a full refund will be performed. Note that this will override any refund or tax items that are defined.
refund_type	Refund Type			Possible values: mark_refund_only = The refund will only be marked in the account and will not credit a client's credit card or bank. refund_to_credit_balance = For an account credit refund, the amount will be returned to the credit balance.

Example Output

```

{
  "data": {
    "pay_record_id": "552",
    "clientid": "1005",
    "invid": "513",
    "amount": 10.04,
    "note": "Partial refund.",
    "refund_details": [{
      "amount": ".03",
      "inv_xml_id": 5,
      "packid": "992",
      "desserv": "Web Hosting"
    }],
    {
      "amount": 0.01,
      "tax_id": "1",
      "tax_xml_id": 21,
      "packid": "379",
      "name": "NYS Sales Tax"
    }
  ],
  "ref_transaction_id": 140293607
}
"error_message": "",
"error_code": null,
"status": true
}

```

client.paypal_refunded_payment_get - Get a PayPal refunded payment details

Fetch a PayPal refunded payment details

Parameter	Name	Required	Default	Description
refund_transaction_id	PayPal Refund Transaction ID	Y		
brand_id	Brand ID	Y		The brand id from which the PayPal configurations should be taken

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "id": "11T664989C293314K",
    "amount": {
      "currency_code": "USD",
      "value": "2.00"
    },
    "seller_payable_breakdown": {
      "gross_amount": {
        "currency_code": "USD",
        "value": "2.00"
      },
      "paypal_fee": {
        "currency_code": "USD",
        "value": "0.07"
      },
      "net_amount": {
        "currency_code": "USD",
        "value": "1.93"
      },
      "total_refunded_amount": {
        "currency_code": "USD",
        "value": "2.00"
      }
    },
    "invoice_id": "1080",
    "status": "COMPLETED",
    "create_time": "2023-03-21T12:56:40-07:00",
    "update_time": "2023-03-21T12:56:40-07:00",
    "links": [
      {
        "href": "https://api.sandbox.paypal.com/v2/payments/refunds/11T664989C293314K",
        "rel": "self",
        "method": "GET"
      },
      {
        "href": "https://api.sandbox.paypal.com/v2/payments/captures/7Y66656303165704W",
        "rel": "up",
        "method": "GET"
      }
    ]
  }
}
```

client.paypal_subscription_add - Create a new Paypal Subscription

Create a new Paypal subscription. An approval link will be returned. The client can approve it directly in the client portal.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		The client ID
services	A list of services, eg: &services[0]=5 &services[1]=12	Y		Services must be active and belong to client_id. Services should have the same period. One-time fee servies will not be included.
payment_failure_threshold	Payment Failure Threshold		5	The maximum number of payment failures before a subscription is suspended. For example, if payment_failure_threshold is 2, the subscription automatically updates to the SUSPEND state if two consecutive payments fail.
setup_fee_failure_action	Setup fee Failure Action		CONTINUE	Only applicable if the subscription conatin a one-time fee service. The action to take on the subscription if the initial payment for the setup fails. Possible values: CONTINUE (continues the subscription if the initial payment for the setup fails), or CANCEL (cancels the subscription if the initial payment for the setup fails).
payment_method_preference	Payment Method Preference		IMMEDIATE_PAYMENT_REQUIRED	The merchant-preferred payment methods. Possible values: UNRESTRICTED (accepts any type of payment from the customer), or IMMEDIATE_PAYMENT_REQUIRED (accepts only immediate payment from the customer. For example, credit card, PayPal balance, or instant ACH. Ensures that at the time of capture, the payment does not have the pending status).
start_time	Start Time			A Unix timestamp. The date and time when the subscription started. Should be a time in the future.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "approve_url": "https://www.sandbox.paypal.com/webapps/billing/subscriptions?ba_token=BA-22P48961MU014030U",
    "included_services": [
      2894
    ],
    "paypal_product_id": "PROD-8JR4999526183380G",
    "paypal_billing_plan_id": "P-6BA46643RR865883NMRFF5IQ",
    "paypal_subscription_id": "I-A6XH8B92R8RJ",
    "ubersmith_subscription_id": "149",
    "amount": 1,
    "currency": "USD",
    "frequency": "1"
    "frequency_unit": "month"
  }
}
```

client.paypal_subscription_get - Get Paypal Subscription

Get Paypal subscription Data.

Parameter	Name	Required	Default	Description
id	Subscription ID	Y		It can be the Ubersmith subscription ID or the PayPal subscription ID

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "ubersmith_subscription_id": "112",
    "client_id": "1003",
    "paypal_subscription_id": "I-MND58BENJR8K",
    "paypal_plan_id": "P-2JS98641J2088494MMQ3OXNA",
    "paypal_product_id": "PROD-04801352SB1802526",
    "approve_url": "",
    "status": "ACTIVE",
    "payer_id": "",
    "subscr_date": "1681320883",
    "frequency": "1",
    "frequency_unit": "month",
    "amount": "6.48",
    "recurring": "0",
    "retry_at": "0",
    "recur_times": "0",
    "services": {
      "2698": {
        "id": "2698",
        "amount": "6.48"
      }
    }
  },
  "paypal": {
    "status": "ACTIVE",
    "status_update_time": "2023-04-12T17:35:24Z",
    "id": "I-MND58BENJR8K",
    "plan_id": "P-2JS98641J2088494MMQ3OXNA",
    "start_time": "2023-04-12T17:34:45Z",
    "quantity": "1",
    "shipping_amount": {
      "currency_code": "USD",
      "value": "0.0"
    }
  },
  "subscriber": {
    "email_address": "sb-zfwok25176537@personal.example.com",
    "payer_id": "93RZ34AUXYE22",
    "name": {
      "given_name": "John",
      "surname": "Doe"
    }
  },
  "billing_info": {
    "outstanding_balance": {
      "currency_code": "USD",
      "value": "0.0"
    },
    "cycle_executions": [
      {
        "tenure_type": "REGULAR",
        "sequence": 1,
        "cycles_completed": 1,
        "cycles_remaining": 0,
        "current_pricing_scheme_version": 1,
        "total_cycles": 0
      }
    ],
    "last_payment": {
      "amount": {
        "currency_code": "USD",
        "value": "6.48"
      },
      "time": "2023-04-12T17:35:23Z"
    },
    "next_billing_time": "2023-05-12T10:00:00Z",
    "failed_payments_count": 0
  },
  "create_time": "2023-04-12T17:35:23Z",
  "update_time": "2023-04-12T17:35:24Z",
}
```

```

    "custom_id": "SUBSCR-1003-112",
    "plan_overridden": false
  }
}
}

```

client.paypal_subscription_list - List Paypal Subscriptions

List Paypal subscriptions for every client or optionally for a specific client.

Parameter	Name	Required	Default	Description
client_id	Client ID			
brand_id	Brand ID			
status	Status			All statuses will be returned if not specified. can be an array of many statuses. Possible values: ACTIVE = Only list active subscriptions CANCELLED = Only list canceled subscriptions EXPIRED = Only list expired subscriptions APPROVAL_PENDING = Only list approval pending subscriptions

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1001": {
      "client_id": "1001",
      "name": "Johnny Client",
      "company": "Most Excellent Co.",
      "subscriptions": [
        0: {
          "ubersmith_subscription_id": "11",
          "status": "active",
          "amount": "100.31",
          "frequency": "1",
          "frequency_unit": "month",
          "paypal_subscription_id": "I-5KL4M102KLKW",
          "paypal_plan_id": "P-048348751964550MMQVQWII",
          "paypal_product_id": "PROD-47T731196U4339635"
        }
      ]
    }
  }
}

```

client.paypal_transaction_details_get - Get a PayPal Transaction Information

Fetch a PayPal transaction information

Parameter	Name	Required	Default	Description
transaction_id	Transaction ID	Y		
brand_id	Brand ID	Y		
config	PayPal configuration		payment_gateway	Specify which configuration should be used to communicate with the PayPal API. possible values: payment_gateway, billing_agreement

Notes

PayPal Gateway Transaction Info Notes

• transaction_status:

S: The transaction successfully completed without a denial and after any pending statuses

D: PayPal or merchant rules denied the transaction.

P: The transaction is pending. The transaction was created but waits for another payment process to complete, such as an ACH transaction, before the status changes to S.

V: A successful transaction was fully reversed and funds were refunded to the original sender.

• protection_eligibility:

01: Eligible

02: Not eligible

03: Partially eligible

• **transaction_event_code:** see <https://developer.paypal.com/docs/transaction-search/transaction-event-codes>

Example Output

```
# Billing Agreement
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "payer": {
      "first_name": "John",
      "last_name": "Doe",
      "country_code": "US",
      "payer_status": "verified",
      "payer_id": "AFD3Z0XQ5K8A7",
      "email": "john.doe@example.com"
    },
    "payment": {
      "transaction_id": "25L24090GN0824038",
      "transaction_type": "merchtpmt",
      "payment_type": "instant",
      "order_time": "2020-11-18T15:59:35Z",
      "amount": "400.00",
      "currency_code": "USD",
      "payment_status": "Pending",
      "pending_reason": "paymentreview",
      "protection_eligibility": "Ineligible",
      "protection_eligibility_type": "None"
    }
  }
}
```

```
}
}
}

# PayPal Gateway
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": [
    {
      "transaction_info": {
        "paypal_account_id": "93RZ34AUXYE22",
        "transaction_id": "40289543MH5496349",
        "transaction_event_code": "T0006",
        "transaction_initiation_date": "2023-04-19T19:16:16+0000",
        "transaction_updated_date": "2023-04-19T19:16:16+0000",
        "transaction_amount": {
          "currency_code": "USD",
          "value": "20.00"
        },
        "fee_amount": {
          "currency_code": "USD",
          "value": "-1.19"
        },
        "transaction_status": "S",
        "transaction_subject": "250",
        "invoice_id": "order-10100-f929e-90336",
        "protection_eligibility": "01"
      },
      "payer_info": {
        "account_id": "93RZ34AUXYE22",
        "email_address": "sb-zfwok25176537@personal.example.com",
        "address_status": "N",
        "payer_status": "Y",
        "payer_name": {
          "given_name": "John",
          "surname": "Doe",
          "alternate_full_name": "John Doe"
        },
        "country_code": "US"
      },
      "shipping_info": {
        "name": "John, Doe"
      },
      "cart_info": {
        "item_details": [
          {
            "item_name": "250",
            "item_description": "250",
            "item_quantity": "1",
            "item_unit_price": {
              "currency_code": "USD",
              "value": "20.00"
            },
            "item_amount": {
              "currency_code": "USD",
              "value": "20.00"
            },
            "total_item_amount": {
              "currency_code": "USD",
              "value": "20.00"
            },
            "invoice_number": "order-10100-f929e-90336"
          }
        ]
      },
      "store_info": [],
      "auction_info": [],
      "incentive_info": []
    }
  ]
}
```

client.permission_get - Get Client Permission

This method is used to get a client permission.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
resource_name	Resource Name	Y		
action	Action	Y		

Example Output

```
{
  "data": "",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.permission_list - List Client Permissions

This method is used to return a tree/list of client permissions.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
resource_name	Resource Name			
effective	Include Effective Actions		0	Include the effective (inherited) actions along with explicit actions

Example Output

```
{
  "data": {
    "287": {
      "resource_id": "287",
      "name": "client.portal",
      "parent_id": "0",
      "lft": "603",
      "rgt": "674",
      "active": "1",
      "label": "Client Portal",
      "actions": [
        "2",
        "1",
        "3",
        "4"
      ],
      "action": {
        "create": "1",
        "read": "1",
        "update": "1",
        "delete": "1"
      },
      "children": {
        "288": {
          "resource_id": "288",
          "name": "client.client_profile",
          "parent_id": "287",
          "lft": "604",
          "rgt": "615",
          "active": "1",
          "label": "Client Profile",
          "actions": [
            "2",
            "1",
            "3",
            "4"
          ],
          "action": [
          ],
          "children": {
            "289": {
              "resource_id": "289",
              "name": "client.profile",
              "parent_id": "288",
              "lft": "605",
              "rgt": "606",
              "active": "1",
            }
          }
        }
      }
    }
  }
}
```

```

    "label": "Profile",
    "actions": [
      "2",
      "1",
      "3",
      "4"
    ],
    "action": {
      "create": "1",
      "read": "1",
      "update": "1",
      "delete": "1"
    }
  }
}
}
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.permission_set - Set Client Permissions

This method is used to set client permissions.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
permissions	Permissions	Y		An array of permissions containing keys resource_name, action and type and associated values

permissions

Parameter	Name	Required	Default	Description
resource_name	Resource Name	Y		
action	Action	Y		
type	Permission Type	Y		Available values: allow, deny, inherit

Example Output

```

{
  "data": "",
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.quote_add - Add a New Quote

Adds a new quote to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
name	Quote Name	Y		
owner	Owner	Y		An admin username or their ID number
status	Status		1	Specify the status of the quote. Options: 1 = Draft 2 = Waiting Approval 4 = Open 32 = Persistent 8 = Signed 16 = Cancelled
order_queue_id	Order Queue ID	Y		
term	Term Length			
term_type	Term Type		m	Type of term. m = Months y = Years
expires	Expires On			Expiration date of the quote. May be specified as a Unix timestamp or a php-compatible date string.
notes	Notes			

Example Output

```
{
  "data": "281",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_comment_list - List a Quote's Comments

This method is used to list a quote's comments.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "40": {
      "edited": "1311780227",
      "comment": "This is a sample comment.",
      "editor": "",
      "edited": "",
      "time": "1311780227",
      "quote_id": "1263",
      "user": "Administrator",
      "comment_id": "40",
      "quote_viewable": "0",
      "client_viewable": "0"
    }
  }
}
```

```

    },
    "error_message": "",
    "error_code": null,
    "status": true
}
    
```

client.quote_contract_add - Add a Quote Contract

Add a quote contract. This endpoint will not create a contract but rather a quote contract as a contract blueprint. Once the order is processed and the services are created the contract will be created based on this quote contract data.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
term	Term	Y		Contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
start_date	Start Date (Timestamp)	Y		The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term	Y		Renewal contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object.

schedule

Parameter	Name	Required	Default	Description
name	Name	Y		Schedule group name.
apply_to_all	apply_to_all	Y		Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events	Y		An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when	Y		It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action	Y		See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: ON
date	Date (Timestamp)	Y		The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AFTER
value	value	Y		
unit	unit	Y		Possible values: DAY MONTH
from	from	Y		Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value	Y		
unit	Unit	Y		Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount	Y		Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Request

- GET request

```
?quote_id=33
&term=12
&auto_renew=1
&start_date=0
&cancellation_penalty[type]=FIXED_AMOUNT
&cancellation_penalty[amount]=2521.14
&schedules[0][name]=G1
&schedules[0][apply_to_all]=1
&schedules[0][events][0][when][type]=AFTER
&schedules[0][events][0][when][value]=1
&schedules[0][events][0][when][unit]=MONTH
&schedules[0][events][0][when][from]=SERVICE_START
&schedules[0][events][0][action][type]=INCREASE_PRICE
&schedules[0][events][0][action][value]=10799.01
&schedules[0][events][0][action][unit]=NUMBER
&renewal[term]=16
&renewal[auto_renew]=1
&renewal[schedules][0][name]=G2
&renewal[schedules][0][apply_to_all]=1
&renewal[schedules][0][events][0][when][type]=ON
```

```
&renewal[schedules][0][events][0][when][date]=1716907779
&renewal[schedules][0][events][0][action][type]=SET_PRICE
&renewal[schedules][0][events][0][action][value]=3911.22
&renewal[schedules][0][events][0][action][unit]=NUMBER
```

- POST request json body

```
{ "quote_id": 33, "term": 12, "auto_renew": 1, "start_date": 0, "cancellation_penalty": { "type": "FIXED_AMOUNT", "amount": 2521.14 }, "schedules": [ { "name": "G1", "apply_to_all": 1, "service_ids": [], "events": [ { "when": { "type": "AFTER", "value": 1, "unit": "MONTH", "from": "SERVICE_START" }, "action": { "type": "INCREASE_PRICE", "value": 10799.01, "unit": "NUMBER" } } ] }, "renewal": { "term": 16, "auto_renew": 1, "schedules": [ { "name": "G2", "apply_to_all": 1, "service_ids": [], "events": [ { "when": { "type": "ON", "date": 1716907779 }, "action": { "type": "SET_PRICE", "value": 3911.22, "unit": "NUMBER" } } ] } ] }
```

Example Output

```
{
  "data": "281",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_contract_update - Update a Quote Contract

Edits quote contract. If the quote contract does not already exist it will be created

Parameter	Name	Required	Default	Description
id	Quote Contract ID	Y		Note that this id represents the quote contract id, not the contract id that will be created once the order is processed and the services are created
term	Term			Contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
start_date	Start Date (Timestamp)			The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below. You must provide the entire object in order to update it.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term			Renewal contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object. You must provide the entire object in order to update it.

schedule

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
name	Name			Schedule group name.
apply_to_all	apply_to_all			Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events			An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when			It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action			See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type			Value: ON
date	Date (Timestamp)			The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type			Value: AFTER
value	value			
unit	unit			Possible values: DAY MONTH
from	from			Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type			Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type			Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY

Parameter	Name	Required	Default	Description
value	Value			
unit	Unit			Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
type	Type			Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount			Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_duplicate - Duplicate an Existing Quote

Duplicates a quote.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
client_id	Client ID			The specified client must be active and under the same brand as the quote's client

Example Output

```
{
  "data": "281",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_get - Get an Quote

This method is used to get details of a quote.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
format	Format		json	Return format: json = JSON (default) pdf = PDF

Example Output

```
{
  "data": {
    "approver_id": "1",
    "status": "8",
    "nrr": "300.00",
    "activity": "1434475957",
    "term": "12",
    "quote_signatory_id": "5",
    "discount_one_time": "0.00",
    "mrr": "300.00",
    "ip_address": "198.7.0.1",
    "company": "",
    "owner_name": "Philippe",
    "owner": "1",
    "order_queue_id": "1",
    "salesperson": null,
    "services": {
      "1": {
        "children": [],
        "period": "1",
        "options": [],
        "bill_type": "1",
        "desserv": "Colo",
        "discount": "0",
        "discount_type": "0",
        "notes": "",
        "parent": "0",
        "plan_id": "2",
        "price": "300.00",
        "quantity": "1",
        "quote_id": "1",
        "quote_service_id": "1",
        "setup": "300.00",
        "setup_discount": "0",
        "setup_discount_type": "0",
        "setup_qs": "0",
        "tax_engine_id": "0",
        "tax_situs_code": "",
        "tax_situs_code_world": "",
        "tax_trans_type_code": "",
        "taxes": [],
        "total_price": "300.00",
        "total_setup": "300.00",
        "meta_backup_associated_devices": "",
        "meta_backup_billing_method": "",
        "meta_backup_included": ""
      }
    }
  },
  "ts": "1392232828",
}
```

```

"signer": "Simone Melchior",
"client_id": "1001",
"order_id": "124",
"name": "Jean-Michel",
"billing_info_id": "0",
"hash": "17K9aJm",
"sign_ts": "1434475955",
"discount_recurring": "0.00",
"discount_recurring_type": "0",
"discount_one_time_type": "0",
"notes": "",
"quote_id": "1",
"approver_name": "Jacques Cousteau",
"expires": "0",
"has_agreement": "1",
"agreement": {
  "msa_id": "0",
  "name": "testing new MSA",
  "term": "12",
  "auto_renew": "1",
  "renew_term": "4",
  "expires_after_cancel": "30"
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.quote_list - List Quotes

Lists quotes.

Parameter	Name	Required	Default	Description
client_id	Client ID			Client ID
status	Status			Options: 1 = Draft 2 = Waiting Approval 4 = Open 32 = Persistent 8 = Signed 16 = Cancelled
contract_id	Contract ID			Contract ID
created	Creation Date (ts)			See date object.
signed	Signature Date (sign_ts)			See date object. null value represent an non-signed quote.
activity	Updated at			See date object.
expires	Expiring Date			See date object. 0 means Never.
order_by	Order By		client_id	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

date

Parameter	Name	Required	Default	Description
eq	Date Equal			A timestamp value.
ne	Date Not Equal			A timestamp value.
gt	Date Greater Than			A timestamp value.
gte	Date Greater Than or Equal			A timestamp value.
lt	Date Less Than			A timestamp value.

Parameter	Name	Required	Default	Description
lte	Date Less Than or Equal			A timestamp value.

Example Output

```
{
  "data": {
    "1": {
      "approver_id": "1",
      "status": "8",
      "nrr": "300.00",
      "activity": "1434475957",
      "term": "12",
      "quote_signatory_id": "5",
      "discount_one_time": "0.00",
      "mrr": "300.00",
      "ip_address": "198.7.0.1",
      "company": "",
      "owner_name": "Philippe",
      "owner": "1",
      "order_queue_id": "1",
      "salesperson": null,
      "services": {
        "1": {
          "children": [],
          "period": "1",
          "options": [],
          "bill_type": "1",
          "desserv": "Colo",
          "discount": "0",
          "discount_type": "0",
          "notes": "",
          "parent": "0",
          "plan_id": "2",
          "price": "300.00",
          "quantity": "1",
          "quote_id": "1",
          "quote_service_id": "1",
          "setup": "300.00",
          "setup_discount": "0",
          "setup_discount_type": "0",
          "setup_qs": "0",
          "tax_engine_id": "0",
          "tax_situs_code": "",
          "tax_situs_code_world": "",
          "tax_trans_type_code": "",
          "taxes": [],
          "total_price": "300.00",
          "total_setup": "300.00",
          "meta_backup_associated_devices": "",
          "meta_backup_billing_method": "",
          "meta_backup_included": ""
        }
      }
    },
    "ts": "1392232828",
    "signer": "Simone Melchior",
    "client_id": "1001",
    "order_id": "124",
    "name": "Jean-Michel",
    "billing_info_id": "0",
    "hash": "17K9aJm",
    "sign_ts": "1434475955",
    "discount_recurring": "0.00",
    "discount_recurring_type": "0",
    "discount_one_time_type": "0",
    "notes": "",
    "quote_id": "1",
    "approver_name": "Jacques Cousteau",
    "expires": "0",
    "has_agreement": "1",
    "agreement": {
      "msa_id": "0",
      "name": "testing new MSA",
      "term": "12",
      "auto_renew": "1",
      "renew_term": "4",
      "expires_after_cancel": "30"
    }
  }
},
"error_message": "",
"error_code": null,
"status": true
}
```

```
}

```

client.quote_service_add - Add a New Service to a Quote

Adds a service to a quote.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
desserv	Description	Y		
plan_id	Plan ID	Y		
period	Billing Period	Y		A numeric period, a list of which can be generated from the client.billing_period_list API method
parent	Parent Service			
quantity	Quantity		1	
discount	Discount		0	
discount_type	Discount Type		1	
bill_type	Bill Type		1	Calculate Billing by Month: 1, Billing by Period: 0
setup_discount	Setup Discount		0	
setup_discount_type	Setup Discount Type		1	
setup_qs	Setup Fee Quantity Discount			
price	Price		0	
setup	Setup Fee		0	
options	Options		0	A two-dimensional array. The first key is the Service Plan Upgrade ID. The second key is the field name. Example: options[23][po_id]=82 options[23][price]=5.00 options[23][setup]=5.00 options[23][discount]=0 options[23][discount_type]=0 options[23][setup_discount]=0 options[23][setup_discount_type]=0 options[23][inv_hide]=0
notes	Notes		0	
tax_engine_id	Tax Engine ID			Tax engine to use for this service, specify 0 to use the internal tax engine. If not set, the default value will be taken from the specified service plan.
taxes	Array of Applicable Taxes			A 2D array of taxes with key as tax_id and value as numeric boolean
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Example Output

```
{
  "data": "281",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_service_delete - Deletes an Existing Quote Service

Deletes a quote's service.

Parameter	Name	Required	Default	Description
quote_service_id	Quote Service ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_service_duplicate - Duplicate an Existing Quote Service

Copies a quote's service.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		The quote to which the copied service should go.
quote_service_id	Quote Service ID	Y		

Example Output

```
{
  "data": "39",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_service_update - Update an Existing Quote Service

Edits a quote's service.

Parameter	Name	Required	Default	Description
quote_service_id	Quote Service ID	Y		
desserv	Description			
plan_id	Plan ID			
parent	Parent Service			
quantity	Quantity			
period	Billing Period			A numeric period, a list of which can be generated from the client.billing_period_list API method
discount	Discount			
discount_type	Discount Type			
bill_type	Bill Type			Calculate Billing by Month: 1, Billing by Period: 0
setup_discount	Setup Discount			
setup_discount_type	Setup Discount Type			
setup_qs	Setup Fee Quantity Discount			
price	Price			
setup	Setup Fee			

Parameter	Name	Required	Default	Description
options	Options		0	A two-dimensional array. The first key is the Service Plan Upgrade ID. The second key is the field name. Example: options[23][po_id]=82 options[23][price]=5.00 options[23][setup]=5.00 options[23][discount]=0 options[23][discount_type]=0 options[23][setup_discount]=0 options[23][setup_discount_type]=0 options[23][inv_hide]=0
notes	Notes			
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
tax_engine_id	Tax Engine ID			Tax engine to use for this service, specify 0 to use the internal tax engine. If not set, the default value will be taken from the specified service plan.
taxes	Array of Applicable Taxes			A 2D array of taxes with key as tax_id and value as numeric boolean

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.quote_sign - Sign and Authorize a Quote

Sign and authorize a quote, as well as set the payment method.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
signer	Name of Signer	Y		
signer_ip	IP address of the signer	Y		
billing_info_id	Billing Info ID			Billing Info ID or -1 for wire/check/Paypal
cc_num	Credit Card Number			Only required if adding new cc billing information.
cc_cv2	Credit Card Verification			Only required if adding new cc billing information.
cc_exp	Credit Card Expiration			Only required if adding new cc billing information.
contract	File containing Contract			The contract file. When using cURL the value for the contract parameter should be @ where is the contract you wish to attach
ach_acct	Account Number			Only required if adding new ach billing information.
ach_aba	Routing Number			Only required if adding new ach billing information.
ach_type	Account Type			C = Checking S = Savings. Only required if adding new ach billing information.
ach_bank	Bank Name			Only required if adding new ach billing information.
first	Client First Name			Only required if overriding default client data.
last	Client Last Name			Only required if overriding default client data.
email	Client Email			Only required if overriding default client data.
company	Client Company			Only required if overriding default client data.
address	Client Address			Only required if overriding default client data.

Parameter	Name	Required	Default	Description
city	Client City			Only required if overriding default client data.
state	Client State			Only required if overriding default client data.
zip	Client Zip Code			Only required if overriding default client data.
country	Client Country			Only required if overriding default client data.
phone	Client Phone			Only required if overriding default client data.
threedsecure	Provider specific 3D Secure parameters (array)			<p>Associative array of 3D Secure 2 parameters specific to each credit card gateway provider.</p> <p>Paysafe Token:</p> <pre>["authentication_id" => String <Required>]</pre> <p>Stripe:</p> <pre>["payment_intent_id" => String <Required>]</pre> <p>Sage Pay Token (3dSecure v2):</p> <pre>["ThreeDSNotificationURL" => String "BrowserColorDepth" => Number default 24 "BrowserScreenHeight" => Number default 1080 "BrowserScreenWidth" => Number default 1920 "BrowserTZ" => Number default 240 "BrowserLanguage" => String default "en-US" "ChallengeWindowSize" => String default "03" "InitiatedType" => "CIT" or "MIT" default "CIT"]</pre> <p>InitiatedType is used to send the transaction as Client Initiated Transaction(CIT) or Merchant Initiated Transaction(MIT). CIT should be used when the client is on session and MIT during automated charge where the client is off session.</p> <p>If a challenge was required, the result must be sent via those key. They should be added to the threedsecure parameter:</p> <pre>["vpstxid_or_md" => String "cres_or_pares" => String "ThreeDSNotificationURL" => String ...]</pre> <p>They should have been posted by the bank to the specified ThreeDSNotificationURL once the challenge is completed by the customer.</p>

Success example output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

Paysafe Token - 3D Secure error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3D Secure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "base64singleUseApiToken": "TlAtmZI2djIwoG==",
  }
}
```

```

"environment": "TEST",
"accountId": "1001255031",
"cardBin": "340000"
}
}

```

Stripe - 3D Secure error example

```

{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "payment_intent_id": "pi_1Dasb62eZvKYlo2CPsLtD0kn",
    "stripe_publishable_key": "pk_test_2fC19HpLojWDt3jtTljwp6cd",
    "payment_intent_client_secret": "pi_1Dasb62eZvKYlo2CPsLtD0kn_secret_u38r632Pvx5aY93SnJsbkzFPMpq"
  }
}

```

sage Pay Token - 3DSv2 error example

```

{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "vpstxid": "54E2EC20-4B32-7728-3D71-64A0EF595A62",
    "creq": "eeogICJtZXNzYWdlWHlwZSIgOiAiQ1JlcSIscisCiAgImllc3NhZ2VWZXJzaW9uIiA6ICIyLjEuMCIscisCiAgInRocmVlRFNTZXJ2ZXJUcmFuc0LEIiA6ICIzMDBiYTk3ZS01MTc2L2RlRmMwU0dhkNS0xNTM5N2E2MGE5MjYiLAogICJhY3NUcmFuc01EiA6ICJiOSE2NDE4NC00ZTMwLTQ4N2MtODgxYy0yNzBkNzk3MDE5MDQlLbpaICJjaGFsbGVuZ2Vxaw5kb3dTaXplIiA6IClwMyIKfQ",
    "acsurl": "https://test.sagepay.com/3ds-simulator/html_challenge"
  }
}

```

sage Pay Token - 3DSv1 fallback Secure error example

```

{
  "status": true,
  "error_code": 2099,
  "error_message": "[3DSecure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "md": "2016462405519151307",
    "pareq": "eJxVUslugzAQvfcRUD4ALyyh0cRR1ooiNRVq0ktvyEwbpLDEQEL69bUJWerTvDfj55k3hlmX760jqjori+mI2XQ0E0+w3SnE1Q2lq1DAGus6+UErS6cjTpnv+tylnseemccc0h4JiOcfEBAw6AgtYzMgV6gFlNw1RSMGkYdF9C7cwKEeBTJAYFFFK8HGfsAc19HLAXKhoUhyFF9YYOd1R3xrUiA9BbJsi0adRcB9IFcArdqLXgNUE0JOp5P9e7loyzIHYrJA7h3FrYlqrdZlqdg2KnQWEf9cht1LXa1lvGdxGH6zIJgCMRWQJg0KTjmnDuUWG08onzh62p6HJDdLCK/vfwBQmTFmj5lHBrTLCgup53B16oYAU6osUFdwILcYUqyl2Jh9xMnZWseRftpQQ06jLF+N1bIxpqhX+8joZdog7lDWCxoAxNssYYFkWLWO/n2BPwShssE=",
    "acsurl": "https://test.sagepay.com/mpitools/accesscontroler?action=pareq",
    "termurl": "<Ubersmith returns the value provided in ThreeDSNotificationURL>"
  }
}

```

client.quote_update - Update an Existing Quote

Edits a quote.

Parameter	Name	Required	Default	Description
quote_id	Quote ID	Y		
name	Quote Name			
owner	Owner			An admin username or their ID number
status	Status			Specify the status of the quote. Options: 1 = Draft 2 = Waiting Approval 4 = Open 32 = Persistent 8 = Signed 16 = Cancelled
order_queue_id	Order Queue ID			
term	Term Length			
term_type	Term Type			Type of term. m = Months y = Years
expires	Expires On			Expiration date of the quote. May be specified as a Unix timestamp or a php-compatible date string.
notes	Notes			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.reactivate - Reactivate a Client

This method is used to reactivate a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		

client.refund_list - List a Client's Refunds

This method is used to list a client's refunds.

Parameter	Name	Required	Default	Description
client_id	Client ID			
invoice_id	Invoice ID			
begin	Begin Time			A Unix timestamp. If empty, output will begin from the earliest refund.
end	End Time			A Unix timestamp. If empty, output will end at the most recent refund.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1": {
      "refund_id": "1",
      "clientid": "1001",
      "pay_record_id": "1",
      "invid": "1",
      "amount": "10.00",
      "time": "1372867466",
      "note": "Invoice refund.",
      "ref_transaction_id": "",
      "user": "admin",
      "qbtxnid": "",
      "ref_auth_num": "",
      "ref_response_code": "",
      "refund_details": [],
      "tax_details": {
        "1": {
          "tax_refund_id": "1",
          "refund_id": "1",
          "tax_id": "1",
          "packid": "1",
          "tax_xml_id": "2",
          "amount": "10.00",
          "name": "Tax rate",
          "code_engine": "",
          "class_id": "1",
          "rate": "0.10000000",
          "active": "1",
          "include_other": "0",
          "qblastid": "",
          "qbvdrlid": "",
          "name_en_US": "Tax rate"
        }
      }
    }
  },
}
```

```

"2": {
  "refund_id": "2",
  "clientid": "1001",
  "pay_record_id": "2",
  "invid": "1",
  "amount": "20.00",
  "time": "1372867475",
  "note": "Invoice refund.",
  "ref_transaction_id": "",
  "user": "admin",
  "qbtxnid": "",
  "ref_auth_num": "",
  "ref_response_code": "",
  "refund_details": {
    "1": {
      "refund_item_id": "1",
      "refund_id": "2",
      "inv_xml_id": "1",
      "packid": "1",
      "amount": "20.00",
      "desserv": "Service (colo)"
    }
  },
  "tax_details": []
}
}
}

```

client.renewal_list - List Services for Renewal

This method is used to generate a list of services which are due for renewal in the specified period.

Parameter	Name	Required	Default	Description
user_login	Client Login	Y		Client's login name or ID.

Example Output

```

{
  "data": {
    "824": {
      "referred_by": "0",
      "srv_domains": null,
      "bill_type": "0",
      "comment": null,
      "price": "20.00",
      "packid": "824",
      "cancel_after": "0",
      "srv": "0",
      "discount": "0.00",
      "prorate_reason": null,
      "suspend_bool": "0",
      "quantity": "1.00",
      "cost": "20.00",
      "order_id": "0",
      "prorated": "0",
      "auto_bill": "0",
      "servcode": "0",
      "period": "1",
      "discount_type": "0",
      "metadata": null,
      "username": "",
      "zone_id": "0",
      "bill_prior": "0",
      "suspend_after": "0",
      "post_renew": "0",
      "servername": "",
      "parentpack": "0",
      "lastrenew_success": "1",
      "renewdate": "1293858000",
      "lastrenew": "1291179600",
      "end": "0",
      "cancel_bool": "0",
      "billed": "0",
      "lastrenew_error": "Service has not yet been invoiced for the current period.",
      "start": "1286251200",
      "servtype": "FBBB",
      "billing_info_id": "0",
      "desserv": "Pre-start (not BiA)",
      "clientid": "1081",
      "password": "",
      "plan_id": "27",
      "created": "1286309839",
      "dev": "0",
    }
  }
}

```

```

    "active": "1",
    "ip_address": "",
    "balance": "0.00"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.send_account_statement - Send Account Statement

This method is used to send a client account statement.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.send_welcome - Send a Welcome Letter

This method is used to send the welcome letter to a client.

Parameter	Name	Required	Default	Description
user_login	Client Login	Y		Client's login name or ID.
service_id	Service ID	Y		
body	Welcome Letter Body		service plan or system default	
subject	Welcome Letter Subject		service plan or system default	
reply	Reply-To Address		service plan or system default	
service	Service Description		from service	
ipaddress	IP Address		from service	
username	Username		from service	
password	Password		from service	
servername	Service Domain or Server Name		from service	
email	Email Address		client email	

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.service_add - Add a New Service

This method is used to add a new service to a client's account.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
description	Service Description			Required if Service Plan is not specified.
plan_id	Service Plan ID			Overrides servtype if specified.
servtype	Service Plan code			Deprecated.
parent_id	Parent Service ID			To create the new service as a child of a preexisting service, set this parameter to the id of the parent service. The new service will be created as its child.
period	Period		1	
price	Price		0	
bill_type	How Pricing is Calculated		0	Specifies if the renewal cost of the service should be determined by month or by period. 0 = By Period 1 = By Month If not set, the default value will be taken from the specified service plan. If no service plan is specified, By Period pricing is used.
quantity	Quantity		1	
status	Service Status		1	1 = Active 2 = Pending 3 = Suspended 4 = Cancelled
discount	Discount Level			The discount level for the service, specified either as a dollar amount or a percentage (the default).
discount_type	Discount Type			The method for calculating the discount: 0 = percentage 1 = dollar value
auto_bill	Automatically Charge		0	This setting determines if the service should be included when the system tries to charge the client's credit card to pay an invoice. If not set, the default value will be taken from the specified service plan.
setup	Setup Fee Amount		0	If non-zero, a one time 'setup' child service will be added for that amount. The bill_type and auto_bill settings will match those of the main service being added.
post_renew	Post Renew Flag		0	Setting this flag to 1 will enable Post Renew functionality for the service. This is only required for very specific situations and in general isn't needed.
bill_prior	Number of Days Before to Bill for Service		0	If specified, the service will be billed in advance for upcoming renewals. Use this in conjunction with the cancel_after setting to prevent renewals for unpaid services. This cannot be used together with post_renew.
suspend_bool	Auto Suspend Enable		0	Set to 1 to enable automatic service suspension if an invoice goes unpaid for suspend_after days.
suspend_after	Auto Suspend After X Days		0	Number of days after which to suspend unpaid services.
cancel_bool	Auto Cancel Enable		0	Set to 1 to enable automatic service cancellation if an invoice goes unpaid for cancel_after days.
cancel_after	Auto Cancel After X Days		0	Number of days after which to cancel unpaid services.
planned_activation_date	Planned Activation Date		0	The date on which the service is intended to be provided to the client. For reporting purposes only.
activation_date	Activation Date		0	The date on which the service gets provided to the client.

Parameter	Name	Required	Default	Description
client_acceptance_date	Client Acceptance Date		0	The date on which the client approved the provided service. For reporting purposes only.
expected_cancellation_date	Expected Cancellation Date		0	The date on which the service will likely be ended. For reporting purposes only.
start	Billing Start Date		current date	When the service should start.
end	End Date		0	When the service should end. Setting it to 0 will create a service with no end date.
userid	Service User ID			A user id for the service.
pass	Service Password			A password for the service.
server	Service Domain or Server Name			A domain or server name for the service.
ip_address	Service IP Address			An IP address for the service.
options	Service Options Array			<p>The option array matrix.</p> <p>Format: options[upgrade_id][type]=value</p> <p>Options for "type": po_id, price, discount, discount_type, cost, inv_hide</p> <p>Example: options[0][po_id]=100 options[0][price]=10.00 options[3][po_id]=101 options[3][price]=22.00</p>
tax_engine_id	Tax Engine ID			Tax engine to use for this service, specify 0 to use the internal tax engine. If not set, the default value will be taken from the specified service plan.
tax_trans_type_code	Transaction Type Code			Transaction Type Code for third party tax engine use. If not set, or passed as an empty string, the system will always use the code set in the service plan.
tax_situs_code	Situs Rule (US/Canada)			Situs Rule for third party tax engine use (US/Canada). If not set, or passed as an empty string, the system will always use the code set in the service plan.
tax_situs_code_world	Situs Rule (Non US/Canada)			Situs Rule for third party tax engine use (Non US/Canada). If not set, or passed as an empty string, the system will always use the code set in the service plan.
tax_zip_code	Zip Code			Zip Code for third party tax engine use.
tax_p2p_zip_code	Point to Point Zip Code			Point to Point Zip Code for third party tax engine use.
tax_trans_type_code_setup	Setup Fee Transaction Type Code			Setup Fee Transaction Type Code for third party tax engine use. If not set, or passed as an empty string, the setup fee service will be set to use the plan default.
tax_situs_code_setup	Setup Fee Situs Rule (US/Canada)			Setup Fee Situs Rule for third party tax engine use (US/Canada). If not set, or passed as an empty string, the setup fee service will be set to the use the plan default.
tax_situs_code_setup_world	Setup Fee Situs Rule (Non US/Canada)			Setup Fee Situs Rule for third party tax engine use (Non US/Canada). If not set, or passed as an empty string, the setup fee service will be set to the use the plan default.
tax_zip_code_setup	Setup Fee Zip Code			Setup Zip Code for third party tax engine use.
tax_p2p_zip_code_setup	Point to Point Setup Fee Zip Code			Point to Point Setup Zip Code for third party tax engine use.

Parameter	Name	Required	Default	Description
taxes	Taxes			An array of tax ids which should be enabled for the service. Example: Set tax id 1 and 3 on the service: taxes[1]=1 taxes[3]=3 Set no taxes on the service: taxes[0]=0
setup_taxes	Setup Taxes			An array of tax ids which should be enabled for the setup fee (if applicable).
comment	Service Comment			If specified, this text will be added as a comment on the service.
custom_notes	Service Notes			An array of custom service notes.
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
facility_id	Facility ID			Assigned facility for reporting purposes.
zone_id	Zone ID			Assigned zone for reporting purposes.
balance	Balance			Balance of next billing period
prorated	Prorated		0	Flag that the balance is prorated
renewdate	Renewal Date			Service renewal date
contract_term_id	Contract Term ID			Contract to be associated with this service
rate_plan_id	Rate Plan ID			Rate plan to be applied to this service
contract_id	Contract ID		0	The service will be assigned to the contract id provided.

Example Output

```
{
  "data": 200,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_comment_list - List a Service's Comments

This method is used to list a service's comments.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "29": {
      "edited": "1312252800",
      "comment": "this is a nice comment",
      "packid": "354",
      "editor": ""
    }
  }
}
```

```

    "time": "1312252800",
    "clientid": "1010",
    "user": "Administrator",
    "comment_id": "29",
    "client_viewable": "0"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

client.service_deactivate - Deactivate a Service

This method is used to deactivate a service associated with a client.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
service_id	Service ID	Y		ID of the service to deactivate.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

client.service_get - Get a Service

This method is used to get a service associated with a client.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
metadata	Custom Fields Flag		0	If set to 1, custom fields will be included.
modules	Modules Flag		0	If set to 1, service module data will be included.
bill_date	Bill Date			If specified, return the effective cost for the date, default to current renewal period
notes	Notes Flag		0	If set to 1, service notes and service plan notes will be included.

Example Output

```

{
  "data": {
    "referred_by": "0",
    "srv_domains": null,
    "bill_type": "0",
    "comment": null,
    "price": "35.48",
    "packid": "1334",
    "cancel_after": "0",
    "srv": "0",
    "discount": "0.00",
    "title": "Hosting Plan",
    "prorate_reason": null,
    "tax_engine_id": 3,
    "tax_trans_type_code": "010101",
    "tax_situs_code": "07",
    "tax_situs_code_world": "01",
    "tax_zip_code": "12180",
    "tax_p2p_zip_code": "12180",
    "suspend_bool": "0",
    "quantity": "1.00",
    "cost": "35.48",
    "order_id": "0",
    "prorated": "0",
    "auto_bill": "0",
    "servcode": "0",
    "period": "0",
    "unpaid_balance": 0,
    "discount_type": "0",
    "username": "",
    "zone_id": "0",

```

```
"bill_prior": "0",
"suspend_after": "0",
"post_renew": "0",
"servername": "",
"parentpack": "379",
"lastrenew_success": "0",
"renewdate": "1314072000",
"lastrenew": "1312171200",
"end": "0",
"cancel_bool": "0",
"billed": "0",
"lastrenew_error": "",
"start": "1312171200",
"servtype": "",
"billing_info_id": "0",
"desserv": "Price Adjustment",
"clientid": "1005",
"password": "",
"plan_id": "44",
"created": "1312229764",
"dev": "0",
"active": "1",
"ip_address": "",
"balance": "0.00",
"discount_start_date": "1314072000",
"discount_end_date": "1324072000",
"discount_value": "0.00",
"balance": "0.00"
"options": {
  "1": {
    "option_id": "1",
    "spo_id": "1",
    "packid": "1334",
    "price": "100.00",
    "setup": "500.00",
    "cost": null,
    "access": "0",
    "discount_type": "0",
    "discount": "0.00",
    "inv_hide": "0",
    "spo_val": "",
    "spg_id": "1",
    "variable": "upgrade",
    "spug_id": 0,
    "spog_id": 0,
    "description": "Upgrade option",
    "spo_description": "Upgrade option",
    "spg_name": "Upgrade",
    "spug_name": "Ungrouped",
    "spog_name": "Ungrouped"
  }
},
"taxes": {
  "1": {
    "tax_id": "1",
    "code_engine": "",
    "class_id": "1",
    "name": "Tax rate",
    "rate": "0.10000000",
    "active": "0",
    "include_other": "0",
    "qblistid": "",
    "qbvdrlid": "",
    "packid": "1334",
    "tax_exemption_id_list": []
  }
},
"metadata": {
  "cp_account_domain": "cpanel.example.com",
  "cp_account_username": "username",
  "cp_account_password": "password",
},
"notes": {
  "1": {
    "id": "1",
    "packid": "1334",
    "spn_id": "1",
    "note": "Service Note"
  }
},
"plan_notes": {
  "1": {
    "spn_id": "1",
    "spn_plan_id": "44",
    "spn_note": "Service Plan Note",
```

```
    "spn_priority": "1"
  },
},
"devices": {
  "827": {
    "dev": "827",
    "dev_desc": "Server 32",
    "label": "server32.yul",
  }
},
"connections": {
  "22328": {
    "connection_id": "22328",
    "name": "Here to There"
  }
},
"tickets": {
  "113": {
    "ticket_id": "113",
    "subject": "Help!"
  }
},
"locations": [
  {
    "facility": {
      "fac_id": "1",
      "fac_code": "NL",
      "fac_name": "Netherlands"
    },
    "zone": {
      "zone_id": "2",
      "zone_code": "NL2",
      "zone_name": "NL Zone 2"
    },
    "cage": {
      "cage_id": "14",
      "cage_code": "NL2CO",
      "cage_name": "Cage Other"
    },
    "row": {
      "row_id": "14",
      "row_code": "NL2COSR",
      "row_name": "Some Row"
    },
    "rack": {
      "rack_id": "17",
      "rack_code": "NL2CORO",
      "rack_name": "Rack Other"
    }
  }
],
"ip_assignments": {
  "3": {
    "assign_id": "3",
    "address": "8.9.10.11",
    "assign_description": "Given"
  }
},
"domains": {
  "2": {
    "domain_id": "2",
    "domain": "example.com"
  }
},
"dns_zones": {
  "2": {
    "zone_id": "2",
    "name": "sub.example.com"
  }
},
"modules": {
  "backup_billing": true,
  "bw_billing": true
}
},
"error_message": "",
"error_code": null,
"status": true
}
```

client.service_list - List a Client's Services

This method is used to list a client's services.

Parameter	Name	Required	Default	Description
client_id	Client ID			
brand_id	Brand ID			
plan_id	Service Plan ID			
parentpack	Parent Service ID			
period	Period			
pack_type_select	Service Selection		0	<p>0 = all current** active* services (recurring and one-time fees) 1 = all current** active* recurring services 2 = all current** active* one-time services 3 = all services (including Cancelled and Deactivated) 4 = all active* services that are not Deactivated and have not reached their end date (or have no end date set)</p> <p>* The term active represents services with Active, Pending and Suspended service statuses **The term current represents services with a start date which is NOT in the future, and: a-) For services that are NOT one time fees: That have not reached their end date or have no end date b-) For one time fee services: That have a start or end date no older than 30 days ago</p>
order_id	Order ID			ID of order that created the service
bill_date	Bill Date			If specified, return the effective cost for the date, default to today
metadata	Include Custom Fields		0	<p>If set to 1, all custom fields will be included. metadata can also be an array of individual fields to include, ie. "metadata[field_name1]=1 metadata[field_name2]=1 etc..."</p> <p>Note that fields with show_in_list flag set will always be included even if metadata is not specified or it is set to 0.</p>
[any included custom field variable]	Custom Field Filters			Filter list by custom field values, ie. "myfield1=somevalue myfield2=somevalue etc..."
options	Include Service Options			Set to 1 to include service options in output.
devices	Include Devices			Set to 1 to include associated devices in output.
modules	Include Service Modules			Set to 1 to include service modules in output.
contract_id	Contract ID			Contract ID
notes	Include Notes			Set to 1 to include service notes and service plan notes in output.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "243": {
      "referred_by": "0",
      "bill_type": "0",
      "comment": null,
      "price": "100000.00",
      "packid": "243",
    }
  }
}
```

```
"cancel_after": "0",
"discount": "0.00",
"code": "FBBB",
"title": "Hosting Plan",
"prorate_reason": null,
"tax_engine_id": 3,
"tax_trans_type_code": "010101",
"tax_situs_code": "07",
"tax_situs_code_world": "01",
"tax_zip_code": "12180",
"tax_p2p_zip_code": "12180",
"suspend_bool": "0",
"quantity": "1.00",
"cost": "100000.00",
"order_id": "0",
"prorated": "0",
"auto_bill": "0",
"period": "1",
"discount_type": "0",
"username": "",
"zone_id": "0",
"bill_prior": "0",
"suspend_after": "0",
"post_renew": "0",
"servername": "",
"parentpack": "0",
"lastrenew_success": "1",
"renewdate": "1294117200",
"lastrenew": "1291438800",
"end": "0",
"cancel_bool": "0",
"billed": "1",
"lastrenew_error": "Service has not yet been invoiced for the current period.",
"start": "1265259600",
"billing_info_id": "0",
"desserv": "DELETE",
"clientid": "1011",
"password": "",
"plan_id": "27",
"created": "1265309281",
"active": "1",
"ip_address": "",
"balance": "0.00",
"metadata": {
  "cp_account_domain": "cpanel.example.com",
  "cp_account_username": "username",
  "cp_account_password": "password",
},
"options": {
  "1": {
    "option_id": "1",
    "spo_id": "1",
    "packid": "243",
    "price": "1000.00",
    "setup": "500.00",
    "cost": null,
    "access": "0",
    "discount_type": "0",
    "discount": "0.00",
    "inv_hide": "0",
    "spo_val": "",
    "spg_id": "1",
    "variable": "upgrade",
    "spug_id": 0,
    "spog_id": 0,
    "description": "Upgrade option",
    "spo_description": "Upgrade option",
    "spg_name": "Upgrade",
    "spug_name": "Ungrouped",
    "spog_name": "Ungrouped"
  }
},
"devices": {
  "22": {
    "row_id": "1",
    "packid": "243",
    "company": "Ubersmith",
    "label": "us.ubersmith.com",
    "devtype_group_id": "2",
    "location": "dlfra.dflr.dflc.dflz.eqxtry:39",
    "rack_code": "dlfra",
    "rack_pos": "39",
    "parent": "0",
    "fac_name": "Troy",
    "power_status": null,
  }
}
```

```
    "down": "3",
    "total": "5",
    "fac_code": "eqxtry",
    "last": "Uber",
    "type_id": "12",
    "up": "1",
    "zone_id": "1",
    "cage_name": "default Cage",
    "row_name": "Default Row",
    "rack_id": "1",
    "type": "Virtual IP",
    "cage_code": "dflc",
    "row_code": "dflr",
    "phone": "+1.2125555555",
    "first": "Johnny",
    "rack_units": "1",
    "height": "45.000000",
    "width": "482.60000",
    "depth": "609.60000",
    "front_image_file_id": "19",
    "back_image_file_id": "0",
    "height_display_value": 1.75,
    "height_display_unit": "inches",
    "width_display_value": 19,
    "width_display_unit": "inches",
    "depth_display_value": 2,
    "depth_display_unit": "feet",
    "disabled": "1",
    "cage_id": "1",
    "desserv": "server.ubersmith.com",
    "clientid": "1010",
    "devtype_group": "Network",
    "fac_id": "1",
    "zone_code": "dflz",
    "dev_desc": "us.ubersmith.com",
    "warn": "0",
    "zone_name": "Default Zone",
    "rack_name": "Default Rack",
    "email": "support@ubersmith.com",
    "owner_type": "PACKAGE",
    "owner": "1096",
    "active": "1",
    "dev": "22"
  }
},
"modules": {
  "backup_billing": true,
  "bw_billing": true
},
"notes": {
  "1": {
    "id": "1",
    "packid": "243",
    "spn_id": "1",
    "note": "Service Note"
  }
},
"plan_notes": {
  "1": {
    "spn_id": "1",
    "spn_plan_id": "27",
    "spn_note": "Service Plan Note",
    "spn_priority": "1"
  }
},
},
"error_message": "",
"error_code": null,
"status": true
}
```

client.service_metadata_get - Get a Service's Custom Fields

This method is used to get a service's custom fields.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		

Example Output

```
{
  "data": {
    "21": {
      "required": "0",
      "size": "0",
      "prefix": "Unit",
      "metagroup_id": "6",
      "default": 0,
      "editable": "0",
      "client_access": "0",
      "priority": "3",
      "class_id": "1",
      "id": "233",
      "default_val": "",
      "value": "",
      "show_in_list": "0",
      "type": "select",
      "rows": "0",
      "cols": "0",
      "suffix": "",
      "metaconf_id": "21",
      "meta_type": "pack",
      "options": "\\\"\\\",\\\"hr:Hours\\\",\\\"min:Minutes\\\"",
      "variable": "ticket_unit"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_metadata_single - Get a Service's Custom Field Value

This method is used to get a single custom field value from a service.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
metaconf_id	Custom Field Item ID			
variable	Custom Field Variable Name			

Example Output

```
{
  "data": "mb",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_module_call - Call a Service Module Function

This method is used to execute a service module function.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
module_id	Module Name	Y		
function	Function Name	Y		
module_params	Parameters			Array

Example Output

```
{
  "data": {
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_note_add - Add a New Service Note

This method is used to add a service note.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
spn_id	Service Plan Note ID			If specified, the service note will be customized based on an existing service plan note.
note	Note Text	Y		The note text. Optional if service plan note id is specified.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_note_delete - Delete a Service Note

This method is used to delete a service note.

Parameter	Name	Required	Default	Description
note_id	Note ID	Y		The note to delete.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_note_update - Update a Service Note

This method is used to update a service note.

Parameter	Name	Required	Default	Description
note_id	Note ID	Y		The note to update.
note	Note Text	Y		The note text.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_price_changes_list - List a Service's Price changes

This method is used to list a service's price changes.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		

Example Output

```
{
  "data": {
    "1": {
      "package_price_id": "1",
      "packid": "1",
      "plan_id": "3",
      "rate_plan_id": "0",
      "contract_term_id": "0",
      "total_price": "500.00",
      "base_price": "500.00",
      "price": "500.00",
      "period": "1",
      "bill_type": "0",
      "quantity": "1.00",
      "discount": "0.00",
      "discount_type": "0",
      "cost": "0.00",
      "start_date": "1370664000",
      "modified": "1370664000",
      "status": "2",
      "usage": {
        "price": 82.25,
        "breakdown": {
          "resources": [
            {
              "id": "Bandwidth",
              "name": "test",
              "unit": "gb",
              "base_price": "11.00000000",
              "tiers": [
                {
                  "amount": "200",
                  "used": 95,
                  "price": "0.75000000"
                },
                {
                  "amount": "500",
                  "used": 0,
                  "price": "0.25000000"
                }
              ]
            },
            {
              "included": {
                "amount": "200",
                "used": 200,
                "price": 0
              }
            }
          ]
        }
      }
    }
  },
  "error_message": "",
  "error_code": null,
}
```

```

}
  "status": true
}

```

client.service_price_set - Set a Service Price

This method is used to set a service price. If a price is already set for the specified date it will be updated.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
price	Price	Y		The base price of the package for the time frame specified.
start_date	Start Date			The start date of the package price. If not set, it will default to today. See the distinction between creating and updating a Service Period in notes section below.
plan_id	Plan ID			The service plan ID of the package. If not set, the default value will be taken from the specified service.
contract_term_id	Contract Term ID			Contract to be associated with this service price. If not set, the default value will be taken from the specified service.
rate_plan_id	Rate Plan ID			Rate plan to be applied to this service price. If not set, the default value will be taken from the specified service.
quantity	Quantity			Quantity of this service price If not set, the default value will be taken from the specified service.
period	Billing Period			The billing period. If not set, the default value will be taken from the specified service.
permanent	Permanent			If set to 1. The price will be overridden for all future billing periods.
bill_type	Bill Calculated			Specifies if the renewal cost of the service should be determined by month or by period. If not set, the default value will be taken from the specified service. Options: 0 = By Period 1 = By Month
discount	Discount			The discount of the package for the time frame specified. If not set, the default value will be taken from the specified service.
discount_type	Discount Type			The discount type of the package for the time frame specified. If not set, the default value will be taken from the specified service.
options	Service Options			An array of options which should be enabled for the package price. If not set, the default value will be taken from the specified service. The option array matrix. Format: options[upgrade_id][type]=value Options for "type": po_id, price, discount, discount_type, cost, inv_hide Example: options[0][po_id]=100 options[0][price]=10.00 options[3][po_id]=101 options[3][price]=22.00

Notes

Updating vs Creating Service Period pricing

Since [client.service_price_set](#) deals with Service Periods, a distinction must be made between `existing` and `new` Service Periods:

To update an existing Service Period, one needs to reference the Service Period in question by specifying its `start_date`.

Failure to specify this parameter will create a new service price entry (new Service Period) with a start date of 'now'. A new service price entry will also be created if `start_date` does not match any existing Service Period start date.

If you need to retrieve service period data for reference, the API endpoint [client.service_get](#) can be used.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "package_price_id": "527",
    "packid": "269",
    "plan_id": "3",
    "rate_plan_id": 0,
    "contract_term_id": 0,
    "package_price_usage_id": "0",
    "total_price": 320,
    "base_price": 320,
    "price": "150",
    "period": "1",
    "bill_type": "1",
    "quantity": "1.00",
    "discount": "0.00",
    "discount_type": "0",
    "cost": "0.00",
    "fixed": "0",
    "start_date": 1598587200,
    "created": "1598631935",
    "modified": "1598631935",
    "status": "1"
    "options": {
      "1012": {
        "package_price_option_id": "354",
        "package_price_id": "527",
        "po_id": "1007",
        "description": "20A 110V Circuit",
        "price": "110.00",
        "discount": "0.00",
        "discount_type": 0,
        "cost": "0.00",
        "inv_hide": "0",
        "access": "0",
        "pu_id": "1012",
        "pog_id": "0"
      },
      "1017": {
        "package_price_option_id": "355",
        "package_price_id": "527",
        "po_id": "1023",
        "description": "50GB",
        "price": "50.00",
        "discount": "0.00",
        "discount_type": 0,
        "cost": "0.00",
        "inv_hide": "0",
        "access": "0",
        "pu_id": "1017",
        "pog_id": "4"
      }
    }
  }
}
```

client.service_prorate - [Deprecated] Prorate a Service

This method is used to prorate a service associated with a client. [Deprecated] This method is no longer in use. Prorate values are calculated automatically based on the New Renewal Date. The use of `new_balance` or `reason` will generate an invalid parameter error.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
new_renew	New Renewal Date		today	
new_balance	[Removed] Desired Balance			If not set, the system will determine the prorated balance based on the specified date.
reason	[Removed] Prorate Reason			If not set, the system will provide a default pro-rate reason based on the specified date.

Example Output

```
{
  "data": "0.00",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.service_storage_delete - Delete a Service's Storage

This method is used to delete a service's storage.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.service_storage_get - Get a Service's Storage

This method is used to get a service's storage.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "passed"
}
```

client.service_storage_list - List a Service's Storage

This method is used to list a service's storage.

Parameter	Name	Required	Default	Description
service_id	Service ID(s)			A single service ID or an array of service IDs
items	Item(s)			A single item or an array of items

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "8": {
      "desserv": "Some Service Description",
      "baz": "val",
      "foo": "bar",
    },
    "38": {
      "desserv": "Another Service Description",
      "baz": "rum",
      "foo": "beer",
    }
  }
}
```

client.service_storage_set - Set a Service's Storage

This method is used to set a service's storage.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
item	Item	Y		
value	Value	Y		
encrypt	Encrypt			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.service_update - Update a Service

This method is used to update a service associated with a client.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
description	Service Description			Required if Service Plan is not specified.
plan_id	Service Plan ID			Overrides servtype if specified.
servtype	Service Plan code			Deprecated.
parent_id	Parent Service ID			To create the new service as a child of a preexisting service, set this parameter to the id of the parent service. The new service will be created as its child.
period	Period		1	
price	Price		0	
bill_type	How Pricing is Calculated		0	Specifies if the renewal cost of the service should be determined by month or by period. 0 = By Period 1 = By Month If not set, the default value will be taken from the specified service plan. If no service plan is specified, By Period pricing is used.
quantity	Quantity		1	
status	Service Status		1	1 = Active 2 = Pending 3 = Suspended 4 = Cancelled
discount	Discount Level			The discount level for the service, specified either as a dollar amount or a percentage (the default).
discount_type	Discount Type			The method for calculating the discount: 0 = percentage 1 = dollar value
auto_bill	Automatically Charge		0	This setting determines if the service should be included when the system tries to charge the client's credit card to pay an invoice. If not set, the default value will be taken from the specified service plan.
post_renew	Post Renew Flag		0	Setting this flag to 1 will enable Post Renew functionality for the service. This is only required for very specific situations and in general isn't needed.
bill_prior	Number of Days Before to Bill for Service		0	If specified, the service will be billed in advance for upcoming renewals. Use this in conjunction with the cancel_after setting to prevent renewals for unpaid services. This cannot be used together with post_renew.
suspend_bool	Auto Suspend Enable		0	Set to 1 to enable automatic service suspension if an invoice goes unpaid for suspend_after days.
suspend_after	Auto Suspend After X Days		0	Number of days after which to suspend unpaid services.
cancel_bool	Auto Cancel Enable		0	Set to 1 to enable automatic service cancellation if an invoice goes unpaid for cancel_after days.
cancel_after	Auto Cancel After X Days		0	Number of days after which to cancel unpaid services.
planned_activation_date	Planned Activation Date		0	The date on which the service is intended to be provided to the client. For reporting purposes only.
activation_date	Activation Date		0	The date on which the service gets provided to the client.
client_acceptance_date	Client Acceptance Date		0	The date on which the client approved the provided service. For reporting purposes only.

Parameter	Name	Required	Default	Description
expected_cancellation_date	Expected Cancellation Date		0	The date on which the service will likely be ended. For reporting purposes only.
start	Billing Start Date			When the service should start.
end	End Date		0	When the service should end. Setting it to 0 will create a service with no end date.
lastrenew	Last Renewal Date			The last renewal date of the service.
renewdate	Next Renewal Date			The next renewal date of the service.
userid	Service User ID			A user id for the service.
pass	Service Password			A password for the service.
server	Service Domain or Server Name			A domain or server name for the service.
ip_address	Service IP Address			An IP address for the service.
options	Service Options Array			<p>The option array matrix. Format: options[upgrade_id][type]=value</p> <p>Options for "type": po_id, price, discount, discount_type, cost, inv_hide</p> <p>Example: options[0][po_id]=100 options[0][price]=10.00 options[3][po_id]=101 options[3][price]=22.00</p> <p>See the notes section below for updating upgrade options of a service pricing period.</p>
tax_engine_id	Tax Engine ID			Tax engine to use for this service, specify 0 to use the internal tax engine.
tax_trans_type_code	Transaction Type Code			Transaction Type Code for tax engine use. If set to blank, this value will be inherited from the specified service plan and will change when the plan's value changes.
tax_situs_code	Situs Rule (US/Canada)			Situs Rule for tax engine use (US/Canada). If set to blank, this value will be inherited from the specified service plan and will change when the plan's value changes.
tax_situs_code_world	Situs Rule (Non US/Canada)			Situs Rule for tax engine use (Non US/Canada). If set to blank, this value will be inherited from the specified service plan and will change when the plan's value changes.
tax_zip_code	Zip Code			Zip Code for tax engine use.
tax_p2p_zip_code	Point to Point Zip Code			Point to Point Zip Code for tax engine use.
taxes	Taxes			<p>An array of tax ids which should be enabled for the service.</p> <p>Example: Set tax id 1 and 3 on the service: taxes[1]=1 taxes[3]=3</p> <p>Set no taxes on the service: taxes[0]=0</p>
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
facility_id	Facility ID			Assigned facility for reporting purposes.

Parameter	Name	Required	Default	Description
zone_id	Zone ID			Assigned zone for reporting purposes.
prorate	Pro-rate Price Change			1 = Pro-rate price change to the specified day,0 = Do not pro-rate price change.
prorate_date	Pro-rate Date			If specified together with prorated=1, this will be the effective date of the price change.
billed	Billed Status			The updated invoice status 0=unbilled, 1=billed, 2=pre-billed
contract_term_id	Contract Term ID			Contract to be associated with this service
rate_plan_id	Rate Plan ID			Rate plan to be applied to this service
contract_id	Contract ID			The service will be assigned to the contract id provided. Use 0 to unassigned.

Notes

Updating service pricing and upgrade options

For the following actions, it is recommended to use [client.service_price_set](#) instead for extended control over service period pricing:

1-) Update service pricing. Fields which affect service pricing are: 'price', 'quantity', 'plan_id', 'discount', 'discount_type', 'servtype (deprecated)', 'period', 'bill_type' as well as upgrade option fields;

2-) Add new or update existing service upgrade options

These can be accomplished with [client.service_update](#), but with some limitations:

When updating any one of the above pricing fields a new service price period will be created with today's date but without the option to change / overwrite already existing future service periods.

For this option use [client.service_price_set](#) instead specifying the permanent param.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.set_login - Set a Client's Login

This method is used to set a client's login.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
uber_pass	New Password			
uber_login	New Login Name			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.storage_delete - Delete a Client's Storage

This method is used to delete a client's storage.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.storage_get - Get a Client's Storage

This method is used to get a client's storage.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "passed"
}
```

client.storage_list - List a Client's Storage

This method is used to list a client's storage.

Parameter	Name	Required	Default	Description
client_id	Client ID(s)			A single client ID or an array of client IDs
item	Item(s)			A single item or an array of items

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1001": {
      "listed_company": "Some Company",
      "baz": "val",
      "foo": "bar",
    },
    "1002": {
      "listed_company": "Doe, John",
      "baz": "rum",
      "foo": "beer",
    }
  }
}
```

client.storage_set - Set a Client's Storage

This method is used to set a client's storage.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
item	Item	Y		
value	Value	Y		
encrypt	Encrypt			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

client.tag - Add a tag to a Client

This method is used to add a tag or tags to a client.

Parameter	Name	Required	Default	Description
client_id	Client ID(s)	Y		A single client ID, or an array of client IDs
tag_id	Tag ID(s)			A single tag ID or an array of tag IDs
tag_name	Tag Name(s)			A single tag name or an array of tags names. If no tag with by that name exists, it will be created.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.tax_exemption_add - Add a new Tax Exemption

This method is used to add a tax exemption for a client.

Parameter	Name	Required	Default	Description
client_id	Client ID			Client ID
tax_exemption_type_id	Tax Exemption Type ID			Tax Exemption Type ID
certificate_id	Certificate ID			Certificate ID
start_date	Effective Date			Effective Date
end_date	Expiration Date			Expiration Date. Set to 0 for none.
status	Status			-1 = Pending Approval 0 = Deactivated 1 = Active
pdf	Certificate PDF			PDF for certificate.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.tax_exemption_get - Get a Client's Tax Exemption

This method is used to get a client's tax exemption.

Parameter	Name	Required	Default	Description
tax_exemption_id	Tax Exemption ID	Y		Tax Exemption ID

Example Output

```
{
  "data": {
    "tax_exemption_id": "11",
    "client_id": "1001",
    "tax_exemption_type_id": "47",
    "certificate_id": "AKCJ-1",
    "file_id": "87",
    "start_date": "1311739301",
    "end_date": "1311799605",
    "status": "-1",
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.tax_exemption_list - List a Client's Tax Exemptions

This method is used to list a client's tax exemptions.

Parameter	Name	Required	Default	Description
client_id	Client ID			Client ID
tax_exemption_type_id	Tax Exemption Type ID			Tax Exemption Type ID
certificate_id	Certificate ID			Certificate ID
start_date	Effective Date			If specified, only tax exemptions effective on or after this date will be returned.
end_date	Expiration Date			If specified, only tax exemptions effective before this date will be returned.
status	Status			-1 = Pending Approval 0 = Deactivated 1 = Active
active	Active Exemptions			If set to 1 or TRUE, only active and unexpired tax exemptions will be returned.
inactive	Inactive Exemptions			If set to 1 or TRUE, only inactive and/or expired tax exemptions will be returned.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "11": {
      "tax_exemption_id": "11",
      "client_id": "1001",
      "tax_exemption_type_id": "47",
      "certificate_id": "AKCJ-1",
      "file_id": "87",
      "start_date": "1311739301",
      "end_date": "1311799605",
      "status": "-1",
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.tax_exemption_update - Update a Client's Tax Exemption

This method is used to update a Client's tax exemption.

Parameter	Name	Required	Default	Description
tax_exemption_id	Tax Exemption ID	Y		Tax Exemption ID
client_id	Client ID			Client ID
tax_exemption_type_id	Tax Exemption Type ID			Tax Exemption Type ID
certificate_id	Certificate ID			Certificate ID
start_date	Effective Date			Effective Date
end_date	Expiration Date			Expiration Date. Set to 0 for none.
status	Status			-1 = Pending Approval 0 = Deactivated 1 = Active
pdf	Certificate PDF			PDF for certificate. Set to FALSE to remove current file.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.untag - Untag to a Client

This method is used to remove a tag from a client.

Parameter	Name	Required	Default	Description
client_id	Client ID(s)	Y		A single client ID, or an array of client IDs
tag_id	Tag ID(s)			A single tag ID or an array of tag IDs
tag_name	Tag Name(s)			A single tag name or an array of tags names. If no tag with by that name exists, it will be created.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

client.update - Update a Client

This method is used to update a client's account information.

Parameter	Name	Required	Default	Description
client_id	Client ID	Y		
first	First Name			
last	Last Name			
company	Company			
email	Email Address			
address	Street Address			
city	City			
state	State/Province			
zip	Zip/Postcode			
country	Country			
phone	Telephone Number			
fax	Fax Number			
login_enabled	Enable Login			This determines whether the client can log into the client interface.
uber_login	Username			This is the username that the client will use to log in. If not specified the client id may be used to log in.
credit_bool	Billing Method		0	The default client billing method to use. Acceptable ID values are obtained from the client.list_payment_method call.
grace_due	Due Date Method		0	Method used to calculate invoice due date: 0 = Grace Period (invoice is due 'datepay' days after generation) 1 = Static Due Date (invoice is due on 'datedue' day of the month, only applicable to monthly invoicing)
prebill_method	Pre Bill Method			Method used in conjunction with Pre Bill Days to determine how far in advance to bill for services. Acceptable values are: 0 - Do not pre bill, 1 - Pre bill up to after Invoice Due Date, 2 - Pre bill up to after Invoice Send Date.
prebill_days	Pre Bill Days			Number of days used in conjunction with Pre Bill Method to determine how far in advance to bill for services. A value of '0' will invoice up to, and including, either the Invoice Due Date (including any Grace Period) or Invoice Send Date as appropriate.
charge_days	Charge Delay			The number of days the system should wait after generating an invoice before charging any credit cards.
datesend	Invoice Send Date		system_default	Day of the month client will be invoiced (monthly invoicing only).
datedue	Invoice Due Date			Day of the month on which the invoice is due. If datedue is less than or equal to datesend, the invoice will be due on that day of the following month.
datepay	Grace Period			Number of days after which the invoice will be due.
discount	Discount Level		0	The default discount level for the client, specified either as a dollar amount or a percentage (the default).
discount_type	Discount Type		0	The method for calculating the discount: 0 = percentage 1 = dollar value
referred	Referred By			This field stores whoever may have referred the client.
active	Client Status		1	1 = Client, 2 = Lead
late_fee_scheme_id	Late Fee Schedule			Late fee schedule

Parameter	Name	Required	Default	Description
apply_latefee_on_latefees	Apply Late Fee On Late Fees		0	1= Yes, 0: No. Will be applied if the Late fee schedule is set
default_renew	Default Renew Date			Default renew date for new services
prorate_min_days	Prorate Min. Days		0	Minimum number of proratable days (inclusive)
brand_id	Brand ID			Active Brand
retry_every	Retry Interval			When a client's credit card is declined, the charge is stored in a queue and is retried at a later date. The number of days between retries is defined by this setting.
priority	Ticket Priority			This variable takes the integer that corresponds to the desired level of priority given to a client's support tickets. 0 = Low 1 = Normal 2 = High 3 = 911
access	Access Settings			The access settings for the client. This is an array containing the permissions for the client.
strict	Strict Mode		0	This field is used to tell the API script whether or not the new client's Ubersmith login name must be unique. If strict is set to 0 and the specified login name is already in use the client will be added to the system and the API script will return a note saying that their information must be updated inside the system. If strict is set to 1, any duplicate login name will cause the script to return a failure as well as a note explaining why.
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
auto_apply_credit	Auto Apply Credit			Automatically apply account credits
vat_id	VAT ID			Tax Identification Number
overdue_notice_id	Overdue Notice Schedules ID			The client default overdue Invoice schedules ID. If set to 0, the brand's default overdue notice schedules will be applied to the client.
mute_overdue_notice	Mute Overdue Notice Schedules			1: mute invoice overdue notice schedules. 0: unmute invoice overdue notice schedules.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device - Device

Functions related to the management of devices, monitors, and IP assignments

device.add - Add a New Device

This method is used to create a new device.

Parameter	Name	Required	Default	Description
dev_desc	Device Description	Y		
type_id	Device Type ID	Y	0	
label	Device Label			
parent	Parent Device ID		0	
rack_id	Rack ID		0	
rack_pos	Position Within Rack			
height	Device Height		1	
client_id	Client ID			
service_id	Service ID			
client_owned	Client Owns Physical Device		0	0 = Client does not own physical device, 1 = Client owns physical device
connection_node_type_id	Connection Node Type ID			
front_image_file_id	Front Image File ID			A file id to use for the device's front image
back_image_file_id	Back Image File ID			A file id to use for the device's back image
front_image	Attachment			An image file for the device's front image. When using cURL the value for the parameter should be @ where is the image you wish to attach.
back_image	Attachment			An image file for the device's back image. When using cURL the value for the parameter should be @ where is the image you wish to attach.
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Example Output

```
{
  "data": "83",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.cage_add - Add a cage

This method is used to add a cage in the system.

Parameter	Name	Required	Default	Description
zone_id	Zone ID	Y		The Cage Zone ID
cage_name	Cage Name			Name for Cage. Required if code is not provided
cage_code	Cage Code			Code for Cage. Required if name is not provided
cage_type	Cage Type			Options: 0 = Cage 1 = Suite
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet. If not set or set to "0" and either width_display_value and/or depth_display_value is set, the area will automatically be calculated.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
client_id	Client ID		0	The client id.
status	Status		0	The cage status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
width_display_value	Width Value		0.00	The cage width
width_display_unit	Width Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards
depth_display_value	Depth Value		0.00	The cage depth
depth_display_unit	Depth Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, and `depth` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "cage_id": 41,
    "zone_id": "2",
    "cage_name": "Fake Cage",
    "cage_code": "FC-41",
    "cage_type": "",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "area": "0.0645",
    "width": "254",
    "depth": "254",
    "zone_name": "Zone Two",
    "zone_code": "Z2",
    "fac_id": "1",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet",
    "width_display_value": "10",
    "width_display_unit": "1",
    "width_unit_name": "inches",
    "depth_display_value": "10",
    "depth_display_unit": "1",
    "depth_unit_name": "inches"
  }
}
```

device.cage_list - List Device Cages

This method is used to list device cages.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			Filter by Facility ID
fac_code	Facility Code			Filter by Facility Code
zone_id	Zone ID			Filter by Zone ID
zone_code	Zone Code			Filter by Zone Code
cage_id	Cage ID			Filter by Cage ID
cage_code	Cage Code			Filter by Cage Code
row_id	Row ID			Filter by Row ID
row_code	Row Code			Filter by Row Code
rack_id	Rack ID			Filter by Rack ID
rack_code	Rack Code			Filter by Rack Code
client_id	Client ID			Filter by Client ID
metadata	Include Custom Fields			If set, custom fields metadata will be included in the response output
exclude_downstream	Exclude downstream			If set, downstream locations (rows, racks) will be excluded from the response output

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The width, depth and height fields in the response output are measured in millimeters.

The measurement unit for fields in the form of {field}_display_value is provided in the {field}_unit_name and {field}_display_unit fields.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "5": {
      "cage_id": "5",
      "zone_id": "4",
      "cage_name": "Floor1",
      "cage_code": "F1",
      "cage_type": "1",
      "status": "0",
      "rofr_expiration_date": "0",
      "assigned_date": "0",
      "ac_power_capacity": "0",
      "dc_power_capacity": "0",
      "area": "0.000000",
      "width": "0.000000",
      "depth": "0.000000",
      "client_id": "0",
      "service_id": "0",
      "width_display_value": 0,
      "width_display_unit": 1,
      "width_unit_name": "inches",
      "depth_display_value": 0,
      "depth_display_unit": 1,
      "depth_unit_name": "inches",
      "area_display_value": 0,
      "area_display_unit": 120,
      "area_unit_name": "square feet",
      "rows": {
        "6": {
          "row_id": "6",
          "cage_id": "5",
          "row_name": "RoomA",
          "row_code": "RA",
          "client_id": "0",
          "service_id": "0",
          "racks": {
            "4": {
              "rack_id": "4",
              "row_id": "6",
              "zone_id": "4",
              "rack_name": "Default Rack",
              "rack_code": "default_rack",
              "rack_type": "standard",
              "rack_u": "0",
              "rack_shelves": "0",
              "rack_slots": "0",
              "rack_direction": "bottom",
              "status": "0",
              "rofr_expiration_date": "0",
              "assigned_date": "0",
              "ac_power_capacity": "0",
              "dc_power_capacity": "0",
              "height": "1866.900000",
              "width": "3051.134360",
              "depth": "1066.800000",
              "area": "0.000000",
              "client_id": "0",
              "service_id": "0",
              "area_display_value": 0,
              "area_display_unit": 120,
              "area_unit_name": "square feet",
              "width_display_value": 120.1234,
              "width_display_unit": 1,
              "width_unit_name": "inches",
              "depth_display_value": 42,
              "depth_display_unit": 1,
              "depth_unit_name": "inches",
              "height_display_value": 73.50000000000001,
              "height_display_unit": 1,
              "height_unit_name": "inches"
            }
          }
        }
      }
    }
  }
}
```


Parameter	Name	Required	Default	Description
depth_display_unit	Depth Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards

Notes

Measurement system units in the response

The area field in the response output is measured in square meters.

The width, and depth fields in the response output are measured in millimeters.

The measurement unit for fields in the form of {field}_display_value is provided in the {field}_unit_name and {field}_display_unit fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "cage_id": 41,
    "zone_id": "2",
    "cage_name": "Fake Cage",
    "cage_code": "FC-41",
    "cage_type": "",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "area": "0.0645",
    "width": "254",
    "depth": "254",
    "zone_name": "Zone Two",
    "zone_code": "Z2",
    "fac_id": "1",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet",
    "width_display_value": "10",
    "width_display_unit": "1",
    "width_unit_name": "inches",
    "depth_display_value": "10",
    "depth_display_unit": "1",
    "depth_unit_name": "inches"
  }
}
```

device.comment_list - List a Device's Comments

This method is used to list a device's comments.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
filter_text	Filter Text			An array of strings to match against comments and attachment filenames. Comments which match all terms are returned.
client_viewable	Client Viewable			If client_viewable needs to be filtered (1 to only show client_viewable)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "19": {
      "edited": "1312260059",
      "comment": "this is a device comment",
      "editor": "",
      "time": "1312260059",
      "clientid": "0",
      "user": "Administrator",
      "comment_id": "19",
      "client_viewable": "0",
      "dev": "23"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.connection_add - Add a Device Connection

This method is used to add a new Connection between Devices.

Parameter	Name	Required	Default	Description
name	Name	Y		
links	Links	Y		Array of links
connection_type_id	Connection Type ID			
status	Status			A single status ID. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive

Example Output

```
{
  "data": {
    "connection_id": "166",
    "connection_type_id": "2",
    "type_name": "u235-connection",
    "connection_class_id": "10002",
    "name": "hudson",
    "status": 1,
    "client_id": "1010",
    "listed_company": "",
    "service_id": 0,
    "desserv": "",
    "servtype": "",
    "src_device_id": "18",
    "src_dev_desc": "Bandwidth Test",
  }
}
```

```

"src_label": "test.switch",
"src_interface_id": "98",
"src_interface_name": "lktearclouds",
"src_node_type_id": 0,
"src_node_type_code": "",
"dst_device_id": "57",
"dst_dev_desc": "Bandwidth Test Device",
"dst_label": "Bandwidth Test Device",
"dst_interface_id": "99",
"dst_interface_name": "atlantic",
"dst_node_type_id": 0,
"dst_node_type_code": "",
"num_links": 1,
"start_ts": 1450823546,
"end_ts": 0,
"created_ts": 1450823546,
"created_by": "admin",
"updated_ts": 0,
"updated_by": "",
"description": ""
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.connection_delete - Delete a Device Connection

This method is used to remove Connections between Devices.

Parameter	Name	Required	Default	Description
connection_id	Connection ID			One or more (comma-separated) Connection ID numbers.
device_id	Device ID			Delete all connections on the given Device ID. Ignored if a Connection ID is supplied.
connection_class_id	Connection Class ID		10000	The category of connection types to list. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.connection_link_add - Add a Connection Link

This method is used to add a new Link within a Connection.

Parameter	Name	Required	Default	Description
connection_id	Connection ID	Y		
name	Name	Y		
segments	Segments	Y		Array of segments

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.connection_link_list - List Connection Links

This method is used to list Connection Links.

Parameter	Name	Required	Default	Description
connection_id	Connection ID			
device_id	Device ID			
status	Status			A single status ID. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive
status_bit	Status Bit			Multiple status IDs, using bitwise logic. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive 255 = All 15 = Not Inactive
connection_class_id	Connection Class ID		10000	The category of connection types to list. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All
src_interface_id	Source Interface			
dst_interface_id	Destination Interface			

Example Output

```
{
  "data": {
    "1": {
      "connection_link_id": "1",
      "connection_id": "1",
      "sequence_nr": "0",
      "src_device_id": "111",
      "src_dev_desc": "active.uber.de",
      "src_node_type_id": "0",
      "src_node_type_code": null,
      "src_interface_id": "1",
      "src_interface_name": "clean and good",
      "dst_device_id": "111",
      "dst_dev_desc": "active.uber.de",
      "dst_node_type_id": "0",
      "dst_node_type_code": null,
      "dst_interface_id": "1",
      "dst_interface_name": "clean and good",
      "start_ts": "1393359940",
      "end_ts": "0",
    }
  }
}
```

```

    "created_ts": "1393359940",
    "created_by": "admin",
    "updated_ts": "0",
    "updated_by": ""
  },
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.connection_link_update - Update a Connection Link

This method is used to update a Link within a Connection.

Parameter	Name	Required	Default	Description
connection_link_id	Connection Link ID	Y		
name	Name			
segments	Segments			Array of segments

Example Output

```

{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.connection_list - List Device Connections

This method is used to list a device's Connections.

Parameter	Name	Required	Default	Description
device_id	Device ID			
status	Status			A single status ID. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive
status_bit	Status			Multiple status IDs, using bitwise logic. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive 255 = All 15 = Not Inactive
connection_class_id	Connection Class ID		10000	The category of connection types to list. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All
connection_id	Connection ID			
src_interface_id	Source Interface			
dst_interface_id	Destination Interface			

Example Output

```

{
  "data": {
    "1": {
      "connection_id": "1",
      "connection_type_id": "1",
      "type_name": "Unknown",
      "connection_class_id": "10000",

```

```
    "name": "warpl",
    "status": "1",
    "client_id": "1001",
    "listed_company": "A Great Company",
    "service_id": "0",
    "desserv": null,
    "servtype": null,
    "src_device_id": "111",
    "src_dev_desc": "active.uber.de",
    "src_label": "",
    "src_interface_id": "1",
    "src_interface_name": "clean and good",
    "src_node_type_id": "0",
    "src_node_type_code": null,
    "dst_device_id": "111",
    "dst_dev_desc": "active.uber.de",
    "dst_label": "",
    "dst_interface_id": "1",
    "dst_interface_name": "clean and good",
    "dst_node_type_id": "0",
    "dst_node_type_code": null,
    "num_links": "1",
    "start_ts": "1393359940",
    "end_ts": "0",
    "created_ts": "1393359940",
    "created_by": "admin",
    "updated_ts": "0",
    "updated_by": "",
    "description": "k"
  },
},
"error_message": "",
"error_code": null,
"status": true
}
```

device.connection_node_type_list - List Connection Node Types

This method is used to list available connection node types.

Example Output

```
{
  "data": {
    "1": {
      "connection_node_type_id": "1",
      "status": "1",
      "code": "basic node",
      "name": "basic node",
      "description": "",
      "color": "ff69b4",
      "created_ts": "1393358001",
      "created_by": "admin",
      "updated_ts": "0",
      "updated_by": ""
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.connection_type_add - Add a Connection Type

Adds a new connection type

Parameter	Name	Required	Default	Description
connection_class_id	Connection Class ID	Y		The category of this connection type. Options: 10000 = Network 10001 = Power 10002 = Virtual
status	Status ID		1	Options: 0 = Inactive 1 = Active
code	Code	Y		An abbreviation to quickly identify the connection type at a glance
name	Name	Y		
description	Description			

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.connection_type_list - List Connection Types

This method is used to list available connection types.

Parameter	Name	Required	Default	Description
connection_class_id	Connection Class ID		10000	The category of connection types to list. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All

Example Output

```
{
  "data": {
    "1": {
      "connection_type_id": "1",
      "connection_class_id": "10000",
      "status": "1",
      "code": "UNK",
      "name": "Unknown",
      "description": "",
      "created_ts": "1387299948",
      "created_by": "ldavis",
      "updated_ts": "1409064898",
      "updated_by": "upgrade"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.connection_update - Update a Device Connection

This method is used to update a Connection between Devices.

Parameter	Name	Required	Default	Description
connection_id	Connection ID	Y		
name	Name			
status	Status			A single status ID. Options: 1 = Active 2 = Testing 4 = Failed 8 = New 16 = Inactive

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.cpanel_add - Add a cPanel Account

This method is used to add a cPanel account.

Parameter	Name	Required	Default	Description
service_id	Service ID	Y		
create	Create Flag		1	Set to 0 if account already exists on the cPanel server. This will only create the association within Ubersmith to manage the account.
cpanel_plan	cPanel Plan Code		from service plan	

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.delete - Delete a Device

This method is used to delete a device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
force_delete_connections	Allow deleting a device that has connections			By default, deleting a device is blocked if it has connections. Setting this to 1 automatically deletes connections this device has before deleting the device.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_record_add - Add a DNS record

This method is used to add a new DNS record to a DNS Zone.

Parameter	Name	Required	Default	Description
zone_id	Zone ID	Y		ID of specific DNS zone.
type	Record Type	Y		Record Type
name	Record Name	Y		Record Name
content	Record Content	Y		Record Content
ttl	TTL			The TTL of the record.
prio	Priority			The priority of the record.
disabled	Record Status		0	Record Status, 0 = Enabled 1 = Disabled

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_record_delete - Delete a DNS Record

This method is used to delete a DNS Record.

Parameter	Name	Required	Default	Description
record_id	Record ID	Y		DNS Record ID.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_record_list - List DNS records

This method is used to list DNS records.

Parameter	Name	Required	Default	Description
record_id	Record ID			ID of specific DNS record.
zone_id	Zone ID			ID of specific DNS zone.
zone_name	Zone Name			Name of specific DNS zone.
type	Record Type			Record Type
name	Record Name			Record Name
content	Record Content			Record Content
disabled	Record Status			Record Status, 0 = Enabled 1 = Disabled
client_id	Client ID			Client ID
service_id	Service ID			Service ID
exclude_special	Exclude Special Records		0	Set to 1 to exclude SOA, MX & NS records
order_by	Order By		name	Field to order results by, available fields: record_id, name
direction	Direction		asc	asc = Ascending desc = Descending
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit		0	Maximum number of rows to return

Example Output

```
{
```

```

"data": {
  "109": {
    "name": "www.example.com",
    "zone_id": "109",
    "record_id": "1263",
    "content": "127.0.0.1",
    "type": "A",
    "ttl": "3600",
    "prio": "0",
    "change_date": "1359455515",
    "zone_name": "example.com",
    "client_id": "1234",
    "service_id": "0"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.dns_record_update - Update a DNS record

This method is used to update a DNS record.

Parameter	Name	Required	Default	Description
record_id	Record ID	Y		ID of specific DNS record.
type	Record Type			Record Type
name	Record Name			Record Name
content	Record Content			Record Content
ttl	TTL			The TTL of the record.
prio	Priority			The priority of the record.
disabled	Record Status			Record Status, 0 = Enabled 1 = Disabled

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.dns_zone_add - Add a DNS Zone

This method is used to add a new DNS Zone

Parameter	Name	Required	Default	Description
client_id	Client ID			Optional field to associate the zone with a specific client.
service_id	Service ID			Optional field to associate the zone with a specific service.
name	Domain Name	Y		The name of the DNS Zone.
hostmaster	Hostmaster			The Hostmaster for the Zone.
refresh	Refresh Interval			The Refresh time in seconds for the zone.
retry	Retry Interval			The Retry time in seconds for the zone.
expire	Expire Interval			The Expire time in seconds for the zone.
default_ttl	Default TTL			The Default TTL of the Zone.
ns1	Primary Nameserver			The Primary Nameserver address.
ns2	Secondary Nameserver			The Secondary Nameserver address.
ns3	Tertiary Nameserver			The Tertiary Nameserver address.
ns4	Quaternary Nameserver			The Quaternary Nameserver address.

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_zone_delete - Delete a DNS Zone

This method is used to delete a DNS Zone.

Parameter	Name	Required	Default	Description
zone_id	Zone ID	Y		DNS Zone ID.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_zone_list - List DNS Zones

This method is used to list DNS Zones.

Parameter	Name	Required	Default	Description
zone_id	Zone ID			DNS Zone ID
name	Zone Name			DNS Zone Name
client_id	Client ID			Client ID
service_id	Service ID			Service ID
order_by	Order By		name	Field to order results by, available fields: zone_id, name
direction	Direction		asc	asc = Ascending desc = Descending
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit		0	Maximum number of rows to return

Example Output

```
{
  "data": {
    "109": {
      "zone_id": "109",
      "name": "example.com",
      "client_id": "1263",
      "service_id": "0",
      "soa": {
        "primary": "example.com",
        "hostmaster": "hostmaster.example.com",
        "serial": "2013041101",
        "refresh": "10800",
        "retry": "3600",
        "expire": "604800",
        "default_ttl": "3600",
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.dns_zone_update - Update a DNS Zone

This method is used to update a DNS Zone.

Parameter	Name	Required	Default	Description
zone_id	Zone ID	Y		DNS Zone ID.
client_id	Client ID			Optional field to associate the domain with a specific client.
service_id	Service ID			Optional field to associate domain with a specific service.
name	Domain Name			The name of the DNS Zone.
hostmaster	Hostmaster			The Hostmaster for the Zone.
refresh	Refresh Interval			The Refresh time in seconds for the zone.
retry	Retry Interval			The Retry time in seconds for the zone.
expire	Expire Interval			The Expire time in seconds for the zone.
default_ttl	Default TTL			The Default TTL in seconds for the Zone.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.event_list - List Device Events

This method is used to list device events.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
begin	Start Date			
end	End Date			
eventuser	User			
searchfor	Search String			
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1494": {
      "device": "83",
      "device_event_id": "1494",
      "after": {
        "row_id": "0",
        "packid": null,
        "devtype_group_id": "0",
        "label": "",
        "remote_reboot_port_2": "",
        "switch_port_eth0": "",
        "rack_pos": "",
        "parent": "0",
        "remote_reboot_port_3": "",
        "power_circuit_phase": "",
        "power_panel_voltage": "",
        "switch_port_eth1": "",
        "power_circuit_status": "1",
        "power_circuit_num": "",
        "switch_port_eth2": "",
        "power_status": null,
        "root_password": "",
        "power_panel_amp_rating": "",
        "ubersmith_version": "",
        "mysql_password": ""
      }
    }
  }
}
```

```
    "rack_position": "",
    "down": "0",
    "total": "0",
    "last": null,
    "type_id": "0",
    "power_panel_fed_from": "",
    "zone_id": "0",
    "up": "0",
    "rack_id": "0",
    "power_panel_wire": "",
    "remote_reboot_unit_2": "",
    "power_circuit_breaker": "",
    "parent_desc": null,
    "type": null,
    "power_panel_main_breaker": "",
    "remote_reboot_unit_3": "",
    "remote_reboot_unit": "",
    "phone": null,
    "first": null,
    "listed_company": null,
    "height": "1",
    "power_panel_phase": "",
    "power_circuit_max_load": "",
    "remote_reboot_port": "",
    "distribution": "debian6",
    "power_panel_type": "house",
    "cage_id": "0",
    "disabled": "0",
    "desserv": null,
    "clientid": null,
    "fac_id": "0",
    "devtype_group_name": "Ungrouped",
    "dev_desc": "test device",
    "some_parameter": "",
    "rack_name": "",
    "warn": "0",
    "email": null,
    "active": "1",
    "dev": "83"
  },
  "time": "1312259948",
  "action": "Device 83 added",
  "reference_id": "83",
  "reference_type": "device",
  "before": null,
  "event_type": "1",
  "user": "admin",
  "client_viewable": "1",
  "ip_address": "192.168.0.134"
}
},
"error_message": "",
"error_code": null,
"status": true
}
```

device.facility_add - Add a facility

This method is used to add a facility in the system.

Parameter	Name	Required	Default	Description
fac_name	Facility Name			Name for Facility. Required if code is not provided
fac_code	Facility Code			Code for Facility. Required if name is not provided
fac_description	Facility Description			The Facility description.
fac_address	Address			The Facility street address.
fac_address2	Address 2			
fac_city	City			The Facility city.
fac_state	State			The Facility state.
fac_zip	Postal code			The Facility postal code.
fac_country	Country			The 2-letter ISO country code (ISO 3166-1 alpha-2)
phone	Telephone			The Facility telephone.
provider_client_id	Provide Client Id			The Provider client ID
client_id	Client ID		0	The client id.
status	Status		0	Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Notes**Measurement system units in the response**

The area field in the response output is measured in square meters.

The measurement unit for area_display_value is provided in the area_display_unit and area_unit_name fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "fac_id": 164,
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "fac_description": "",
    "fac_address": "1848 Fake Central Road",
    "fac_address2": ""
  }
}
```

```

"fac_city": "Louisville",
"fac_state": "KY",
"fac_zip": "",
"fac_country": "",
"phone": "555-555-5555",
"provider_client_id": "",
"client_id": "0",
"status": "0",
"rofr_expiration_date": "0",
"assigned_date": "0",
"ac_power_capacity": "0",
"dc_power_capacity": "0",
"area": "0.0645",
"area_display_value": "0.6943",
"area_display_unit": "120",
"area_unit_name": "square feet"
}
}
}

```

device.facility_list - List Device Facilities

This method is used to list device facilities.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			Filter by Facility ID
fac_code	Facility Code			Filter by Facility Code
zone_id	Zone ID			Filter by Zone ID
zone_code	Zone Code			Filter by Zone Code
cage_id	Cage ID			Filter by Cage ID
cage_code	Cage Code			Filter by Cage Code
row_id	Row ID			Filter by Row ID
row_code	Row Code			Filter by Row Code
rack_id	Rack ID			Filter by Rack ID
rack_code	Rack Code			Filter by Rack Code
client_id	Client ID			Filter by Client ID
metadata	Include Custom Fields			If set, custom fields metadata will be included in the response output
exclude_downstream	Exclude downstream			If set, downstream locations (zones, cages, rows, racks) will be excluded from the response output

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Example Output

```

{
  "data": {
    "1": {
      "facility": {
        "fac_country": "US",
        "fac_city": "Troy",
        "fac_name": "Equinix Troy",
        "foobar": null,
        "fac_code": "eqxtry",
        "fac_zip": "12018",
        "fac_state": "NY",
        "fac_address": "353 Broadway",
        "fac_description": "",
        "fac_id": "1"
      }
    }
  }
}

```

```

    },
    "id": "1",
    "zones": {
      "1": {
        "cages": {
          "1": {
            "cage_name": "default Cage",
            "zone_id": "1",
            "rows": {
              "1": {
                "row_id": "1",
                "row_name": "Default Row",
                "racks": {
                  "1": {
                    "row_id": "1",
                    "rack_code": "dlfra",
                    "rack_slots": "0",
                    "rack_direction": "bottom",
                    "rack_shelves": "0",
                    "rack_type": "standard",
                    "rack_id": "1",
                    "rack_u": "42",
                    "rack_name": "Default Rack"
                  }
                },
                "row_code": "dflr",
                "cage_id": "1"
              }
            },
            "cage_code": "dflc",
            "cage_id": "1"
          }
        },
        "zone_id": "1",
        "zone_code": "dflz",
        "fac_id": "1",
        "zone_name": "Default Zone"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.facility_update - Update a facility

This method is used to update a facility in the system.

Parameter	Name	Required	Default	Description
fac_id	Facility ID	Y		The Facility ID
fac_name	Facility Name			Name for Facility.
fac_code	Facility Code			Code for Facility.
fac_description	Facility Description			The Facility description.
fac_address	Address			The Facility street address.
fac_address2	Address 2			
fac_city	City			The Facility city.
fac_state	State			The Facility state.
fac_zip	Postal code			The Facility postal code.
fac_country	Country			The 2-letter ISO country code (ISO 3166-1 alpha-2)
phone	Telephone			The Facility telephone.
provider_client_id	Provide Client Id			The Provider client ID
client_id	Client ID		0	The client id.

Parameter	Name	Required	Default	Description
status	Status		0	The facility status can only be edited if it is in an unoccupied state. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Notes

Measurement system units in the response

The area field in the response output is measured in square meters.

The measurement unit for area_display_value is provided in the area_display_unit and area_unit_name fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "fac_id": 164,
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "fac_description": "",
    "fac_address": "1848 Fake Central Road",
    "fac_address2": "",
    "fac_city": "Louisville",
    "fac_state": "KY",
    "fac_zip": "",
    "fac_country": "",
    "phone": "555-555-5555",
    "provider_client_id": "",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "area": "0.0645",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet"
  }
}
```

device.get - Get a Device

This method is used to get a device's details.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
metadata	Device Custom Fields			
service	Service ID			
modules	Device Modules		0	1 = modules & module_details, 2 = module_details. If a device module encounters an error, an array containing uber_error_code and uber_error_message keys is returned.
tags	Device Tags		0	1 = include device tags sub-array
locations	Device Locations		1	0 = do not include rack/row/cage/zone/facility sub-arrays

Example Output

```
{
  "data": {
    "row_id": 0,
    "packid": null,
    "devtype_group_id": "1",
    "label": "",
    "location": "",
    "rack_pos": "",
    "parent": "0",
    "zone": {
      "code": 1,
      "userinfo": null,
      "mode": 1,
      "error_message_prefix": "",
      "level": 1024,
      "callback": null,
      "message": "No zone specified",
      "backtrace": null
    },
    "power_status": null,
    "last_known_power_status": "1",
    "last_known_power_status_ts": "1498761650",
    "row": {
      "code": 1,
      "userinfo": null,
      "mode": 1,
      "error_message_prefix": "",
      "level": 1024,
      "callback": null,
      "message": "No row specified",
      "backtrace": null
    },
    "rack_position": "",
    "down": "0",
    "total": "1",
    "last": null,
    "type_id": "1",
    "facility": {
      "code": 1,
      "userinfo": null,
      "mode": 1,
      "error_message_prefix": "",
      "level": 1024,
      "callback": null,
      "message": "No facility specified",
      "backtrace": null
    },
    "zone_id": 0,
    "rack": {
      "code": 1,
      "userinfo": null,
      "mode": 1,
      "error_message_prefix": "",
      "level": 1024,
      "callback": null,
      "message": "No rack specified",
      "backtrace": null
    },
    "up": "1",
    "rack_id": "0",
    "cage": {
```

```

    "code": 1,
    "userinfo": null,
    "mode": 1,
    "error_message_prefix": "",
    "level": 1024,
    "callback": null,
    "message": "No cage specified",
    "backtrace": null
  },
  "parent_desc": null,
  "type": "Generic Server",
  "phone": null,
  "first": null,
  "listed_company": null,
  "rack_units": "1",
  "height": "45.000000",
  "width": "482.600000",
  "depth": "609.600000",
  "front_image_file_id": "19",
  "back_image_file_id": "0"
  "cage_id": 0,
  "assignments": [

],
  "disabled": "0",
  "desserv": null,
  "clientid": null,
  "fac_id": 0,
  "height_display_value": 1.75,
  "height_display_unit": "inches",
  "width_display_value": 19,
  "width_display_unit": "inches",
  "depth_display_value": 2,
  "depth_display_unit": "feet",
  "front_image_url": "\admin\file\19",
  "back_image_url": "",
  "devtype_group_name": "Server",
  "dev_desc": "Server",
  "rack_name": "",
  "warn": "0",
  "email": null,
  "owner_type": null,
  "owner": "0",
  "active": "1",
  "dev": "80"
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.hostname_get - Get Control Panel Host Device information

This method is used to get control panel host information. Returns all active system hosts if no params are provided

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID			Legacy: If provided, will retrieve only legacy hosts created before v.3.0.0. Param service_id is ignored.
service_id	Service ID			If provided, will retrieve the control panel host of the service

Example Output

```

{
...
  When specifying either plan_id or service_id
...
  "error_message": "",
  "error_code": null,
  "status": true
  "data": {
    "name": "host.example.com",
    "username": "root",
    "accesskey": "",
    "id": "42",
    "type": "whm",
    "host": "host.example.com",
    "error": false
  }
}
...
  Otherwise displaying all as a list
...
  "error_message": "",

```

```

"error_code": null,
"status": true
"data": [
{
  "name": "host.example.com",
  "username": "root",
  "accesskey": "",
  "id": "42",
  "type": "whm",
  "host": "host.example.com",
  "error": false
},
{
  "name": null,
  "username": null,
  "accesskey": null,
  "id": "43",
  "type": null,
  "host": null,
  "error": "Failed to retrieve configuration data for control panel host"
}
]
}
    
```

device.interface_add - Add a Device Interface

This method is used to add a new Interface to a Device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
name	Interface Name	Y		
interface_type_id	Interface Type ID			
mac	MAC Address			
status	Status		1	1 = Active, 2 = Testing, 4 = Failed, 0 = Inactive, 8 = Deactivated, 16 = Internal
description	Description			

Example Output

```

{
  "data": {
    "device_interface_id": "98",
    "device_id": "18",
    "interface_type_id": "10001",
    "status": 1,
    "private": 0,
    "nongmt": 0,
    "name": "lktearclouds",
    "mac": "",
    "description": "",
    "created_ts": 1450822828,
    "created_by": "admin",
    "updated_ts": 0,
    "updated_by": "",
    "dev_desc": "",
    "label": "",
    "type_name": "u235-interface",
    "node_type_id": 0,
    "node_type_code": "",
    "device_type_id": "",
    "device_type_name": ""
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
    
```

device.interface_list - List Device Interfaces

This method is used to list a device's Interfaces.

Parameter	Name	Required	Default	Description
device_id	Device ID			
mac	MAC Address			
name	Name			
status	Status			1 = Active, 2 = Testing, 4 = Failed, 0 = Inactive, 8 = Deactivated, 16 = Internal
interface_type_id	Interface Type ID			10000 = Unknown
connection_class_id	Connection Class ID		10000	The category of this connection type. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All
device_interface_id	Device Interface ID			

Example Output

```
{
  "data": {
    "79": {
      "device_interface_id": "79",
      "device_id": "18",
      "interface_type_id": "10000",
      "status": "1",
      "private": "0",
      "nomgmt": "0",
      "name": "1",
      "mac": "",
      "description": "",
      "created_ts": "1446659872",
      "created_by": "system",
      "updated_ts": "0",
      "updated_by": "",
      "dev_desc": "Bandwidth Test",
      "label": "test.switch",
      "type_name": "Unknown",
      "node_type_id": "0",
      "node_type_code": null,
      "device_type_id": "2",
      "device_type_name": "Switch",
      "src_connection_ids": null,
      "dst_connection_ids": null,
      "reciprocal_device_id": null,
      "reciprocal_interface_id": null
    },
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.interface_type_add - Add an Interface Type

Adds a new interface type

Parameter	Name	Required	Default	Description
connection_class_id	Connection Class ID	Y		The category of this connection type. Options: 10000 = Network 10001 = Power 10002 = Virtual
status	Status ID		1	Options: 0 = Inactive 1 = Active
code	Code	Y		An abbreviation to quickly identify the interface type at a glance
name	Name	Y		
description	Description			

Example Output

```
{
  "data": 10008,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.interface_type_list - List Device Interface Types

This method is used to list available device interface types.

Parameter	Name	Required	Default	Description
connection_class_id	Connection Class ID		10000	The category of connection class types to list. Options: 10000 = Network 10001 = Power 10002 = Virtual -1 = All

Example Output

```
{
  "data": {
    "1": {
      "device_interface_type_id": "1",
      "connection_class_id": "10000",
      "status": "1",
      "code": "slow interface",
      "name": "slow interface",
      "description": "",
      "created_ts": "1393357721",
      "created_by": "admin",
      "updated_ts": "0",
      "updated_by": ""
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.interface_update - Update a Device Interface

This method is used to update an Interface on a Device.

Parameter	Name	Required	Default	Description
device_interface_id	Device Interface ID	Y		
name	Interface Name			
interface_type_id	Interface Type ID			
mac	MAC Address			
status	Status			1 = Active, 2 = Testing, 4 = Failed, 0 = Inactive, 8 = Deactivated, 16 = Internal
description	Description			

Example Output

```
{
  "data": 4,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_assign - Assign an IP to a Device

This method is used to assign an IP address to a device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
addr	IP Assignment			
cidr	CIDR Assignment Size		32	
vlan_num	VLAN Number			
group_id	IP Group ID			
client_id	Client ID			
force	Force Flag			

Example Output

```
{
  "data": {
    "assign_id": "159",
    "addr_readable": "10.0.0.33",
    "vlan_num": null,
    "created_ts": "1295376042",
    "assign_description": "Description",
    "vlan_range_id": null,
    "updated_ts": "1312261879",
    "service_id": "419",
    "group_id": "0",
    "vlan_type_id": null,
    "group_client_id": null,
    "group_description": null,
    "client_id": "1010",
    "device_id": "25",
    "servtype": "cpanel",
    "listed_company": "Ubersmith",
    "last_ip": "00000000000000000000000000000000a000021",
    "desserv": "",
    "addr_type_readable": "Global",
    "dev_desc": "ubersmith.com",
    "num_ips": "1",
    "addr_type": "1",
    "addr": "00000000000000000000000000000000a000021/128"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_assignment_add - Create a New IP Assignment

This method is used to create a new IP address assignment.

Parameter	Name	Required	Default	Description
addr	Address(es) to Assign			String or Array, CIDR or range notation, example: 10.0.0.0 - 10.0.0.10.
cidr	CIDR Assignment Size			Automatically create one (1) new assignment of this size, only used if addr is not specified.
device_id	Device ID	Y		The target device for IP assignment must be provided.
client_id	Client ID			If the service_id is not providing with the client_id the service_id will be set to 0.
service_id	Service ID			Providing the service_id will lookup the related client_id. Either the client_id or service_id must be provided.
group_id	Group ID			Providing a client_id requires that it belongs to the group_id. Providing the group_id will lookup the client_id.
fac_id	Facility ID		0	Providing the device_id will lookup the fac_id value for the device. Only used if the addr value is not provided.
pool_id	Pool ID		0	Only used if the addr value is not provided.
block_id	Block ID		0	Only used if the addr value is not provided.
assign_description	Description			A brief description of the IP assignment
addr_type	Address Type		1	1 = Global 2 = Local 4 = Gateway

Example Output

```
{
  "data": {
    "errors": [
    ],
    "assignments": {
      "160": {
        "gateway_readable": "10.0.0.36",
        "assign_id": "160",
        "addr_readable": "10.0.0.36",
        "vlan_num": null,
        "created_ts": "1312262119",
        "network_readable": "10.0.0.36",
        "assign_description": "10.0.0.36",
        "broadcast_readable": "10.0.0.36",
        "vlan_range_id": null,
        "updated_ts": "1312262119",
        "service_id": "354",
        "group_id": "0",
        "vlan_type_id": null,
        "group_client_id": null,
        "group_description": null,
        "client_id": "1010",
        "device_id": "25",
        "servtype": "123456",
        "listed_company": "Ubersmith",
        "last_ip": "00000000000000000000000000000000a000024",
        "desserv": "Bargain Dedicated Server",
        "addr_type_readable": "Global",
        "dev_desc": "ubersmith.com",
        "num_ips": "1",
        "addr_type": "1",
        "addr": "00000000000000000000000000000000a000024/128"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_assignment_delete - Delete a Device IP Assignment

This method is used to delete an IP assignment from a device.

Parameter	Name	Required	Default	Description
assign_id	IP Assignment ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_assignment_list - List Device IP Assignments

This method is used to list a device's IP assignments.

Parameter	Name	Required	Default	Description
device_id	Device ID			Is required only if 'client_id', 'group_id' and 'service_id' are not specified.
client_id	Client ID			Is required only if 'device_id', 'group_id', and 'service_id' are not specified.
group_id	IP Group ID			Is required only if 'device_id', 'client_id', and 'service_id' are not specified.
service_id	Service ID			Is required only if 'device_id', 'client_id', and 'group_id' are not specified.
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "160": {
      "assign_id": "160",
      "addr_readable": "10.0.0.36",
      "vlan_num": null,
      "created_ts": "1312262119",
      "assign_description": "10.0.0.36",
      "vlan_range_id": null,
      "updated_ts": "1312262119",
      "service_id": "354",
      "group_id": "0",
      "vlan_type_id": null,
      "group_client_id": null,
      "group_description": null,
      "client_id": "1010",
      "device_id": "25",
      "servtype": "123456",
      "listed_company": "Ubersmith",
      "last_ip": "00000000000000000000000000000000a000024",
      "desserv": "Bargain Dedicated Server",
      "addr_type_readable": "Global",
      "dev_desc": "ubersmith.com",
      "label": "ip address",
      "num_ips": "1",
      "addr_type": "1",
      "addr": "00000000000000000000000000000000a000024/128"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_assignment_update - Update a Device IP Assignment

This method is used to update a device's IP assignment.

Parameter	Name	Required	Default	Description
assign_id	IP Assignment ID	Y		
addr	IP Address			CIDR notation.
assign_description	Description			
device_id	Device ID			
client_id	Client ID			
service_id	Service ID			
group_id	Group ID			
addr_type	Address Type		1	1 = Global 2 = Local 4 = Gateway

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_block_add - Add a Block

This method is used to add a Block in the system.

Parameter	Name	Required	Default	Description
pool_id	Pool ID	Y		The Block pool ID.
addr	Network (CIDR)	Y		The Block classless inter-domain routing (CIDR) address.
block_description	Block Description			The Block description.
priority	Priority		1	The Block priority.
block_assign	Auto Assignment		1	If the Block is assigned automatically

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "block_id": 41,
    "pool_id": "16",
    "addr": "0000000000000000000000000000000045420000/120",
    "block_description": "",
    "priority": 1,
    "block_assign": 1,
    "created_ts": "1593716289",
    "updated_ts": "1593716289"
  }
}
```

device.ip_block_delete - Delete a Block

This method is used to delete a Block.

Parameter	Name	Required	Default	Description
block_id	Block ID	Y		The id of the Block to delete.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "deleted_id": "15",
    "deleted_type": "ip_block"
  }
}
```

device.ip_block_list - List IP Blocks

This method is used to list IP blocks.

Parameter	Name	Required	Default	Description
block_id	Block ID			
pool_id	Pool ID			
fac_id	Facility ID			
block_assign	Auto-assignment			Return only IP blocks with the auto-assignment set to the specific flag: 1 = Yes, 0 = No
ipver	IP Version			Possible versions: 4 6
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "1": {
      "block_id": "9",
      "pool_id": "2",
      "addr": "00000000000000000000000000000000ffff/128",
      "priority": "1",
      "block_assign": "1",
      "created_ts": "1353361624",
      "updated_ts": "1353361624",
      "block_description": "brief description",
      "addr_readable": "255.255.255.255"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_block_update - Update a Block

This method is used to update a Block in the system.

Parameter	Name	Required	Default	Description
block_id	Block ID	Y		The Block ID
addr	Network (CIDR)			The Block classless inter-domain routing (CIDR) address.
block_description	Block Description			The Block description.
priority	Priority		1	The Block priority.
block_assign	Auto Assignment		1	If the Block is assigned automatically

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "block_id": "41",
    "pool_id": 16,
    "addr": "00000000000000000000000045420000/120",
    "block_description": "",
    "priority": 1,
    "block_assign": 1,
    "created_ts": "1593716289",
    "updated_ts": "1593716289"
  }
}
```

device.ip_get_available - List Available IP Addresses

This method is used to list existing IP Assignments which are not currently associated with a device.

Parameter	Name	Required	Default	Description
device_id	Device ID			If specified, use the client associated with this device
client_id	Client ID			If specified, use this client
cidr	CIDR Assignment Size		32	
vlan_num	VLAN Number			
group_id	IP Group ID			

Example Output

```
{
  "data": {
    "33": {
      "gateway_readable": "172.0.0.161",
      "addr_readable": "172.0.0.169",
      "network_readable": "172.0.0.160/28",
      "broadcast_readable": "172.0.0.175",
      "hsrp1_readable": "172.0.0.162",
      "hsrp2_readable": "172.0.0.163"
    },
    "22": {
      "gateway_readable": "11.11.11.1",
      "addr_readable": "11.11.11.60",
      "network_readable": "11.11.11.0/29",
      "broadcast_readable": "11.11.11.7",
      "hsrp1_readable": "11.11.11.2",
      "hsrp2_readable": "11.11.11.3"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_get_unassigned - Get Unassigned IP Addresses

This method is used to get a list of unassigned IP Addresses.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			
pool_id	IP Address Pool ID			
block_id	IP Address Block ID			
cidr	CIDR Assignment Size		32	
limit	Limit		50	

Example Output

```
{
  "data": {
    "44": "10.0.0.63",
    "33": "10.0.0.52",
    "5": "10.0.0.6"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_group_add - Add a Device IP Group

This method is used to add an IP group to a device.

Parameter	Name	Required	Default	Description
group_description	Group Description	Y		
client_id	Client ID			0 = Global
vlan_range_id	VLAN Range ID			Required if vlan_num is specified.
vlan_num	VLAN Number			Will be auto-assigned if not specified and vlan_range_id is non-zero.
hsrp	HSRP			Enable or disable HSRP on the group, disabled by default (1 = Enable, 0 = Disable)

Example Output

```
{
  "data": {
    "vlan_num": 0,
    "group_id": "16",
    "vlan_range_id": 0,
    "group_description": "this is the group description",
    "client_id": 0
    "hsrp": 0
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_group_delete - Delete a Device IP Group

This method is used to delete an IP group from a device.

Parameter	Name	Required	Default	Description
group_id	Group ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_group_list - List a Device IP Group

This method is used to list a device's IP groups.

Parameter	Name	Required	Default	Description
device_id	Device ID			Is required only if 'client_id' and 'fac_id' are not specified.
client_id	Client ID			Is required only if 'device_id' and 'fac_id' are not specified.
fac_id	Facility ID			Is required only if 'device_id' and 'client_id' are not specified.
vlan_range_id	VLAN Range ID			
vlan_num	VLAN Number			
is_vlan	VLAN Flag			
is_hsrp	HSRP Flag			
empty	Empty VLANs			If true and is_vlan, return all "empty" VLANs
with_ips	With IPs			Boolean. Only use this if client_id is provided. This parameter will add a filter to return only IP groups containing an IP assigned to the client or IP groups themselves assigned to the client.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "11": {
      "vlan_num": "9000",
      "vlan_range_id": "4",
      "group_id": "11",
      "vlan_type_id": "2",
      "group_description": "description",
      "client_id": "1010",
      "listed_company": "Ubersmith",
      "assignment_count": "0"
      "hsrp": "0"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_group_update - Update a Device IP Group

This method is used to update a device's IP group.

Parameter	Name	Required	Default	Description
group_id	Group ID	Y		
group_description	Group Description			
client_id	Client ID			0 = Global
vlan_range_id	VLAN Range ID			Required if vlan_num is specified.
vlan_num	VLAN Number			Will be auto-assigned if not specified and vlan_range_id is non-zero.
hsrp	HSRP			Enable or disable HSRP on the group (1 = Enable, 0 = Disable)

Example Output

```
{
  "data": {
    "vlan_num": 0,
    "vlan_range_id": "0",
    "group_id": "17",
    "group_description": "new desc",
    "client_id": "0"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.ip_lookup - Look Up a Device IP

This method is used to look up the details of the assignment which contains the specified IP address.

Parameter	Name	Required	Default	Description
ip	IP Address	Y		Required if vlan_num is specified.
client_id	Client ID			Required if addr_type is 'local' or 'all'
addr_type	IP Assignment Type		global	Options are 'local', 'global', or 'all'
metadata	Custom Fields Flag		0	Will be auto-assigned if not specified and vlan_range_id is non-zero.

Example Output

```
{
  "data": {
    "assign_id": "111",
    "addr_readable": "11.11.11.4",
    "created_ts": "1280412247",
    "assign_description": "11.11.11.0/29",
    "updated_ts": "1312261651",
    "service_id": "259",
    "group_id": "0",
    "client": {
      "city": "Troy",
      "address": "353 Broadway",
      "company": "Ubersmith",
      "zip": "12018",
      "country": "US",
      "class_id": "1",
      "last": "Burns",
      "full_name": "Johnny Ubersmith",
      "listed_company": "Ubersmith",
      "fax": "+1.2043245672",
      "phone": "+1.2043245671",
      "first": "Johnny",
      "clientid": "1010",
      "active": "1",
      "balance": "187554.67",
      "email": "support@ubersmith.com",
      "state": "NY"
    },
    "client_id": "1010",
    "device_id": "25",
    "range": "11.11.11.4",
  }
}
```

```

"last_ip": "00000000000000000000000000000000b0b0b04",
"num_ips": "1",
"addr_type": "1",
"addr": "00000000000000000000000000000000b0b0b04/128"
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.ip_pool_add - Add a Pool

This method is used to add a Pool in the system.

Parameter	Name	Required	Default	Description
pool_name	Name	Y		The Pool name.
fac_id	Facility ID		0	The Pool facility ID. 0 Represents all Facilities
pool_assign	Auto Assignment		1	If the Pool is assigned automatically
pool_description	Pool Description			The Pool description.
max_util	Maximum Utilization		0	The value is a percentage. If total utilization exceeds this threshold, the pool status will be set to alert. If the utilization approaches this threshold, the pool status will be set to warning.
min_subnet	Minimum Subnets		0	This specifies the minimum amount of contiguous free IP space within the pool. You must specify the subnet size to check for (min_subnet_size), and the minimum number of subnets that the pool should contain. If the pool contains less than this many available subnets, the pool status will be set to alert. If the number of available subnets is less than 1.5x this setting, the pool status will be set to warning.
min_subnet_size	Minimum Subnet Size		0	More info in Appendix section The subnet size to check for the minimum number of subnets (that the pool should contain). 0 represents no selection. See Appendix section for available options
notify_address	Notify Address			If an alert threshold is set, this is the email address that alerts will be sent to.

Success example output

```

{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "pool_id": 41,
    "pool_name": "",
    "fac_id": "16",
    "pool_assign": true,
    "pool_description": "",
    "max_util": 0,
    "min_subnet": 0,
    "min_subnet_size": 0,
    "notify_address": "fakemail@ubersmith.com"
  }
}

```



```

    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.ip_pool_update - Update a Pool

This method is used to update a Pool in the system.

Parameter	Name	Required	Default	Description
pool_id	Pool ID	Y		The Pool ID
pool_name	Name			The Pool name.
fac_id	Facility ID		0	The Pool facility ID. 0 Represents all Facilities
pool_assign	Auto Assignment		1	If the Pool is assigned automatically
pool_description	Pool Description			The Pool description.
max_util	Maximum Utilization		0	The value is a percentage. If total utilization exceeds this threshold, the pool status will be set to alert. If the utilization approaches this threshold, the pool status will be set to warning.
min_subnet	Minimum Subnets		0	This specifies the minimum amount of contiguous free IP space within the pool. You must specify the subnet size to check for (min_subnet_size), and the minimum number of subnets that the pool should contain. If the pool contains less than this many available subnets, the pool status will be set to alert. If the number of available subnets is less than 1.5x this setting, the pool status will be set to warning.
min_subnet_size	Minimum Subnet Size		0	More info in Appendix section The subnet size to check for the minimum number of subnets (that the pool should contain). 0 represents no selection. See Appendix section for available options
notify_address	Notify Address			If an alert threshold is set, this is the email address that alerts will be sent to.

Success example output

```

{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "pool_id": "",
    "pool_name": "",
    "fac_id": "16",
    "pool_assign": true,
    "pool_description": "",
    "max_util": 0,
    "min_subnet": 0,
    "min_subnet_size": 0,
    "notify_address": "fakemail@ubersmith.com"
  }
}

```

device.ip_unassign - Unassign a Device IP

This method is used to unassign a device's IP.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
assign_id	IP Assignment ID			
addr	IP Address			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.list - List Devices

This method is used to list devices in the system.

Parameter	Name	Required	Default	Description
parent	Parent Device ID			If specified, only devices which are children of the specified device are returned. If the special value 0 is specified, only top-level devices are returned.
client_id	Client ID			
service_id	Service ID			
device	Device ID(s)			A single device ID or an array of device IDs
status	Device Status			Possible values: up warn down
label	Device Label			
dev_desc	Device Description			
devtype_group_id	Device Type Group ID			Return only devices in the specified device type group. If the value 0 is specified, devices of ungrouped types will be returned.
type_id	Device Type ID			Return only devices of the specified type. Set to 0 to return devices without a type set.
rack_id	Rack ID			Return only devices in the specified rack. Set to 0 to return devices without a rack.
row_id	Row ID			Return only devices in the specified row. Set to 0 to return devices without a row.
cage_id	Cage ID			Return only devices in the specified cage. Set to 0 to return devices without a cage.
zone_id	Zone ID			Return only devices in the specified zone. Set to 0 to return devices without a zone.
fac_id	Facility ID			Return only devices in the specified facility. Set to 0 to return devices without a facility.
tag_id	Tag ID			Return only devices with the specified tag.
tag_ids	Tag IDs			Return only devices with the specified tags. An array of tag IDs
require_ip	Include IP Addresses		0	Set to 1 to include IP Address information in the output.
metadata	Include Custom Fields		0	Set to 1 to include custom fields in the output.
tags	Include Tags		0	Set to 1 to include device tags in the output.
modules	Device Modules			1 = modules & module_details, 2 = module_details

Parameter	Name	Required	Default	Description
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "22": {
      "row_id": "1",
      "packid": "1096",
      "company": "Ubersmith",
      "label": "us.ubersmith.com",
      "devtype_group_id": "2",
      "location": "dlfra.dflr.dflc.dflz.eqxtry:39",
      "rack_code": "dlfra",
      "rack_pos": "39",
      "parent": "0",
      "fac_name": "Troy",
      "power_status": null,
      "down": "3",
      "total": "5",
      "fac_code": "eqxtry",
      "last": "Uber",
      "type_id": "12",
      "up": "1",
      "zone_id": "1",
      "cage_name": "Default Cage",
      "row_name": "Default Row",
      "rack_id": "1",
      "type": "Virtual IP",
      "cage_code": "dflc",
      "row_code": "dflr",
      "phone": "+1.2125555555",
      "first": "Johnny",
      "rack_units": "1",
      "height": "45.000000",
      "width": "482.600000",
      "depth": "609.600000",
      "front_image_file_id": "19",
      "back_image_file_id": "0",
      "last_known_power_status": "1",
      "last_known_power_status_ts": "1498761650",
      "height_display_value": 1.75,
      "height_display_unit": "inches",
      "width_display_value": 19,
      "width_display_unit": "inches",
      "depth_display_value": 2,
      "depth_display_unit": "feet",
      "disabled": "1",
      "cage_id": "1",
      "desserv": "server.ubersmith.com",
      "clientid": "1010",
      "devtype_group": "Network",
      "fac_id": "1",
      "zone_code": "dflz",
      "dev_desc": "us.ubersmith.com",
      "warn": "0",
      "zone_name": "Default Zone",
      "rack_name": "Default Rack",
      "email": "support@ubersmith.com",
      "owner_type": "PACKAGE",
      "owner": "1096",
      "active": "1",
      "tags": {
        "1": {
          "tag_id": "1",
          "tag": "tag name",
          "devices": "2"
        }
      }
    },
    "dev": "22"
  }
},
"error_message": "",
"error_code": null,
"status": true
}
```

device.module_call - Call a Device Module Function

This method is used to execute a device module function.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
module_id	Module Name	Y		
function	Function Name	Y		
module_params	Parameters			Array

Example Output

```
{
  "data": {
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.module_call_aggregate - Call an Aggregate Device Module Function

This method is used to execute an aggregate device module function.

Parameter	Name	Required	Default	Description
device_ids	Device ID Array	Y		Array of Device IDs
module_id	Device Module Name	Y		
function	Function Name	Y		
module_params	Parameters			Array

Example Output

```
{
  "data": {
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.module_graph - Generate Device Module Graph

This method is used to generate a device module graph.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
module_id	Device Module Name	Y		The device module identifier, it can either be the module ID or the module name.
module_params	Module Parameters			Array of module parameters (e.g. module_params[start]=1368721108).
title	Graph Title			
start	Start Date			A Unix timestamp
end	End Date			A Unix timestamp
period	Graph Period			Possible values: hour - Current Hour day - Current Day week - Current Week month - Current Month year - Current Year lastmonth - Previous Month lastyear - Previous Year

Example Output

This method returns PNG image data.

device.module_report - Get a Device Module Report

This method is used to generate a device module report.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
module_id	Module Name	Y		
start	Start Time	Y		A Unix timestamp or in calendar format (ex. Oct/01/2022)
end	End Time	Y		A Unix timestamp or in calendar format (ex. Oct/10/2022)

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "out": {
      "min": "0.0",
      "max": "31821470.4",
      "avg": "1343892.9",
      "cur": "0.0",
      "95th": "15226778.4",
      "total": "1343909661674"
    },
    "in": {
      "min": "0.0",
      "max": "31949560.4",
      "avg": "1341772.5",
      "cur": "0.0",
      "95th": "15202298.7",
      "total": "1341789274922"
    },
    "ts": {
      "start": "1660000020",
      "end": "1668000060"
    },
    "ports": {
      "switch_port_sw0": "bandwidthtest-switch.mycompany.com:1",
      "switch_port_sw1": "bandwidthtest-switch.mycompany.com:2",
      "switch_port_sw2": "bandwidthtest-switch.mycompany.com:3",
      "switch_port_sw3": "bandwidthtest-switch.mycompany.com:4"
    },
    "breakdown": {
      "switch_port_sw0": {
        "id": "switch_port_sw0",
        "descr": "bandwidthtest-switch.mycompany.com:1",
        "device_id": "15",
        "switch": "bandwidthtest-switch.mycompany.com",
        "port_num": "1",
        "out": {
          "min": "0.0",
          "max": "8427882.1",
          "avg": "331721.3",
          "cur": "0.0",
          "total": "331725402198"
        },
        "in": {
          "min": "0.0",
          "max": "8443340.1",
          "avg": "335036.2",
          "cur": "0.0",
          "total": "335040394903"
        },
        "ts": {
          "start": "1660000020",
          "end": "1668000060"
        },
        "title": "bandwidthtest-switch.mycompany.com (1)",
        "admin_status": "UP",
        "physical_status": "UP",
        "set_admin": true
      },
      ...
    }
  }
}
```

device.monitor_add - Add a New Device Monitor

This method is used to add a new device monitor.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
protocol	Protocol	Y		icmp = Ping dns = DNS tcp = TCP ssl = SSL module = Device Module (see extra)
address	Monitored IP Address			
label	Monitor Label			Additional textual identifier for the monitor
notify	Notification Email Address			
notify_delay	Notification Delay		0	Delay before sending notification in seconds 0 = Send notification immediately
notify_interval	Notification Interval		0	Interval between notifications in seconds 0 = Do not re-notify
script_id	Script ID			Script to run for TCP & SSL monitors
port	Port			Port for TCP & SSL Monitors
loss	Packet Loss			Maximum Allowable Packet Loss %
extra	Extra Parameters			Array of extra Parameters (see extra[])
extra[notify_downstream]	Notify Downstream Device Owners		0	0 = No 1 = Yes
extra[module]	Module Name			Device Module Name
extra[]	Additional Parameters			Additional Parameters to store in the extra array, e.g. parameters required by device module monitors

Example Output

```
{
  "data": "34",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.monitor_delete - Delete a Device Monitor

This method is used to delete a device monitor.

Parameter	Name	Required	Default	Description
mon_id	Monitor ID			
device_id	Device ID			
protocol	Protocol			icmp = Ping dns = DNS tcp = TCP ssl = SSL module = Device Module (see extra)
script_id	Script ID			Script to run for TCP & SSL monitors
module	Module Name			Device Module Name

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.monitor_disable - Disable a Device Monitor

This method is used to disable a device monitor.

Parameter	Name	Required	Default	Description
mon_id	Monitor ID			
device_id	Device ID			
script_id	Script ID			
module	Module Name			
zone_id	Monitor ID			
devtype_group_id	Device Type Group ID			
client_id	Client ID			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.monitor_enable - Enable a Device Monitor

This method is used to enable a device monitor.

Parameter	Name	Required	Default	Description
mon_id	Monitor ID			
device_id	Device ID			
script_id	Script ID			
module	Module Name			
zone_id	Monitor ID			
devtype_group_id	Device Type Group ID			
client_id	Client ID			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.monitor_get - Get a Device Monitor

This method is used to get a device monitor's details.

Parameter	Name	Required	Default	Description
mon_id	Monitor ID	Y		
logs	Monitor Logs		0	
order_by	Order By			Field to order monitor log results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return monitor log records starting from this offset (0-based).
limit	Limit			Maximum number of monitor log rows to return

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "mon_id": "3",
    "dev": "1",
    "address": "192.168.0.1",
    "addr_id": "0",
    "label": "Login page",
    "protocol": "tcp",
    "port": "0",
    "notify": "",
    "notify_delay": "600",
    "notify_interval": "0",
    "notify_up": "0",
    "script_id": "2",
    "state": "0",
    "reenable_time": null,
    "loss": "75",
    "extra": {
      "module": "",
      "notify_downstream": "0",
      "instructions": ""
    },
    "disabled_by": "0",
    "last_change": "1368631817",
    "last_poll": "1368808806",
    "last_notified": "0",
    "name": "HTTP test",
    "log": {
      "4": {

```

```

    "entry_id": "4",
    "time": "1368631817",
    "dev_id": "1",
    "mon_id": "3",
    "state": "down",
    "untiltime": "1369236902",
    "msg": "HTTP test on address 192.168.0.1, port 0.\nCouldn't open socket: Failed to parse address \"192.168.0.1\"
(0)"
  }
}
}
}

```

device.monitor_list - List Device Monitors

This method is used to list device monitors.

Parameter	Name	Required	Default	Description
device_id	Device ID			
mon_id	Monitor ID			
state	Monitor State			
not_state	Monitor State			
script_id	Script ID			
module	Device Module			
protocol	Monitoring Protocol			icmp = Ping dns = DNS tcp = TCP ssl = SSL module = Device Module (see extra)
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "3": {
      "mon_id": "3",
      "dev": "2",
      "address": "10.0.0.1",
      "addr_id": "0",
      "protocol": "ICMP (Ping)",
      "port": "",
      "label": "Login page",
      "notify": "support@ubersmith.com",
      "notify_delay": "300",
      "notify_interval": "3600",
      "notify_up": "3",
      "script_id": "0",
      "state": "0",
      "reenable_time": null,
      "loss": "75",
      "extra": {
        "module": "",
        "notify_downstream": "0",
        "instructions": ""
      },
      "disabled_by": "0",
      "last_change": "1389645613",
      "last_poll": "1389727802",
      "last_notified": "1389726003",
      "label": "",
      "name": ""
    },
    "4": {
      "mon_id": "4",
      "dev": "2",
      "address": "www.ubersmith.com",
      "addr_id": "0",
      "protocol": "TCP",

```

```

    "port": "80",
    "notify": "support@ubersmith.com",
    "notify_delay": "600",
    "notify_interval": "0",
    "notify_up": "0",
    "script_id": "2",
    "state": "1",
    "reenable_time": null,
    "loss": "75",
    "extra": {
      "module": "",
      "notify_downstream": "0",
      "instructions": ""
    },
    "disabled_by": "0",
    "last_change": "1383856464",
    "last_poll": "1389727802",
    "last_notified": "0",
    "label": "Login page",
    "name": "HTTP test"
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

device.monitor_update - Update a Device Monitor

This method is used to update a device monitor.

Parameter	Name	Required	Default	Description
mon_id	Monitor ID	Y		
protocol	Protocol	Y		icmp = Ping dns = DNS tcp = TCP ssl = SSL module = Device Module (see extra)
address	Monitored IP Address			
label	Monitor Label			Additional textual identifier for the monitor
notify	Notification Email Address			
notify_delay	Notification Delay		0	Delay before sending notification in seconds 0 = Send notification immediately
notify_interval	Notification Interval		0	Interval between notifications in seconds 0 = Do not re-notify
script_id	Script ID			Script to run for TCP & SSL monitors
port	Port			Port for TCP & SSL Monitors
loss	Packet Loss			Maximum Allowable Packet Loss %
extra	Extra Parameters			Array of extra Parameters (see extra[])
extra[notify_downstream]	Notify Downstream Device Owners		0	0 = No 1 = Yes
extra[module]	Module Name			Device Module Name
extra[]	Additional Parameters			Additional Parameters to store in the extra array, e.g. parameters required by device module monitors

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

device.rack_add - Add a rack

This method is used to add a rack in the system.

Parameter	Name	Required	Default	Description
row_id	Row ID	Y		The Row ID.
rack_name	Rack Name			Name for Rack. Required if code is not provided
rack_code	Rack Code			Code for Rack. Required if name is not provided
rack_direction	Rack Direction And Type		bottom	Standard type options: bottom, top Breadrack type options: bottom-left, bottom-right, top-left, top-right
rack_unit	Rack Unit		42	A unit of measurement defined as 1 3/4 inches - 44.45 mm (EIA-310 specification). *Only configurable for standard type racks
shelves	Rack Shelves		1	Number of shelves, from 1 to 100. *Only configurable for breadrack type racks
slots	Rack Slots		1	Number of slots *Only configurable for breadrack type racks
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet. If not set or set to "0" and either width_display_value and/or depth_display_value is set, the area will automatically be calculated.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
client_id	Client ID		0	The client id.
status	Status		0	The rack status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
width_display_value	Width Value		19	The rack width
width_display_unit	Width Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards
depth_display_value	Depth Value		42	The rack depth
depth_display_unit	Depth Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards

Parameter	Name	Required	Default	Description
height_display_value	Height Value		73.50	The rack height *Only configurable for breadrack type racks
height_display_unit	Height Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards *Only configurable for breadrack type racks

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "rack_id": 41,
    "row_id": "16",
    "rack_name": "Fake Rack",
    "rack_code": "FR-41",
    "rack_direction": "bottom",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "height_display_value": "10",
    "height_display_unit": "73.5",
    "rack_type": "standard",
    "rack_u": "42",
    "rack_shelves": "1",
    "rack_slots": "1",
    "area": "0.0645",
    "height": "1866.8999",
    "width": "254",
    "depth": "254",
    "row_name": "Row One",
    "row_code": "R1",
    "cage_id": "2",
    "cage_name": "Cage Two",
    "cage_code": "C2",
    "zone_id": "2",
    "zone_name": "Zone Two",
    "zone_code": "Z2",
    "fac_id": "1",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet",
    "width_display_value": "10",
    "width_display_unit": "1",
    "width_unit_name": "inches",
    "depth_display_value": "10",
    "depth_display_unit": "1",
    "depth_unit_name": "inches",
    "height_unit_name": "inches"
  }
}
```

device.rack_list - List Racks

This method is used to list racks, including devices by position.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			Filter by Facility ID
fac_code	Facility Code			Filter by Facility Code
zone_id	Zone ID			Filter by Zone ID
zone_code	Zone Code			Filter by Zone Code
cage_id	Cage ID			Filter by Cage ID
cage_code	Cage Code			Filter by Cage Code
row_id	Row ID			Filter by Row ID
row_code	Row Code			Filter by Row Code
rack_id	Rack ID			Filter by Rack ID
rack_code	Rack Code			Filter by Rack Code
client_id	Client ID			Filter by Client ID
status	Status			Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Example Output

```
{
  "error_message": "",
  "error_code": null,
  "status": true,
  "data": {
    "1": {
      "rack_id": "1",
      "row_id": "1",
      "rack_name": "Default Rack",
      "rack_code": "",
      "rack_type": "standard",
      "rack_u": "42",
      "rack_shelves": "1",
      "rack_slots": "1",
      "rack_direction": "bottom",
      "status": "0",
      "rofr_expiration_date": "0",
      "assigned_date": "0",
      "ac_power_capacity": "0",
      "dc_power_capacity": "0",
      "height": "1866.900000",
      "width": "482.600000",
      "depth": "1066.800000",
      "area": "0.514800",
      "client_id": "0",
      "service_id": "0",
      "row_code": "ROW-1",
    }
  }
}
```

```

"row_name": "ROW 1",
"cage_id": "1",
"cage_code": "",
"cage_name": "Default Cage",
"zone_id": "1",
"zone_code": "",
"zone_name": "Default Zone",
"fac_id": "1",
"fac_code": "CODE-1",
"fac_name": "Facility 1",
"rack_status": "0",
"positions": {
  "1": {
    "2": {
      "dev": "2",
      "parent": "1",
      "active": "1",
      "type": "Generic Server",
      "devtype_group_id": "1",
      "type_id": "1",
      "block_delete_if_connected": "0",
      "devtype_group": "Server",
      "clientid": "0",
      "packid": "0",
      "dev_desc": "My own device",
      "label": "my labeled device",
      "power_status": null,
      "rack_units": "0",
      "height": "0.000000",
      "width": "0.000000",
      "depth": "0.000000",
      "front_image_file_id": "0",
      "back_image_file_id": "0",
      "connection_node_type_id": "1",
      "client_owned": "0",
      "company": null,
      "first": null,
      "last": null,
      "email": null,
      "phone": null,
      "desserv": null,
      "rack_id": "1",
      "rack_pos": "1",
      "rack_name": "Default Rack",
      "rack_type": "standard",
      "rack_code": "",
      "row_id": "1",
      "row_name": "ROW 1",
      "row_code": "ROW-1",
      "cage_id": "1",
      "cage_name": "Default Cage",
      "cage_code": "",
      "zone_id": "1",
      "zone_name": "Default Zone",
      "zone_code": "",
      "fac_id": "1",
      "fac_name": "Facility 1",
      "fac_code": "CODE-1",
      "connection_node_type_code": "UNK",
      "total": "0",
      "up": "0",
      "down": "0",
      "warn": "0",
      "disabled": "0",
      "custom_device_field_1": "1",
      "height_display_value": 0,
      "height_display_unit": 1,
      "width_display_value": 0,
      "width_display_unit": 1,
      "depth_display_value": 0,
      "depth_display_unit": 1,
      "front_image_url": "",
      "back_image_url": ""
    }
  },
  "2": {
    "3": {
      "dev": "3",
      "parent": "0",
      "active": "1",
      "type": "Generic PDU",
      "devtype_group_id": "2",
      "type_id": "2",
      "block_delete_if_connected": "0",
      "devtype_group": "Power",

```

```
"clientid": "0",
"packid": "0",
"dev_desc": "My own device 3",
"label": "My own device 3",
"power_status": null,
"rack_units": "0",
"height": "0.000000",
"width": "0.000000",
"depth": "0.000000",
"front_image_file_id": "0",
"back_image_file_id": "0",
"connection_node_type_id": "1",
"client_owned": "0",
"company": null,
"first": null,
"last": null,
"email": null,
"phone": null,
"desserv": null,
"rack_id": "1",
"rack_pos": "2",
"rack_name": "Default Rack",
"rack_type": "standard",
"rack_code": "",
"row_id": "1",
"row_name": "ROW 1",
"row_code": "ROW-1",
"cage_id": "1",
"cage_name": "Default Cage",
"cage_code": "",
"zone_id": "1",
"zone_name": "Default Zone",
"zone_code": "",
"fac_id": "1",
"fac_name": "Facility 1",
"fac_code": "CODE-1",
"connection_node_type_code": "UNK",
"total": "0",
"up": "0",
"down": "0",
"warn": "0",
"disabled": "0",
"custom_device_field_1": "1",
"height_display_value": 0,
"height_display_unit": 1,
"width_display_value": 0,
"width_display_unit": 1,
"depth_display_value": 0,
"depth_display_unit": 1,
"front_image_url": "",
"back_image_url": ""
}
```

```
}
}
}
}
```

device.rack_update - Update a rack

This method is used to update a rack in the system.

Parameter	Name	Required	Default	Description
rack_id	Rack ID	Y		The Rack ID
row_id	Row ID			The Row ID.
rack_name	Rack Name			Name for Rack.
rack_code	Rack Code			Code for Rack.
rack_direction	Rack Direction And Type		bottom	Standard type options: bottom, top Breadrack type options: bottom-left, bottom-right, top-left, top-right
rack_unit	Rack Unit		42	A unit of measurement defined as 1 3/4 inches - 44.45 mm (EIA-310 specification). *Only configurable for standard type racks
shelves	Rack Shelves		1	Number of shelves, from 1 to 100. *Only configurable for breadrack type racks
slots	Rack Slots		1	Number of slots *Only configurable for breadrack type racks
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet. If not set or set to "0" and either width_display_value and/or depth_display_value is set, the area will automatically be calculated.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
client_id	Client ID		0	The client id.
status	Status		0	The rack status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
width_display_value	Width Value		19	The rack width
width_display_unit	Width Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards
depth_display_value	Depth Value		42	The rack depth

Parameter	Name	Required	Default	Description
depth_display_unit	Depth Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards
height_display_value	Height Value		73.50	The rack height *Only configurable for breadrack type racks
height_display_unit	Height Unit		1	Units of measurement 1 = inches 2 = feet 3 = yards *Only configurable for breadrack type racks

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "rack_id": 41,
    "row_id": "16",
    "rack_name": "Fake Rack",
    "rack_code": "FR-41",
    "rack_direction": "bottom",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "height_display_value": "10",
    "height_display_unit": "73.5",
    "rack_type": "standard",
    "rack_u": "42",
    "rack_shelves": "1",
    "rack_slots": "1",
    "area": "0.0645",
    "height": "1866.8999",
    "width": "254",
    "depth": "254",
    "row_name": "Row One",
    "row_code": "R1",
    "cage_id": "2",
    "cage_name": "Cage Two",
    "cage_code": "C2",
    "zone_id": "2",
    "zone_name": "Zone Two",
    "zone_code": "Z2",
    "fac_id": "1",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet",
    "width_display_value": "10",
    "width_display_unit": "1",
    "width_unit_name": "inches",
    "depth_display_value": "10",
    "depth_display_unit": "1",
    "depth_unit_name": "inches",
    "height_unit_name": "inches"
  }
}
```

```
}
```

device.raw_module_list - List Available Device Modules

This method returns a list of device modules.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "dm_bandwidth": {
      "module": "dm_bandwidth",
      "title": "Bandwidth Monitoring"
    },
    "dm_environment": {
      "module": "dm_environment",
      "title": "Environmental Monitoring"
    }
  }
}
```

device.reboot - Set a Device's Power State

This method is used to control the power state of a device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
power_action	Power Action	Y		Possible values: on off reboot
outlet	Outlet Number			Control an individual port

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.reboot_graph - Get a Reboot Graph

This method is used to generate a graph of the power usage for a specified device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
module_id	Device Module Name	Y		
start_time	Start Date			In calendar format
end_time	End Date			In calendar format
title	Graph Title			
width	Graph Width			
height	Graph Height			

Parameter	Name	Required	Default	Description
period	Graph Period			Possible values: hour - Current Hour day - Current Day week - Current Week month - Current Month lastmonth - Previous Month year - Current Year lastyear - Previous Year custom - Custom Period If using the start_time and end_time parameters, period must be set to custom.

device.row_add - Add a row

This method is used to add a row in the system.

Parameter	Name	Required	Default	Description
cage_id	Cage ID	Y		The Cage ID.
row_name	Row Name			Name for Row. Required if code is not provided
row_code	Row Code			Code for Row. Required if name is not provided
status	Status		0	The row status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Success example output

```

{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "row_id": "2",
    "cage_id": "22",
    "row_name": "Fake Row",
    "row_code": "FR-41",
    "status": "0",
    "cage_name": "Default Cage",
    "cage_code": "",
    "zone_id": "14",
    "zone_name": "Pod B",
    "zone_code": "P-B",
    "fac_id": "4",
    "fac_name": "Datacenter III",
    "fac_code": ""
  }
}
    
```

device.row_list - List Device Rows

This method is used to list device rows.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			Filter by Facility ID
fac_code	Facility Code			Filter by Facility Code
zone_id	Zone ID			Filter by Zone ID
zone_code	Zone Code			Filter by Zone Code
cage_id	Cage ID			Filter by Cage ID
cage_code	Cage Code			Filter by Cage Code
row_id	Row ID			Filter by Row ID
row_code	Row Code			Filter by Row Code
rack_id	Rack ID			Filter by Rack ID
rack_code	Rack Code			Filter by Rack Code
client_id	Client ID			Filter by Client ID
metadata	Include Custom Fields			If set, custom fields metadata will be included in the response output
exclude_downstream	Exclude downstream			If set, downstream locations (racks) will be excluded from the response output

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "6": {
      "row_id": "6",
      "cage_id": "5",
      "row_name": "RoomA",
      "row_code": "RA",
      "client_id": "0",
      "service_id": "0",
      "racks": {
        "4": {
          "rack_id": "4",
          "row_id": "6",
          "zone_id": "4",
          "rack_name": "Default Rack",
          "rack_code": "default_rack",
          "rack_type": "standard",
          "rack_u": "0",
          "rack_shelves": "0",
          "rack_slots": "0",
          "rack_direction": "bottom",
          "status": "0",
          "rofr_expiration_date": "0",
          "assigned_date": "0",
          "ac_power_capacity": "0",
          "dc_power_capacity": "0",
          "height": "1866.900000",
          "width": "3051.134360",
          "depth": "1066.800000",
          "area": "0.000000",

```

```

        "client_id": "0",
        "service_id": "0",
        "area_display_value": 0,
        "area_display_unit": 120,
        "area_unit_name": "square feet",
        "width_display_value": 120.1234,
        "width_display_unit": 1,
        "width_unit_name": "inches",
        "depth_display_value": 42,
        "depth_display_unit": 1,
        "depth_unit_name": "inches",
        "height_display_value": 73.50000000000001,
        "height_display_unit": 1,
        "height_unit_name": "inches"
    }
    "8": {
        ...
    }
    ...
}

```

device.row_update - Update a row

This method is used to update a row in the system.

Parameter	Name	Required	Default	Description
row_id	Row ID	Y		The Row ID
cage_id	Cage ID			The Cage ID.
row_name	Row Name			Name for Row.
row_code	Row Code			Code for Row.
status	Status		0	The row status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Success example output

```

{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "row_id": "2",
    "cage_id": "22",
    "row_name": "Fake Row",
    "row_code": "FR-41",
    "status": "0",
    "cage_name": "Default Cage",
    "cage_code": "",
    "zone_id": "14",
    "zone_name": "Pod B",
    "zone_code": "P-B",
    "fac_id": "4",
    "fac_name": "Datacenter III",
    "fac_code": ""
  }
}

```

device.storage_delete - Delete a Device's Storage

This method is used to delete a device's storage.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

device.storage_get - Get a Device's Storage

This method is used to get a device's storage.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
item	Item	Y		

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "passed"
}
```

device.storage_list - List a Device's Storage

This method is used to list a device's storage.

Parameter	Name	Required	Default	Description
device_id	Device ID(s)			A single device ID or an array of device IDs
items	Item(s)			A single item or an array of items

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "8": {
      "dev_desc": "some device description",
      "baz": "val",
      "foo": "bar",
    },
    "38": {
      "dev_desc": "another device description",
      "baz": "rum",
      "foo": "beer",
    }
  }
}
```

device.storage_set - Set a Device's Storage

This method is used to set a device's storage.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y		
item	Item	Y		
value	Value	Y		
encrypt	Encrypt			

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

device.tag - Tag a Device

This method is used to tag a device.

Parameter	Name	Required	Default	Description
tag	Tag(s) to set	Y		A single tag, or array of tags
device_id	Device ID	Y		A single device ID, or array of device IDs

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.tag_list - List Device Tags

This method is used to list all device tags.

Parameter	Name	Required	Default	Description
device_id	Device ID			If specified, return tags assigned to the specified device.
has_devices	Devices			Return tags that are assigned to devices.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "22": {
      "tag_id": "1",
      "tag": "tag name",
      "devices": "2"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_add - Add a new Device Type

This method is used to add a device type to the system. Device type id is returned on success.

Parameter	Name	Required	Default	Description
type	Device Type Name	Y		Name for device type
type_{locale}	Localized Device Type Name			Localized (i18n) name for device type. Key name is dynamic (e.g.: type_en_US, type_pt_PT)
devtype_group_id	Device Type Group ID		0	Optional device type group the new device type will be a member of
rackable_device	Rackable Device		1	Flag to specify whether the height is measurable in rack units
rack_units	Rack Units		1	Number of Rack Units which measures the height of the device. Only valid if rackable_device is true.
width	Width in mm		0	Width of device type in millimeters. Only use if not specifying width_display_unit.
width_display_value	Width			Width of device type in units of width_display_unit
width_display_unit	Width Units			Dimensional units of width (INCHES,FEET,CENTIMETERS,METERS)
depth	Depth in mm		0	Depth of device type in millimeters. Only use if not specifying depth_display_unit.
depth_display_value	Depth			Depth of device type in units of width_display_unit
depth_display_unit	Depth Units			Dimensional units of depth (INCHES,FEET,CENTIMETERS,METERS)
height	Height in mm		0	Height of device type. Only used if type is not a rackable_device
height_display_value	Height			Height of device type in units of height_display_unit
height_display_unit	Height Units			Dimensional units of height (INCHES,FEET,CENTIMETERS,METERS). Defaults to MILLIMETERS.
editable_dimensions	Editable Dimensions		0	Flag to enable/disable editing the dimensions on devices of this device type
client_access	Client Visible		0	Flag to enable/disable visibility of this device type to clients adding new devices
metadata_applies[{variable}]	Custom Fields Applicability			Set whether the custom fields specified by variable name applies to the device type. Accepted values are (-1: Default, 0: No, 1: Yes, 2: Required)
front_image_file_id	Front Image File ID		0	File id to use for the device type front image
back_image_file_id	Back Image File ID		0	File id to use for the device type back image
block_delete_if_connected	Block Delete if Connected		0	Prevent device deletion if it has Connections

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "3"
}
```

device.type_delete - Delete a Device Type

This method is used to delete a device type in the system. Child devices must be migrated to a new type

Parameter	Name	Required	Default	Description
type_id	Device Type ID	Y		Device type ID
new_type_id	New Type ID	Y		Migrate devices of old type to the new type specified by this ID. To leave devices with no new type provide an ID of 0.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_group_add - Add Device Type Group

This method is used to add a device type group in the system. Device type group id is returned on success.

Parameter	Name	Required	Default	Description
name	Device Type Group Name	Y		Name for device type group
name_{locale}	Localized Device Type Group Name			Localized (i18n) name for device type group. Key name is dynamic (e.g.: name_en_US, name_pt_PT)
metadata_applies[{variable}]	Custom Fields Applicability			Set whether custom fields applies to the device type group. Accepted values are 0 - No, 1 - Yes, 2 - Required

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "189"
}
```

device.type_group_delete - Delete Device Type Group

This method is used to delete a device type group in the system.

Parameter	Name	Required	Default	Description
devtype_group_id	Device Type Group ID	Y		Device type group ID to delete.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "true"
}
```

device.type_group_list - List Device Type Groups

This method is used to list device type groups in the system.

Parameter	Name	Required	Default	Description
devtype_group_id	Device Type Group ID			Return only the specified device type group.
metadata	Include Custom Fields		0	Set to 1 to include custom fields in the output.
modules	Device Modules		0	Set to 1 to include modules in the output.

Example Output

```
{
  "status":true,
  "error_code":null,
  "error_message":"","
  "data": {
    "2": {
      "devtype_group_id":"2",
      "name":"Load Balancer",
      "priority":"2",
      "name_en_US":"Load Balancer"
    },
    "3": {
      "devtype_group_id":"3",
      "name":"PDU",
      "priority":"3",
      "name_en_US":"PDU"
    },
    "4": {
      "devtype_group_id":"4",
      "name":"Switch",
      "priority":"4",
      "name_en_US":"Switch"
      "module_details": {
        "dm_bandwidth": {
          "device_module_id":"5",
          "title":"Bandwidth Monitoring",
          "priority":"1",
          "client_access":"0",
          "enabled":1,
          "config": {
            "appliance_id":"3",
            "limit_view":"0",
            "outneg":"0",
            "actions":"1",
            "use_switch_ports":"1"
          }
        }
      },
      "dm_snmp_monitor": {
        "device_module_id":"8",
        "title":"SNMP Monitor",
        "priority":"5",
        "client_access":"0",
        "enabled":0,
        "config": {
          "oids":"1.3.6.1.2.1.10.132.6.3\n1.3.6.1.2.1.10.132.6.6\n1.3.6.1.2.1.10.132.4.0"
        }
      }
    },
    "0": {
      "devtype_group_id":0,
      "name":"Ungrouped"
    }
  }
}
```

device.type_group_module_add - Add a Device Module to Device Type Group

This method is used to add a device module to a device type group.

Parameter	Name	Required	Default	Description
devtype_group_id	Device Type Group ID	Y		ID of device type group to update
module	Device Module Name	Y		Name of device module. Names are obtained from device.raw_module_list
enabled	Enabled			Enable or disable the module by setting the value to 1 or 0, respectively
priority	Module Priority			Set priority of the module (over similar device type module). 1 indicates highest priority, while 10 is the lowest.
client_access	Client Access			Set client access to None, View, or Edit using a value of 0, 1, or 2
config[{variable}]	Module Config			Module configuration variable name is used to create a valid key, valid values vary per module. Be warned that modules are meant to be configured through the web admin and that making changes using this feature is unsupported unless directed to do so by Ubersmith staff.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "6"
}
```

device.type_group_module_delete - Remove a Device Module from a Device Type Group

This method is used to delete a device module from a device type group.

Parameter	Name	Required	Default	Description
module_id	Device Module ID	Y		ID of device module to remove from device type group

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_group_module_update - Configure a Device Module in a Device Type Group

This method is used to configure a device module in a device type group.

Parameter	Name	Required	Default	Description
module_id	Device Module ID	Y		ID of device type group module to update
enabled	Enabled			Enable or disable the module by setting the value to 1 or 0, respectively
priority	Module Priority			Set priority of the module (over similar device type module). 1 indicates highest priority, while 10 is the lowest.
client_access	Client Access			Set client access to None, View, or Edit using a value of 0, 1, or 2
config[{variable}]	Module Config			Module configuration variable name is used to create a valid key, valid values vary per module. Be warned that modules are meant to be configured through the web admin and that making changes using this feature is unsupported unless directed to do so by Ubersmith staff.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_group_update - Update a Device Type Group

This method is used to update a device type group.

Parameter	Name	Required	Default	Description
devtype_group_id	Device Type Group ID	Y		ID of device type group to update
name	Device Type Group Name			Name for device type group
name_{locale}	Localized Device Type Group Name			Localized (i18n) name for device type group. Key name is dynamic (e.g.: name_en_US, name_pt_PT)
metadata_applies[{variable}]	Custom Fields Applicability			Set whether custom fields applies to the device type group. Accepted values are 0 - No, 1 - Yes, 2 - Required

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_list - List Device Types

This method is used to list device types.

Parameter	Name	Required	Default	Description
devtype_group_id	Type Group ID			
type_id	Type ID			
metadata	Custom Fields			
modules	Device Modules			

Example Output

```
{
  "data": {
    "5": {
      "devtype_group_id": "5",
      "name": "Servers",
      "priority": "4",
      "name_en_US": "Servers",
      "types": {
        "1": {
          "type_id": "1",
          "devtype_group_id": "5",
          "client_access": "1",
          "editable_dimensions": "0",
          "rackable_device": "1",
          "rack_units": "1",
          "height": "44.450000",
          "width": "482.600000",
          "depth": "609.600000",
          "front_image_file_id": "0",
          "back_image_file_id": "0",
          "block_delete_if_connected": "0",
          "type": "Server",
          "type_en_US": "Server",
          "height_display_value": 1.75,
          "height_display_unit": "inches",
          "width_display_value": 19,
          "width_display_unit": "inches",
          "depth_display_value": 2,
          "depth_display_unit": "feet"
        }
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_module_add - Add a Device Module to Device Type

This method is used to add a device module to a device type.

Parameter	Name	Required	Default	Description
devtype_id	Device Type ID	Y		ID of device type to update
module	Device Module Name	Y		Name of device module. Names are obtained from device.raw_module_list
enabled	Enabled			Enable or disable the module by setting the value to 1 or 0, respectively
priority	Module Priority			Set priority of the module (over similar device type module). 1 indicates highest priority, while 10 is the lowest.
client_access	Client Access			Set client access to None, View, or Edit using a value of 0, 1, or 2
config[{variable}]	Module Config			Module configuration variable name is used to create a valid key, valid values vary per module. Be warned that modules are meant to be configured through the web admin and that making changes using this feature is unsupported unless directed to do so by Ubersmith staff.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": "19"
}
```

device.type_module_delete - Remove a Device Module from a Device Type

This method is used to delete a device module from a device type.

Parameter	Name	Required	Default	Description
module_id	Device Module ID	Y		ID of device module to remove from device type

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_module_update - Configure a Device Module in a Device Type

This method is used to configure a device module in a device type.

Parameter	Name	Required	Default	Description
module_id	Device Module ID	Y		ID of device module to remove from device type
enabled	Enabled			Enable or disable the module by setting the value to 1 or 0, respectively
priority	Module Priority			Set priority of the module (over similar device type module). 1 indicates highest priority, while 10 is the lowest.
client_access	Client Access			Set client access to None, View, or Edit using a value of 0, 1, or 2
config[{variable}]	Module Config			Module configuration variable name is used to create a valid key, valid values vary per module. Be warned that modules are meant to be configured through the web admin and that making changes using this feature is unsupported unless directed to do so by Ubersmith staff.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.type_update - Edit a Device Type

This method is used to edit a device type in the system.

Parameter	Name	Required	Default	Description
type_id	Device Type ID	Y		Device type ID
type	Device Type Name			Name for device type
type_{locale}	Localized Device Type Name			Localized (i18n) name for device type. Key name is dynamic (e.g.: type_en_US, type_pt_PT)
devtype_group_id	Device Type Group ID			The device type will be added to the specified device type group
rackable_device	Rackable Device			Flag to specify whether the height is measurable in rack units
rack_units	Rack Units			Number of Rack Units which measures the height of the device. Only valid if rackable_device is true.
width	Width in mm			Width of device type in millimeters. Only use if not specifying width_display_unit.
width_display_value	Width			Width of device type in units of width_display_unit
width_display_unit	Width Units			Dimensional units of width (INCHES,FEET,CENTIMETERS,METERS)
depth	Depth in mm			Depth of device type in millimeters. Only use if not specifying depth_display_unit.
depth_display_value	Depth			Depth of device type in units of width_display_unit
depth_display_unit	Depth Units			Dimensional units of depth (INCHES,FEET,CENTIMETERS,METERS)
height	Height in mm			Height of device type. Only used if type is not a rackable_device
height_display_value	Height			Height of device type in units of height_display_unit

Parameter	Name	Required	Default	Description
height_display_unit	Height Units			Dimensional units of height (INCHES,FEET,CENTIMETERS,METERS). Defaults to MILLIMETERS.
editable_dimensions	Editable Dimensions			Flag to enable/disable editing the dimensions on devices of this device type
client_access	Client Visible			Flag to enable/disable visibility of this device type to clients adding new devices
metadata_applies[{variable}]	Custom Fields Applicability			Set whether the custom fields specified by variable name applies to the device type. Accepted values are (-1: Default, 0: No, 1: Yes, 2: Required)
front_image_file_id	Front Image File ID			File id to use for the device type front image
back_image_file_id	Back Image File ID			File id to use for the device type back image
remove_front_image	Remove Front Image			Set to 1 to remove the device type front image
remove_back_image	Remove Back Image			Set to 1 to remove the device type back image
block_delete_if_connected	Block Delete if Connected			Prevent device deletion if it has Connections

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.untag - Untag a Device

This method is used to untag a device.

Parameter	Name	Required	Default	Description
tag	Tag(s) to remove	Y		A single tag, or array of tags
device_id	Device ID	Y		A single device ID, or array of device IDs

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.update - Update a Device

This method is used to update a device.

Parameter	Name	Required	Default	Description
device_id	Device ID	Y	0	
dev_desc	Device Description			
label	Device Label			
parent	Parent Device ID		0	
type_id	Device Type ID		0	
rack_id	Rack ID		0	
rack_pos	Position Within Rack			
height	Device Height		1	
client_id	Client ID			
service_id	Service ID			
client_owned	Client Owns Physical Device		0	0 = Client does not own physical device, 1 = Client owns physical device
connection_node_type_id	Connection Node Type ID			
front_image_file_id	Front Image File ID			A file id to use for the device's front image
back_image_file_id	Back Image File ID			A file id to use for the device's back image
front_image	Attachment			An image file for the device's front image. When using cURL the value for the parameter should be @ where is the image you wish to attach.
back_image	Attachment			An image file for the device's back image. When using cURL the value for the parameter should be @ where is the image you wish to attach.
remove_front_image	Remove Front Image			Set to 1 to remove the device's front image
remove_back_image	Remove Back Image			Set to 1 to remove the device's back image
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

device.vlan_add - Add a VLAN range

This method is used to add a VLAN range in the system.

Parameter	Name	Required	Default	Description
vlan_type_id	VLAN Type Id		2	Options: 2 = Private 1 = Public
vlan_assignable	VLAN Assignable		0	If the VLAN range is assignable (Boolean)
hsrp	HSRP		0	If true, all IP groups created under this particular VLAN will have HSRP enabled by default (Boolean). The HSRP setting can still be changed per IP group. HSRP enabled IP groups will reserve either the two IPs after the gateway address or below the broadcast address.
shared	Shared		0	Whether the VLAN range is shared or not (Boolean)
name	Name	Y		The VLAN range name.
desc	Description			The VLAN range description.
notify_address	Notify Address			If an alert threshold is set, this is the email address that alerts will be sent to.
min_available	Alert threshold		0	If the number of available VLANs in this range falls below this threshold, the range status will be set to alert. If the number of available VLANs is less than 1.5x this threshold, the range status will be set to warning.
add_ranges	Add VLAN Ranges			You may specify multiple ranges to create. For each, 'min', 'max' and 'assignable' values may be set. The default value for 'assignable' is false. Example of parameters format: ranges[1]['min'], ranges[1]['max'], ranges[1]['assignable'], ranges[2]['min'], ranges[2]['max'], ranges[2]['assignable']
add_facilities	Add Facilities		0	A csv string containing the Facility IDs to add.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "vlan_range_id": 41,
    "vlan_type_id": "2",
    "vlan_assignable": "0",
    "hsrp": "0",
    "shared": "0",
    "name": "Fake Vlan Range",
    "desc": "",
    "notify_address": "fakemail@gmail.com",
    "min_available": "0",
    "curr_available": "0",
    "ranges": {
      "5": {
        "min": "55",
        "max": "89",
        "assignable": "0"
      },
      "10": {
        "min": "90",
        "max": "405",
        "assignable": "0"
      }
    }
  },
  "status": "0",
  "range": "55-89, 90-405",
  "range_assignable": "0",
  "range_ids": "5,10",
  "min": "55,90",
  "max": "89,405",
  "assignable": "0,0"
}
```

device.vlan_delete - Delete a Vlan Range

This method is used to delete a Vlan Range.

Parameter	Name	Required	Default	Description
vlan_range_id	Vlan Range ID	Y		The id of the Vlan Range to delete.

Notes

VLAN range ranges

The command will also delete the VLAN Range ranges.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "deleted_id": "26",
    "deleted_type": "vlan_range"
  }
}
```

device.vlan_get_available - List Available VLANs

This method is used to list available VLAN numbers, optionally filtered by: - VLAN range id (vlan_range_id) - facility id (fac_id) - HSRP (is_hsrp) optionally limited by: - limit (limit). Returns an array of all available VLAN numbers with VLAN range ID and title.

Parameter	Name	Required	Default	Description
vlan_range_id	VLAN Range ID			
fac_id	Facility ID			
limit	Results Limit			
is_hsrp	HSRP Flag			

device.vlan_update - Update a VLAN range

This method is used to update a VLAN range in the system.

Parameter	Name	Required	Default	Description
vlan_range_id	VLAN range Id	Y		The VLAN range id.
vlan_type_id	VLAN Type Id		2	Options: 2 = Private 1 = Public
vlan_assignable	VLAN Assignable		0	If the VLAN range is assignable (Boolean)
hsrp	HSRP		0	If true, all IP groups created under this particular VLAN will have HSRP enabled by default (Boolean). The HSRP setting can still be changed per IP group. HSRP enabled IP groups will reserve either the two IPs after the gateway address or below the broadcast address.
shared	Shared		0	Whether the VLAN range is shared or not (Boolean)
name	Name			The VLAN range name.
desc	Description			The VLAN range description.
notify_address	Notify Address			If an alert threshold is set, this is the email address that alerts will be sent to.
min_available	Alert threshold		0	If the number of available VLANs in this range falls below this threshold, the range status will be set to alert. If the number of available VLANs is less than 1.5x this threshold, the range status will be set to warning.

Parameter	Name	Required	Default	Description
add_ranges	Add VLAN Ranges			<p>You may specify multiple ranges to create. For each, 'min', 'max' and 'assignable' values may be set. The default value for 'assignable' is false.</p> <p>Example of parameters format: ranges[1]['min'], ranges[1]['max'], ranges[1]['assignable'], ranges[2]['min'], ranges[2]['max'], ranges[2]['assignable']</p>
add_facilities	Add Facilities		0	A csv string containing the Facility IDs to add.
update_ranges	Update VLAN Ranges			<p>You may specify multiple ranges to update. For each, 'min', 'max' and 'assignable' values may be set. The default value for 'assignable' is false.</p> <p>Example of parameters format: ranges[1]['min'], ranges[1]['max'], ranges[1]['assignable'], ranges[2]['min'], ranges[2]['max'], ranges[2]['assignable']</p> <p>When updating existing ranges, the correct range ID must be the set, ex: ranges[ID]['min']</p>
remove_facilities	Add Facilities		0	A csv string containing the Facility IDs to remove.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "vlan_range_id": "",
    "vlan_type_id": "2",
    "vlan_assignable": "0",
    "hsrp": "0",
    "shared": "0",
    "name": "Fake Vlan Range",
    "desc": "",
    "notify_address": "fakemail@gmail.com",
    "min_available": "0",
    "curr_available": "0",
    "ranges": {
      "5": {
        "min": "55",
        "max": "89",
        "assignable": "0"
      },
      "10": {
        "min": "90",
        "max": "405",
        "assignable": "0"
      }
    }
  },
  "status": "0",
  "range": "55-89, 90-405",
  "range_assignable": "0",
  "range_ids": "5,10",
  "min": "55,90",
  "max": "89,405",
  "assignable": "0,0"
}
```

device.zone_add - Add a zone

This method is used to add a zone in the system.

Parameter	Name	Required	Default	Description
fac_id	Facility ID	Y		The Zone Facility ID
zone_name	Zone Name			Name for Zone. Required if code is not provided
zone_code	Zone Code			Code for Zone. Required if name is not provided
client_id	Client ID		0	The client id.
status	Status		0	The zone status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Notes

Measurement system units in the response

The area field in the response output is measured in square meters.

The measurement unit for area_display_value is provided in the area_display_unit and area_unit_name fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "zone_id": 18,
    "fac_id": "7",
    "zone_name": "Fake Zone",
    "zone_code": "FZ-18",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "area": "0.0645",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
    "area_display_value": "0.6943",
    "area_display_unit": "120",
    "area_unit_name": "square feet",
    "facility": "Output of facility data: See device.facility_add for an example"
  }
}
```

```
}
}
```

device.zone_list - List Device Zones

This method is used to list device zones.

Parameter	Name	Required	Default	Description
fac_id	Facility ID			Filter by Facility ID
fac_code	Facility Code			Filter by Facility Code
zone_id	Zone ID			Filter by Zone ID
zone_code	Zone Code			Filter by Zone Code
cage_id	Cage ID			Filter by Cage ID
cage_code	Cage Code			Filter by Cage Code
row_id	Row ID			Filter by Row ID
row_code	Row Code			Filter by Row Code
rack_id	Rack ID			Filter by Rack ID
rack_code	Rack Code			Filter by Rack Code
client_id	Client ID			Filter by Client ID
metadata	Include Custom Fields			If set, custom fields metadata will be included in the response output
exclude_downstream	Exclude downstream			If set, downstream locations (cages, rows, racks) will be excluded from the response output

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The `width`, `depth` and `height` fields in the response output are measured in millimeters.

The measurement unit for fields in the form of `{field}_display_value` is provided in the `{field}_unit_name` and `{field}_display_unit` fields.

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "4": {
      "zone_id": "4",
      "fac_id": "2",
      "zone_name": "The Zone",
      "zone_code": "Z1",
      "status": "4",
      "rofr_expiration_date": "0",
      "assigned_date": "0",
      "ac_power_capacity": "0",
      "dc_power_capacity": "0",
      "area": "0.000000",
      "client_id": "1001",
      "service_id": "0",
      "area_display_value": 0,
      "area_display_unit": 120,
      "area_unit_name": "square feet",
      "width": "0.000000",
      "depth": "0.000000",
      "width_display_value": 0,
      "width_display_unit": 1,
      "width_unit_name": "inches",
      "depth_display_value": 0,
      "depth_display_unit": 1,
      "depth_unit_name": "inches",
      "cages": {
```

```

"5": {
  "cage_id": "5",
  "zone_id": "4",
  "cage_name": "Floor1",
  "cage_code": "F1",
  "cage_type": "1",
  "status": "0",
  "rofr_expiration_date": "0",
  "assigned_date": "0",
  "ac_power_capacity": "0",
  "dc_power_capacity": "0",
  "area": "0.000000",
  "width": "0.000000",
  "depth": "0.000000",
  "client_id": "0",
  "service_id": "0",
  "width_display_value": 0,
  "width_display_unit": 1,
  "width_unit_name": "inches",
  "depth_display_value": 0,
  "depth_display_unit": 1,
  "depth_unit_name": "inches",
  "area_display_value": 0,
  "area_display_unit": 120,
  "area_unit_name": "square feet",
  "rows": {
    "6": {
      "row_id": "6",
      "cage_id": "5",
      "row_name": "RoomA",
      "row_code": "RA",
      "client_id": "0",
      "service_id": "0",
      "racks": {
        "4": {
          "rack_id": "4",
          "row_id": "6",
          "zone_id": "4",
          "rack_name": "Default Rack",
          "rack_code": "default_rack",
          "rack_type": "standard",
          "rack_u": "0",
          "rack_shelves": "0",
          "rack_slots": "0",
          "rack_direction": "bottom",
          "status": "0",
          "rofr_expiration_date": "0",
          "assigned_date": "0",
          "ac_power_capacity": "0",
          "dc_power_capacity": "0",
          "height": "1866.900000",
          "width": "3051.134360",
          "depth": "1066.800000",
          "area": "0.000000",
          "client_id": "0",
          "service_id": "0",
          "area_display_value": 0,
          "area_display_unit": 120,
          "area_unit_name": "square feet",
          "width_display_value": 120.1234,
          "width_display_unit": 1,
          "width_unit_name": "inches",
          "depth_display_value": 42,
          "depth_display_unit": 1,
          "depth_unit_name": "inches",
          "height_display_value": 73.50000000000001,
          "height_display_unit": 1,
          "height_unit_name": "inches"
        },
        "5": {
          ...
        }
      }
    },
    ...
  }
}
...

```

}

device.zone_update - Update a zone

This method is used to update a zone in the system.

Parameter	Name	Required	Default	Description
zone_id	Zone ID	Y		The Zone ID
fac_id	Facility ID			The Zone Facility ID
zone_name	Zone Name			Name for Zone.
zone_code	Zone Code			Code for Zone.
client_id	Client ID		0	The client id.
status	Status		0	The zone status can only be edited if parent location statuses are in an unoccupied state. Otherwise the status is inherited. Unoccupied 0 = Available 1 = Inactive Reserved / Occupied 2 = Internal Reserved 3 = Internal Occupied 4 = Customer Right of First Refusal 5 = Customer Occupied
rofr_expiration_date	ROFR Expiration Date		0	The expiration date of the contractual Right of First Refusal (ROFR)
assigned_date	Assigned Date		0	The assigned date
ac_power_capacity	AC Power Capacity		0	AC power capacity measured in Amps
dc_power_capacity	DC Power Capacity		0	DC power capacity measured in Amps
area_display_value	Area Size Value		0.00	The area size measured in square feet.
meta_	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.

Notes

Measurement system units in the response

The `area` field in the response output is measured in square meters.

The measurement unit for `area_display_value` is provided in the `area_display_unit` and `area_unit_name` fields.

Success example output

```
{
  "status": true,
  "status_code": 200,
  "status_message": "OK",
  "data": {
    "zone_id": 18,
    "fac_id": "7",
    "zone_name": "Fake Zone",
    "zone_code": "FZ-18",
    "client_id": "0",
    "status": "0",
    "rofr_expiration_date": "0",
    "assigned_date": "0",
    "ac_power_capacity": "0",
    "dc_power_capacity": "0",
    "area": "0.0645",
    "fac_name": "New York Datacenter",
    "fac_code": "JFK1",
  }
}
```

```
"area_display_value": "0.6943",  
"area_display_unit": "120",  
"area_unit_name": "square feet",  
"facility": "Output of facility data: See device.facility_add for an example"  
  }  
}
```

order - Order

Functions related to orders

order.cancel - Cancel an Order

This method is used to cancel a specified order.

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.client_respond - Post a Client/Lead Order Response

This method is used to post a response on the specified order as a client or lead.

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified
contact_id	Contact ID			Required if author is not specified
author	Author Email			Required if contact_id is not specified
subject	Subject			
cc	Cc			
body	Response		(no message)	
attach	Attachments			

Example Output

```
{
  "data": "17",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.coupon_add - Add Coupon

This method is used to add a new coupon.

Parameter	Name	Required	Default	Description
coupon_code	Coupon Code	Y		The coupon code. Must be unique per Class ID.
description	Description			The coupon description. Required unless description_[locale] is set.
plan_id	Plan ID			The plan ID that this coupon applies to
start	Start			The date the coupon becomes active
expire	Expire		0	The expiration date of the coupon
recurring	Recurring		0	Set to 0 for one-time use coupons, 1 for recurring coupons
discount_value	Discount Value		0	The numeric value of the discount for this coupon
dollar	Dollar		0	Set to 0 if the discount_value is a percentage, 1 if it is a dollar amount
setup_discount_value	Setup Discount Value		0	The numeric value of the setup discount for this coupon
setup_dollar	Setup Dollar		0	Set to 0 if the setup_discount_value is a percentage, 1 if it is a dollar amount
max_uses	Max Uses		0	The maximum number of times the coupon can be used
class_id	Brand ID			The brand ID that this coupon applies to
active	Active		1	Set to 0 to mark coupon as inactive, 1 to make it active
vip	VIP		0	Set to 0 to make coupon available to all clients, 1 for existing clients only
description_[locale]	Locale description			Coupon description for language specified by the default locale of the system. e.g: description_en_US
opts	Service Plan Options			The values for the service plan options based on the plan_id provided. Format: opts[spo_id][discount_type]=0 opts[spo_id][discount]=10 opts[spo_id][setup_discount_type]=1 opts[spo_id][setup_discount]=5.00

Example Output

```
{
  "data": "225",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.coupon_client_add - Add Coupon Client

This method is used to add client(s) to a coupon.

Parameter	Name	Required	Default	Description
coupon_id	Coupon ID	Y		The coupon id to add the client(s) to
client_id	Client ID			Specify a single client ID or multiple client IDs to add. Format: client_id=X -OR- client_id[0]=X client_id[1]=Y

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.coupon_client_delete - Delete Coupon Client

This method is used to delete client(s) from a coupon.

Parameter	Name	Required	Default	Description
coupon_id	Coupon ID	Y		The coupon id to delete the client from
client_id	Client ID			Specify a single client ID or multiple client IDs to delete. Format: client_id=X -OR- client_id[0]=X client_id[1]=Y

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.coupon_get - Get Order Coupon Details

This method is used to get the details of a specified order coupon.

Parameter	Name	Required	Default	Description
coupon_id	Coupon ID			Required if coupon_code is not specified
coupon_code	Coupon Code			Required if coupon_id is not specified
brand_id	Brand ID			Optional, used only if coupon_code is specified

Example Output

```
{
  "data": {
    "coupon": {
      "total_uses": "3",
      "coupon_id": "1",
      "setup_dollar": "0",
      "setup_discount_value": "10",
      "class_id": "1",
      "description_en_GB": "Promotional Sale",
      "start": "1224820800",
      "coupon_code": "CK91F8",
      "vip": "0",
      "description_en_US": "Promotional Sale",
      "discount_value": "45",
      "description": "Promotional Sale",
      "max_uses": "0",
      "recurring": "0",
      "expire": "0",
      "active": "1",
    }
  }
}
```

```

    "dollar": "0",
    "plan_id": "0"
  },
  "options": {
    "31": {
      "setup_discount_type": "0",
      "coupon_id": "1",
      "discount": "100.00",
      "setup_discount": "0.00",
      "discount_type": "0",
      "spo_id": "31"
    }
  },
  "clients": [
  ]
},
"error_message": "",
"error_code": null,
"status": true
}

```

order.coupon_list - Coupon List

This method is used to retrieve list of coupons.

Parameter	Name	Required	Default	Description
plan_id	Service Plan ID			Find the coupons for this service plan.
start	Coupon Start Date			Find the coupons that are valid on or after this timestamp.
expire	Coupon Expiration Date			Find the coupons that expire on or before this timestamp.
class_id	Brand ID			The brand ID that the coupons apply to.
active	Active			Set to 1 to find active coupons, 0 to find inactive coupons, or omit to find all.
include_options	Include Options			Set to 1 to include service plan options in the output.
include_clients	Include Clients			Set to 1 to include clients enabled for the coupon in the output.
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "123": {
      "coupon_id": "123",
      "coupon_code": "CK91F8",
      "description": "Coupon description",
      "plan_id": "342",
      "start": "1380122574",
      "expire": "1380122574",
      "recurring": "1",
      "discount_value": "10",
      "dollar": "0",
      "setup_discount_value": "5",
      "setup_dollar": "1",
      "max_uses": "2",
      "total_uses": "1",
      "class_id": "1",
      "active": "1",
      "vip": "0",
      "description_en_US": "Coupon description en_US",
      "description_zh_CN": "Coupon description zh_CN",
      "description_fr_FR": "Coupon description fr_FR",
      "description_fr_CA": "Coupon description fr_CA",
      "description_pt_PT": "Coupon description pt_PT",
      "description_ja_JP": "Coupon description ja_JP",
      "description_el_GR": "Coupon description el_GR",
      "description_de_DE": "Coupon description de_DE",
      "description_tr_TR": "Coupon description tr_TR",
      "description_sv_SE": "Coupon description sv_SE",
    }
  }
}

```

```

"description_zh_TW": "Coupon description zh_TW",
"description_en_GB": "Coupon description en_GB",
"description_es_ES": "Coupon description es_ES",
"options": {
  "0": {
    "coupon_id": "123",
    "spo_id": "31",
    "discount_type": "0",
    "discount": "100.00",
    "setup_discount_type": "0",
    "setup_discount": "100.00"
  },
  "1": {
    "coupon_id": "123",
    "spo_id": "34",
    "discount_type": "0",
    "discount": "100.00",
    "setup_discount_type": "0",
    "setup_discount": "100.00"
  }
},
"clients": {
  "43": {
    "clientid": "43"
  },
  "48": {
    "clientid": "48"
  }
}
}
}
}
}
}

```

order.coupon_update - Update Coupon Details

This method is used to update the details for a coupon.

Parameter	Name	Required	Default	Description
coupon_id	Coupon ID	Y		The id of the coupon to update
coupon_code	Coupon Code			The coupon code
description	Description			The coupon description
plan_id	Plan ID			The plan ID that this coupon applies to, set to 0 to remove
start	Start			The date the coupon becomes active
expire	Expire			The expiration date of the coupon
recurring	Recurring			Set to 0 for one-time use coupons, 1 for recurring coupons
discount_value	Discount Value			The numeric value of the discount for this coupon
dollar	Dollar			Set to 0 if the discount_value is a percentage, 1 if it is a dollar amount
setup_discount_value	Setup Discount Value			The numeric value of the setup discount for this coupon
setup_dollar	Setup Dollar			Set to 0 if the setup_discount_value is a percentage, 1 if it is a dollar amount
max_uses	Max Uses			The maximum number of times the coupon can be used
class_id	Brand ID			The brand ID that this coupon applies to
active	Active			Set to 0 to mark coupon as inactive, 1 to make it active
vip	VIP			Set to 0 to make coupon available to all clients, 1 for existing clients only
description_[locale]	Locale description			Coupon description for language specified by locale

Parameter	Name	Required	Default	Description
opts	Service Plan Options			The values for the service plan options based on the plan_id provided. Format: opts[spo_id][discount_type]=0 opts[spo_id][discount]=10 opts[spo_id][setup_discount_type]=1 opts[spo_id][setup_discount]=5.00

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.create - Create a New Order

This method is used to create a new order.

Parameter	Name	Required	Default	Description
order_queue_id	Order Queue ID	Y		
ts	Timestamp		current time	
order_form_id	Order Form ID		0	
order_status	Step ID		Leads Step ID	
activity	Activity Timestamp			
progress	Progress			
add_default_pack_upgrades	Add Default Service Upgrades			If true, this will automatically add the default Service plan upgrade selections to each new Service added. Only Services with a specified and valid plan_id are eligible (ex: info["pack1"]["plan_id"] = 5)
priority	Order Priority		1	
owner	Admin ID			
client_id	Client ID			
requested_completion	Requested Completion			
planned_completion	Planned Completion			
listed_company	Listed Company			
total	Order Total			
hash	Order Hash		automatic	
signature	Signature Data			
info	Order Information			See notes below
contract	Order Contract			Order Contract. See the contract object below.

contract

Parameter	Name	Required	Default	Description
term	Term	Y		Contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.

Parameter	Name	Required	Default	Description
start_date	Start Date (Timestamp)	Y		The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term	Y		Renewal contract term in months.
auto_renew	Auto Renew	Y		0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object.

schedule

Parameter	Name	Required	Default	Description
name	Name	Y		Schedule group name.
apply_to_all	apply_to_all	Y		Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events	Y		An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when	Y		It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action	Y		See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: ON
date	Date (Timestamp)	Y		The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AFTER
value	value	Y		

Parameter	Name	Required	Default	Description
unit	unit	Y		Possible values: DAY MONTH
from	from	Y		Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type	Y		Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value	Y		
unit	Unit	Y		Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
type	Type	Y		Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount	Y		Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.

Parameter	Name	Required	Default	Description
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Notes

The `info` parameter

The `order.create` API method contains the parameter `info`, which is an array that represents related information to the order such as services and credits.

As such, it accepts the same parameters as the ones documented in the [Add a New Service \(client.service.add\)](#) endpoint. See *Exceptions below*.

You may add one or more services in the `info` array, using the format `info[packx][name_of_parameter]` where "x" represents the enumeration of each service in the order to create.

For example, you would pass the `price` parameter for your first service like this: `info[pack1][price]`.

Exceptions:

- The `client_id` cannot be set inside the `info` array (and for each service individually). Instead it is set once and at the level of the `order.create` API, simply as `client_id`.
- The `options` only allows to select different upgrade options. Format: `options[upgrade_id]=option_id`. For example, if I have an upgrade with the id 20 and want to use its option having the id 11, the request would be `info[pack1][options][20]=11`.

Note that if you want to only pre-authorize the order, you can do `info["payment_type"] = "charge_prior_auth"`. You can also ask to include the account credits in the pre-authorization process by doing `info["preauth_calculate_credits"] = true`. In this case, the available account credits will be calculated and subtracted from the order amount for the pre-authorization. By default, the value of `preauth_calculate_credits` is set to `false`.

The `contract` parameter

The `service_ids` list within the Contract Schedules expects the same `packx` service enumeration used in the order `info` property. See the notes above for more details.

Contract example

```
"contract": {
  "term": 1,
  "auto_renew": 1,
  "start_date": 0,
  "cancellation_penalty": {
    "type": "FIXED_AMOUNT",
    "amount": 48.11
  },
  "schedules": [
    {
      "name": "One",
      "service_ids": ["pack2"],
      "events": [
        {
          "when": {
            "type": "AFTER",
```

```

        "value": 7,
        "unit": "MONTH",
        "from": "SERVICE_START"
    },
    "action": {
        "type": "INCREASE_PRICE",
        "value": 33.11,
        "unit": "NUMBER"
    }
}
]
},
"renewal": {
    "term": 6,
    "auto_renew": 1,
    "schedules": [
        {
            "name": "G1",
            "service_ids": ["pack1"],
            "events": [
                {
                    "when": {
                        "type": "AFTER",
                        "value": 2,
                        "unit": "MONTH",
                        "from": "SERVICE_START"
                    },
                    "action": {
                        "type": "INCREASE_PRICE",
                        "value": 7.7,
                        "unit": "NUMBER"
                    }
                }
            ]
        },
        {
            "name": "G2",
            "service_ids": ["pack2"],
            "events": [
                {
                    "when": {
                        "type": "ON",
                        "date": 1716907779
                    },
                    "action": {
                        "type": "SET_PRICE",
                        "value": 1478,
                        "unit": "NUMBER"
                    }
                }
            ]
        }
    ]
}
]
}
}

```

Example Output

```

{
    "status": true,
    "error_code": null,
    "error_message": "",
    "data": {
        "data_changed": false,
        "step": {
            "data": {
                "name": "Leads",
            }
        }
    }
}

```



```

top:1px solid #cccccc;\>0.00</td>\n\t\t\t\t</tr>\n\t\t\t\t</table>",
"queue": {
  "data": {
    "name": "Order Queue New",
    "sendlink_body": "",
    "sendlink_sub": "Newest Queue",
    "class_id": "1",
    "il8n": {
      "6": {
        "name": "",
        "sendlink_body": "",
        "sendlink_sub": "",
        "lang_id": "6",
        "id": "75",
        "order_queue_id": "8"
      },
      "1": {
        "name": "Order Queue New",
        "sendlink_body": "",
        "sendlink_sub": "Newest Queue",
        "lang_id": "1",
        "id": "74",
        "order_queue_id": "8"
      }
    },
    "order_queue_id": "8",
    "sendlink_from": "support@ubersmith.com",
    "active": "1"
  },
  "order_queue_fields": [
    "class_id",
    "active",
    "name",
    "sendlink_from",
    "sendlink_sub",
    "sendlink_body"
  ],
  "il8n_column": [
    "name",
    "sendlink_sub",
    "sendlink_body"
  ],
  "order_queue_id": "8"
},
"order_contract": {
  "term": 1,
  "renewal": {
    "term": 6,
    "schedules": [
      {
        "name": "G1",
        "events": [
          {
            "when": {
              "from": "SERVICE_START",
              "type": "AFTER",
              "unit": "MONTH",
              "value": 2
            },
            "action": {
              "type": "INCREASE_PRICE",
              "unit": "NUMBER",
              "value": 7.7
            }
          }
        ]
      },
      {
        "name": "G2",
        "events": [
          {
            "when": {
              "date": 1716907779,
              "type": "ON"
            },
            "action": {
              "type": "SET_PRICE",
              "unit": "NUMBER",
              "value": 1478
            }
          }
        ]
      }
    ]
  }
}
    ],
  }
}

```



```

"error_code": null,
"status": true
}

```

order.list - List Orders

This method is used to get a list of orders.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID			
order_queue_id	Order Queue ID			Ignored if order_step_id is specified.
brand_id	Brand ID		system default	Ignored if order_step_id or order_queue_id is specified.
step_name	Order Step Name			Ignored if order_step_id is specified. Also ignored if step_status is provided.
step_status	Order Step Status			Ignored if order_step_id is specified. Overrides step_name. 0 = Normal, 1 = Leads, 2 = Complete, 3 = Canceled
min_ts	Minimum Timestamp			If specified only orders received after this timestamp are returned.
max_ts	Maximum Timestamp			If specified only orders received before this timestamp are returned.
client_id	Client ID			
opportunity_id	Opportunity ID			
contract_id	Contract ID			Contract ID
order_by	Order By		ts	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "1280": {
      "hash": "67eda-f6ce3",
      "order_id": "1280",
      "signature": "",
      "progress": [

    ],
      "activity": "1312304618",
      "total": "0.00",
      "priority": "1",
      "info": {
        "coupon_ids": null,
        "coupon_credits": null,
        "taxes": null
      },
      "order_status": "30",
      "client_id": "0",
      "opportunity_id": "0",
      "requested_completion": "1323950400",
      "planned_completion": "1323950400",
      "listed_company": "",
      "order_form_id": "0",
      "order_queue_id": "8",
      "opportunity_id": "0",
      "ts": "1312304618",
      "owner": "",
      "order_step_id": "1",
      "step_name": "Processing",
      "step_status": "0"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

```
}

```

order.module_get - Order Module Details

This method is used to retrieve details for a single order module.

Parameter	Name	Required	Default	Description
order_module_name	Order Module Name	Y		The name of the order module to retrieve

Example Output

```
{
  "data": {
    "module_name": {
      "short_name": "module_name",
      "long_name": "Friendly Module Name",
      "config_items": {
        "item_name": {
          "label": "Item Label",
          "type": "select",
          "options": {
            "value": "Option Value Name",
            "another_value": "Another Option Value Name"
          },
          "default": "value"
        }
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.module_list - Order Modules

This method is used to retrieve a list of available order modules.

Example Output

```
{
  "data": {
    "module_name": "Friendly Module Name"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.post_list - Get all posts for an Order

This method is used to return all the posts for the specified order.

Parameter	Name	Required	Default	Description
order_id	Order ID	Y		
private	Show only client-viewable posts		0	Set to 1 to hide posts which are not client viewable.
direction	Direction		asc	Set to desc to return posts in descending order (newest first)
offset	Offset			If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return, only used if offset is specified

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "128": {
      "ticket": "128",
      "order_id": "1490",
      "contact_id": "250",
      "author": "Johnny Ubersmith <uber@ubersmith.com>",
      "recipient": "luke@ubersmith.com",

```

```

    "subject": "Subject",
    "attachment": "0",
    "timestamp": "1368823390",
    "type": "Staff Followup",
    "source": "Staff",
    "assignment": "1",
    "activity": "0",
    "cc": "",
    "body": "body",
    "priority": "1",
    "q_id": "0",
    "weight": null,
    "rem_assign": "0",
    "public_comment": "0",
    "company_assignment": "0",
    "activity_type": "none",
    "headers": null
  }
}
}

```

order.process - Process an Order

This method is used to process an order.

Parameter	Name	Required	Default	Description
order_action_id	Order Action ID	Y		The action to process
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified
skip	Skip Action		0	Set to 1 to skip the specified action rather than processing it.
undo_skip	Undo Skip		0	Set to 1 to revert skipped status of an action, allowing further processing.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

order.queue_action_add - Add Order Action

This method is used to add a new order action.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID	Y		The ID of the order step the new action will belong to
name	Name			The name of the order action
module	Module Name	Y		The name of the order module associated with the order action
priority	Priority			The priority of the order action
automatic	Automatic			Set to 1 for automatic
optional	Optional			Set to 1 if optional
client_viewable	Client Viewable			Set to 1 if client viewable
prereqs	Prerequisite Order Actions			The other order action IDs in this step that are prerequisites for this action. Set to value to 1. Format: prereqs[order_action_id]=1
config	Config			The config values for the order module associated with this action. Format: config[field]=value

Parameter	Name	Required	Default	Description
i18n	Internationalization Options			The internationalized config for this order step. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```
{
  "data": "123",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_action_delete - Delete an order action

This method is used to delete the given order action ID.

Parameter	Name	Required	Default	Description
order_action_id	Order Action ID	Y		The ID of the order action to delete

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_action_get - Order Queue Action Details

This method is used to retrieve details for a single order queue action.

Parameter	Name	Required	Default	Description
order_action_id	Order Action ID	Y		The ID of the order queue action to retrieve

Example Output

```
{
  "data": {
    "order_action_id": "45",
    "order_step_id": "25",
    "name": "Action Name",
    "module": "order_module",
    "priority": "1",
    "automatic": "1",
    "optional": "0",
    "client_viewable": "0",
    "prereqs": {
      "44": "44"
    },
    "config": {
      "order_module_config_field_name": "value"
    },
    "i18n": {
      "1": {
        "id": "376",
        "order_action_id": "111",
        "lang_id": "1",
        "name": "Translated Action Name"
      }
    },
    "module_config_items": {
      "field1": {
        "label": "Field1 Label",
        "type": "text",
        "size": "10",
        "default": "0"
      },
      "field2": {
        "label": "Field2 Label",
        "type": "select",
        "options": {
          "email": "me@test.com",
          "username": "myusername"
        }
      }
    }
  }
}
```

```

"default": "email"
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

order.queue_action_list - Order Queue Actions

This method is used to retrieve the order actions for an order step ID.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID	Y		The ID of the order step to retrieve the actions for

Example Output

```

{
"data": {
"44": {
"order_action_id": "44",
"order_step_id": "25",
"name": "Action Name",
"module": "order_module",
"priority": "1",
"automatic": "1",
"optional": "0",
"client_viewable": "0",
"prereqs": {
},
"config": {
}
},
"45": {
"order_action_id": "45",
"order_step_id": "25",
"name": "Action Name",
"module": "order_module",
"priority": "1",
"automatic": "1",
"optional": "0",
"client_viewable": "0",
"prereqs": {
"44": "44"
},
"config": {
"order_module_config_field_name": "value"
}
},
"error_message": "",
"error_code": null,
"status": true
}

```

order.queue_action_update - Update Order Action Details

This method is used to update the details for an order action ID.

Parameter	Name	Required	Default	Description
order_action_id	Order Action ID	Y		The ID of the order action to update
name	Name			The name of the order action
module	Module Name			The name of the order module associated with the order action
priority	Priority			The priority of the order action
automatic	Automatic			Set to 1 for automatic
optional	Optional			Set to 1 if optional
client_viewable	Client Viewable			Set to 1 if client viewable
prereqs	Prerequisite Order Actions			The other order action IDs in this step that are prerequisites for this action. Set to 1 to add or 0 to remove. Format: prereqs[order_action_id]=1
config	Config			The config values for the order module associated with this action. Format: config[field]=value
i18n	Internationalization Options			The internationalized config for this order step. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_add - Add Order Queue

This method is used to add an order queue.

Parameter	Name	Required	Default	Description
brand_id	Brand ID			The brand id for the order queue
name	Name			The name of the order queue
allow_quotes	Allow Quotes			Set to 1 to allow quotes
sendlink_from	Send Link From			The email address of the order email sender
sendlink_sub	Send Link Subject			The subject of the order email
sendlink_body	Send Link Body			The body of the order email
i18n	Internationalization Options			The internationalized config for this order queue. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name] i18n[lang_id][sendlink_sub] i18n[lang_id][sendlink_body]

Example Output

```
{
  "data": "123",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_get - Order Queue Details

This method is used to retrieve details for a single order queue.

Parameter	Name	Required	Default	Description
order_queue_id	Order Queue ID	Y		The ID of the order queue to retrieve

Example Output

```
{
  "data": {
    "order_queue_id": "7",
    "class_id": "1",
    "active": "1",
    "name": "Order Queue Name",
    "allow_quotes": "0",
    "sendlink_from": "username@email.com",
    "sendlink_sub": "Subject",
    "sendlink_body": "The body of the email message.",
    "i18n": {
      "1": {
        "id": "53",
        "order_queue_id": "7",
        "lang_id": "1",
        "name": "Translated Order Queue Name",
        "sendlink_sub": "Translated Subject",
        "sendlink_body": "Translated body of the email message."
      }
    },
    "steps": {
      "25": {
        "order_step_id": "25",
        "name": "Step Name",
        "priority": "1",
        "actions": {
          "44": {
            "order_action_id": "44",
            "name": "Action Name",
            "module": "order_module",
            "priority": "1",
            "automatic": "1",
            "optional": "0",
            "client_viewable": "0",
            "prereqs": {
            },
            "config": {
            }
          },
          "45": {
            "order_action_id": "45",
            "name": "Action Name",
            "module": "order_module",
            "priority": "1",
            "automatic": "1",
            "optional": "0",
            "client_viewable": "0",
            "prereqs": {
              "44": "44"
            }
          }
        },
        "config": {
          "order_module_config_field_name": "value"
        }
      }
    },
    "error_message": "",
    "error_code": null,
    "status": true
  }
}
```

order.queue_list - List Order Queues

This method is used to get a list of order queues.

Parameter	Name	Required	Default	Description
brand_id	Brand ID	Y		

Example Output

```
{
  "data": {
    "7": {
      "steps": {
        "25": {
          "name": "Leads",
          "count": 0
        },
        "26": {
          "name": "Processing",
          "count": "6"
        },
        "27": {
          "name": "Complete",
          "count": "1"
        },
        "28": {
          "name": "Canceled",
          "count": 0
        }
      }
    },
    "name": "Main Order Queue",
    "order_queue_id": 7
  }
},
"error_message": "",
"error_code": null,
"status": true
}
```

order.queue_step_add - Add Order Step

This method is used to add an order step to the given order queue ID.

Parameter	Name	Required	Default	Description
order_queue_id	Order Queue ID	Y		The ID of the order queue this step should be added to
name	Name			The name of the order step
priority	Priority			The priority of the order step
i18n	Internationalization Options			The internationalized config for this order step. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```
{
  "data": "123",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_step_delete - Delete an order step

This method is used to delete the given order step ID.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID	Y		The ID of the order step to delete

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_step_get - Order Queue Step Details

This method is used to retrieve details for a single order queue step.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID	Y		The ID of the order queue step to retrieve

Example Output

```
{
  "data": {
    "order_step_id": "25",
    "order_queue_id": "7",
    "name": "Step Name",
    "priority": "1",
    "i18n": {
      "1": {
        "id": "53",
        "order_step_id": "25",
        "lang_id": "1",
        "name": "Translated Order Step Name"
      }
    },
    "actions": {
      "44": {
        "order_action_id": "44",
        "name": "Action Name",
        "module": "order_module",
        "priority": "1",
        "automatic": "1",
        "optional": "0",
        "client_viewable": "0",
        "prereqs": {
        },
        "config": {
        }
      },
      "45": {
        "order_action_id": "45",
        "name": "Action Name",
        "module": "order_module",
        "priority": "1",
        "automatic": "1",
        "optional": "0",
        "client_viewable": "0",
        "prereqs": {
          "44": "44"
        },
        "config": {
          "order_module_config_field_name": "value"
        }
      }
    },
    "error_message": "",
    "error_code": null,
    "status": true
  }
}
```

order.queue_step_list - Order Queue Steps

This method is used to retrieve the order steps for an order queue ID.

Parameter	Name	Required	Default	Description
order_queue_id	Order Queue ID	Y		The ID of the order queue to retrieve the steps for

Example Output

```
{
  "data": {
    "25": {
      "order_step_id": "25",
      "order_queue_id": "7",
      "name": "Order Step Name",
      "priority": "1"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_step_update - Update Order Step Details

This method is used to update the details for an order step ID.

Parameter	Name	Required	Default	Description
order_step_id	Order Step ID	Y		The ID of the order step to delete
name	Name			The name of the order step
priority	Priority			The priority of the order step
i18n	Internationalization Options			The internationalized config for this order step. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name]

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.queue_update - Update Order Queue

This method is used to update an order queue.

Parameter	Name	Required	Default	Description
order_queue_id	Order Queue ID	Y		The ID of the order queue to update
active	Active			Set to 1 to set the order queue as active
name	Name			The name of the order queue
allow_quotes	Allow Quotes			Set to 1 to allow quotes
sendlink_from	Send Link From			The email address of the order email sender
sendlink_sub	Send Link Subject			The subject of the order email
sendlink_body	Send Link Body			The body of the order email
i18n	Internationalization Options			The internationalized config for this order queue. Substitute lang_id with the numeric language id or language locale, e.g. en_US. Options are: i18n[lang_id][name] i18n[lang_id][sendlink_sub] i18n[lang_id][sendlink_body]

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.respond - Post an Order Response

This method is used to post a response on the specified order.

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified
recipient	Recipient			Order Email Address
subject	Subject		Your order with	
followup	Response		(no message)	
from	From		API	
comment	Comment		0	Set to 1 to post a comment
cc	Cc			
bcc	Bcc			
user_id	User ID			
attach[]	Attachments			Attachment files as multipart/form-data. Array keys are disregarded but may be supplied.

Example Output

```
{
  "data": "18",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.submit - Submit An Order

This method is used to submit the specified order.

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified

Success example output

```
{
  "data": "\n\t\t\t<p>\n\t\t\t\tThank you for your order, for future reference your order number is: 1260<br
/>\n\t\t\t\tYour order is now being processed.\n\t\t\t\t</p>",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

Paysafe Token - 3D Secure error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3D Secure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "base64singleUseApiToken": "TlAtmZI2djIwoG==",
    "environment": "TEST",
    "accountId": "1001255031",
    "cardBin": "340000"
  }
}
```

Stripe - 3D Secure error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3D Secure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "payment_intent_id": "pi_1Dasb62eZvKYlo2CPsLtD0kn",
    "stripe_publishable_key": "pk_test_2fC19HpLojWdt3jtTljwp6cd",
    "payment_intent_client_secret": "pi_1Dasb62eZvKYlo2CPsLtD0kn_secret_u38r632Pvx5aY93SnJsbkzFPMPq"
  }
}
```

sage Pay Token - 3DSv2 error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3D Secure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "vpstxid": "54E2EC20-4B32-7728-3D71-64A0EF595A62",
    "creq": "eeogICJtZXNzYwdlWHlWZSIgOiAiQ1JlcSIsCiAgImllc3NhZ2VWZXJzaW9uIiA6IClYlJlEUMCIsCiAgInRocmVlRFNTZXJ2ZXJUCmFuc0
1EiA6IClzMDBiYTk3ZS01MTc2L2RlRmWUttODhkNS0xNTM5N2E2MGE5MjYiLAogICJhY3NUcmFuc01EiA6ICl0SE2NDE4NC00ZTMwLTQ4N2MtODgxYy0yNzBkN
zk3MDE5MDQlLBpaICJjaGFsbGVuZ2VXaw5kb3dTalXplIiA6IClWMyIKfQ",
    "acsurl": "https://test.sagepay.com/3ds-simulator/html_challenge"
  }
}
```

sage Pay Token - 3DSv1 fallback Secure error example

```
{
  "status": true,
  "error_code": 2099,
  "error_message": "[3D Secure 2.0]Needs 3dSecure 2.0 authentication",
  "data": {
    "md": "2016462405519151307",
    "pareq": "eJxVUslugzAQvfcUD4ALyhh0cRRlooiNRVq0ktvYewbLDEQEL69bUJWerTvDfj55k3hlmX760jqjori+mI2XQ0E0+w3SnE1QZlq1DAG
us6+UErS6cjTpnv+tylnseemcccOh4JiOcfEBAw6AgtYzmgV6gFlNwLRSMgkYdF9C7cwKEeBTJAYFFFK8HGfsAc19HLAXKhoUhyFF9YYOdlR3xrUiA9BbJsi0ad
RcB9IFcArdqLXgNUE0JOp5P9e7loyzIHYrJA7h3FrYlqrdZlqdg2KnQWEf9cht1LXa1lvGdxGH6zIJgCMRWQJg0KTjmnDuUWG08onzh62p6HJDdtCK/vfwBQmTF
mj5lHBrTLCgup53Bl6oYAU6osUFdwILcYUqyl2Jh9xMnZWseRftpQQO6jLF+N1bIxpqhX+8joZdog71DWCxoAxNssYfKWLWO/n2BPwShssE=",
    "acsurl": "https://test.sagepay.com/mpitools/accesscontroller?action=pareq",
    "termurl": "<Ubersmith returns the value provided in ThreeDSNotificationURL>"
  }
}
```

order.threedsecure2_payment - Retry an order payment

This method is used to retry an order payment

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified
threedsecure	Provider specific 3D Secure 2 parameters (array)	Y		<p>Associative array of 3D Secure 2 parameters specific to each credit card gateway provider.</p> <p>Paysafe Token:</p> <pre>["authentication_id" => String <Required>]</pre> <p>Stripe:</p> <pre>["payment_intent_id" => String <Required>]</pre> <p>Sage Pay Token (3dSecure v2):</p> <pre>["ThreeDSNotificationURL" => String "BrowserColorDepth" => Number default 24 "BrowserScreenHeight" => Number default 1080 "BrowserScreenWidth" => Number default 1920 "BrowserTZ" => Number default 240 "BrowserLanguage" => String default "en-US" "ChallengeWindowSize" => String default "03" "InitiatedType" => "CIT" or "MIT" default "CIT"]</pre> <p>InitiatedType is used to send the transaction as Client Initiated Transaction(CIT) or Merchant Initiated Transaction(MIT). CIT should be used when the client is on session and MIT during automated charge where the client is off session.</p> <p>If a challenge was required, the result must be sent via those key. They should be added to the threedsecure parameter:</p> <pre>["vpstxid_or_md" => String "cres_or_pares" => String "ThreeDSNotificationURL" => String ...]</pre> <p>They should have been posted by the bank to the specified ThreeDSNotificationURL once the challenge is completed by the customer.</p>

Example Output

```
{
  "data": "\n\t\t\t<p>\n\t\t\t\tThank you for your order, for future reference your order number is: 1260<br
/>\n\t\t\t\tYour order is now being processed.\n\t\t\t\t</p>",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

order.threedsecure2_process - Execute a provider specific 3D secure action

This method is used to execute a provider specific 3D Secure action.

Parameter	Name	Required	Default	Description
order_id	Order ID			Required if hash is not specified
hash	Order Hash			Required if order_id is not specified
action	Action	Y		Action to execute on the provider. Available actions: Paysafe Token - authenticate
threedsecure	Provider specific 3D Secure 2 parameters (array)	Y		Associative array of 3D Secure 2 parameters specific to each provider. Paysafe Token: Values associated with parameter `Action`: "authenticate" ["deviceFingerprintingId" => String <Required>, "merchantUrl" => String <Required>, "deviceChannel" => Enum {BROWSER, SDK, 3RI} <Default: BROWSER>, "messageCategory" => Enum {PAYMENT, NON_PAYMENT} <Default: PAYMENT>, "authenticationPurpose" => Enum {INSTALMENT_TRANSACTION, PAYMENT_TRANSACTION, RECURRING_TRANSACTION, ADD_CARD, MAINTAIN_CARD, EMV_TOKEN_VERIFICATION} <Default: PAYMENT_TRANSACTION>]

Paysafe Token - authenticate

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "authentication_id": "73106cd9-110c-45v9-9e0f-56eff20f14fd",
    "challenge_requested": true,
    "liability_shifted": false
  }
}
```

order.update - Update an Order

This method is used to update the details of an existing order.

Parameter	Name	Required	Default	Description
order_id	Order ID			
step_id	Order Step ID			If specified, overrides step_name
step_name	Order Step Name			Ignored if order_step_id is specified.
priority	Order Priority		1	
owner	Admin ID			
client_id	Client ID			
requested_completion	Requested Completion			
planned_completion	Planned Completion			
listed_company	Listed Company			
total	Order Total			
hash	Order Hash		automatic	
signature	Signature Data			
info	Order Information			See notes below
contract	Order Contract			Order Contract. See the contract object below.

contract

Parameter	Name	Required	Default	Description
term	Term			Contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
start_date	Start Date (Timestamp)			The date to start processing the contract. If set to 0 the start date will be set with the date on which the contract will be created from the order.
schedules	Schedules			An array of schedule objects. A list of update services schedule events to apply on contract services. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			The cancellation penalty to apply when the contract is cancelled. See cancellation_penalty object below. You must provide the entire object in order to update it.
renewal	Renewal			The renewal contract to apply at the end of the current contract. See renewal object below.

renewal

Parameter	Name	Required	Default	Description
term	Term			Renewal contract term in months.
auto_renew	Auto Renew			0: Fixed, the contract will end at the end of the term. 1: Auto Renew, the contract will renew based on the renewal data.
schedules	Schedules			An array of schedule objects. A list of scheduled updates to apply on the services in the contract. You must provide the entire object in order to update it.
cancellation_penalty	Cancellation Penalty			see cancellation_penalty object. You must provide the entire object in order to update it.

schedule

Parameter	Name	Required	Default	Description
name	Name			Schedule group name.
apply_to_all	apply_to_all			Whether you want to apply the schedule group events on all services in the contract, service_ids should be empty.
service_ids	Service IDs			The list of contract services that you want to apply the schedule group events. apply_to_all should be 0.
events	Events			An array of event objects.

event

Parameter	Name	Required	Default	Description
when	when			It have be one of the following objects: when (on, after or at_contract_renewal) . See these objects definition below.
action	action			See action object.

when (on)

Parameter	Name	Required	Default	Description
type	Type			Value: ON
date	Date (Timestamp)			The date on which the event will be applied.

when (after)

Parameter	Name	Required	Default	Description
type	Type			Value: AFTER
value	value			
unit	unit			Possible values: DAY MONTH
from	from			Possible values: SERVICE_START SERVICE_ACTIVATION CONTRACT_START

when (at_contract_renewal)

Parameter	Name	Required	Default	Description
type	Type			Value: AT_CONTRACT_RENEWAL

action

Parameter	Name	Required	Default	Description
-----------	------	----------	---------	-------------

Parameter	Name	Required	Default	Description
type	Type			Possible values: INCREASE_PRICE DECREASE_PRICE SET_PRICE INCREASE_QTY DECREASE_QTY SET_QTY
value	Value			
unit	Unit			Possible values: NUMBER PERCENT

cancellation_penalty

Parameter	Name	Required	Default	Description
type	Type			Possible values: NONE FIXED_AMOUNT REMAINING_PERCENT TOTAL_PERCENT
amount	Amount			Based on the type value this property can be provided as the following: - FIXED_AMOUNT : The amount to apply. - REMAINING_PERCENT and TOTAL_PERCENT : The minimum amount to apply. It will be used as a fallback threshold when the calculated percentage value falls below this predefined minimum.
percent	Percent			Based on the type value this property can be provided as the following: - REMAINING_PERCENT : apply a percentage of the remaining amount for the current period. - TOTAL_PERCENT : apply a percentage of the total amount of the contract.

Notes
The `info` parameter

The `order.update` API method contains the parameter `info`, which is an array that represents related information to the order such as services and credits.

As such, it accepts the same parameters as the ones documented in the [Add a New Service \(client.service.add\)](#) endpoint. See *Exceptions below*.

You may add one or more services in the `info` array, using the format `info[packx][name_of_parameter]` where "x" represents the enumeration of each service in the order to update.

For example, you would pass the `price` parameter for your first service like this: `info[pack1][price]`.

Exceptions:

- The `client_id` cannot be set inside the `info` array (and for each service individually). Instead it is set once and at the level of the `order.update` API, simply as `client_id`.
- The `options` only allows to select different upgrade options. Format: `options[upgrade_id]=option_id`. For example, if I have an upgrade with the id 20 and want to use its option having the id 11, the request would be `info[pack1][options][20]=11`.

Note that if you want to only pre-authorize the order, you can do `info["payment_type"] = "charge_prior_auth"`. You can also ask to include the account credits in the pre-authorization process by doing `info["preauth_calculate_credits"] = true`. In this case, the available account credits will be calculated and subtracted from the order amount for the pre-authorization. By default, the value of `preauth_calculate_credits` is set to `false`.

The contract parameter

The `service_ids` list within the Contract Schedules expects the same `packx` service enumeration used in the order `info` property. See the notes above for more details.

Contract example

```
"contract": {
  "term": 1,
  "auto_renew": 1,
  "start_date": 0,
  "cancellation_penalty": {
    "type": "FIXED_AMOUNT",
    "amount": 48.11
  },
  "schedules": [
    {
      "name": "One",
      "service_ids": ["pack2"],
      "events": [
        {
          "when": {
            "type": "AFTER",
            "value": 7,
            "unit": "MONTH",
            "from": "SERVICE_START"
          },
          "action": {
            "type": "INCREASE_PRICE",
            "value": 33.11,
            "unit": "NUMBER"
          }
        }
      ]
    }
  ],
  "renewal": {
    "term": 6,
    "auto_renew": 1,
    "schedules": [
      {
        "name": "G1",
        "service_ids": ["pack1"],
        "events": [
          {
            "when": {
              "type": "AFTER",
              "value": 2,
              "unit": "MONTH",
              "from": "SERVICE_START"
            }
          }
        ]
      }
    ]
  }
}
```

```
        "action": {
          "type": "INCREASE_PRICE",
          "value": 7.7,
          "unit": "NUMBER"
        }
      ]
    },
    {
      "name": "G2",
      "service_ids": ["pack2"],
      "events": [
        {
          "when": {
            "type": "ON",
            "date": 1716907779
          },
          "action": {
            "type": "SET_PRICE",
            "value": 1478,
            "unit": "NUMBER"
          }
        }
      ]
    }
  ]
}
```

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales - Sales

Functions related to sales opportunities

sales.opportunity_add - Add an Opportunity

This method is used to add a new opportunity to Sales.

Parameter	Name	Required	Default	Description
user_login	Client/Lead Login Name or ID			
client_id	Client/Lead ID			
contact_id	Contact ID			
status	Opportunity Status			
opportunity_type_id	Opportunity Type	Y		Use sales.opportunity_type_list to look up the IDs for defined types.
opportunity_stage_id	Opportunity Stage	Y		Use sales.opportunity_stage_list to look up the IDs for defined stages.
owner	Owner ID			
closure_ts	Closure Timestamp			
closure_pct	Closure Percentage			
price_min	Minimum Price			
price_max	Maximum Price			
name	Opportunity Name			
last_action	Last Action			
next_step	Next Step			
description	Description			

Example Output

```
{
  "data": "11",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales.opportunity_list - List Opportunities

This method is used to retrieve a list of opportunities from Sales.

Parameter	Name	Required	Default	Description
opportunity_id	Opportunity ID			
brand_id	Brand ID			
user_login	Client/Lead Login Name or ID			
client_id	Client/Lead ID			
contact_id	Contact ID			
status	Opportunity Status			
opportunity_type_id	Opportunity Type	Y		Use sales.opportunity_type_list to look up the IDs for defined types.
opportunity_stage_id	Opportunity Stage	Y		Use sales.opportunity_stage_list to look up the IDs for defined stages.
owner	Owner ID			
min_value	Minimum Value			
max_value	Maximum Value			
min_activity	Minimum Activity Timestamp			
price_min	Minimum Price			
price_max	Maximum Price			
begin	Begin Timestamp			
end	End Timestamp			
order_by	Order By		ts	Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return.

Example Output

```
{
  "data": {
    "1": {
      "data": {
        "last_action": "",
        "name": "Server Farm",
        "opportunity_type_id": "1",
        "stage": "Contacting",
        "activity": "1244483396",
        "contact_id": "54",
        "price_max": "0.00",
        "closure_ts": "0",
        "owner_name": "Administrator",
        "type": "Blade Servers",
        "next_step": "",
        "value": "0.000000",
        "client_id": "1054",
        "listed_company": "Client",
        "description": "",
        "price_min": "0.00",
        "closure_pct": "0",
        "status": "1",
        "ts": "1244483396",
        "opportunity_id": "1",
        "owner": "1",
        "opportunity_stage_id": "1"
      }
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales.opportunity_stage_list - List Opportunity Stages

This method is used to retrieve a list of opportunity stages from Sales.

Example Output

```
{
  "data": {
    "1": "Contact",
    "2": "Meeting",
    "3": "Negotiation",
    "4": "Buying",
    "5": "Closed"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales.opportunity_status_list - List Opportunity Statuses

This method is used to retrieve a list of opportunity statuses from Sales.

Example Output

```
{
  "data": {
    "0": "Deactivated",
    "1": "Open",
    "2": "Won",
    "4": "Lost"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales.opportunity_type_list - List Opportunity Types

This method is used to retrieve a list of opportunity types from Sales.

Example Output

```
{
  "data": {
    "1": "Colocation",
    "2": "Blade Servers"
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

sales.opportunity_update - Update an Opportunity

This method is used to update an opportunity in Sales.

Parameter	Name	Required	Default	Description
opportunity_id	Opportunity ID	Y		
contact_id	Contact ID			
status	Opportunity Status			
opportunity_type_id	Opportunity Type	Y		Use sales.opportunity_type_list to look up the IDs for defined types.
opportunity_stage_id	Opportunity Stage	Y		Use sales.opportunity_stage_list to look up the IDs for defined stages.
owner	Owner ID			
closure_ts	Closure Timestamp			
closure_pct	Closure Percentage			
price_min	Minimum Price			
price_max	Maximum Price			
name	Opportunity Name			
last_action	Last Action			
next_step	Next Step			
description	Description			

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support - Support

Functions related to support departments and tickets

support.classification_list - List Classifications

This method is used to return a list of the classifications in the system.

Parameter	Name	Required	Default	Description
q_id	Department ID			If specified, include department applicability data
applicable	Applicable			When used with q_id, include only applicable classifications
client_selectable	Client Selectable			When used with q_id, include only client selectable classifications
order_by	Order By		lft	Field to order results by.
direction	Direction		asc	
limit	Limit			
offset	Offset		0	If specified, return records starting from this offset (0-based).

Example Output

```
{
  "data" : {
    "10" : {
      "active" : "1",
      "applicable" : "1",
      "classification_id" : "10",
      "client_selectable" : "0",
      "lft" : "1",
      "name" : "Shipment Received",
      "parent_id" : "0",
      "rgt" : "2"
    },
  },
  "error_code" : null,
  "error_message" : "",
  "status" : true
}
```

support.department_get - Get Ticket Departments

This method is used to return the details for a specific department.

Parameter	Name	Required	Default	Description
queue	Department ID	Y		

Example Output

```
{
  "data": {
    "q_id": "2",
    "name": "Billing",
    "subject_match": "1",
    "q_order": "2",
    "purge_after": "0",
    "name_en_US": "Billing",
    "reply_address": "billing@ubersmith.com",
    "reply_template": "",
    "unassign_closed": "0",
    "send_autoreply": "no",
    "users": {
      "1": {
        "name": "Administrator",
        "prefer_lang": "1",
        "last_login": "1312306226",
        "config": "a:3:{i:1;a:2:{s:5:\"email\";s:17:\"support@ubersmith.com\";s:9:\"signature\";s:31:\"Thank you,\r\n\r\nDefault Signature\";i:2;a:2:{s:5:\"email\";s:17:\"support@ubersmith.com\";s:9:\"signature\";s:27:\"Thank You\r\n\r\nTest Signature\";i:6;a:2:{s:5:\"email\";s:17:\"support@ubersmith.com\";s:9:\"signature\";s:0:\"\";}}",
        "username": "admin",
        "signature": "",
        "current_login": "1312309730",
        "password_changed": "1269009589",
        "id": "1",
        "name_convention": "",
        "password_timeout": "0",
        "access": "a:20:{s:6:\"queues\";a:5:{i:1;i:1;i:2;i:1;i:3;i:1;i:4;i:1;i:5;i:1;}s:9:\"devicemgr\";s:4:\"full\";s:14:\""
```

```
"reports_access\";s:4:\"full\";s:8:\"ordermgr\";s:4:\"full\";s:3:\"api\";b:1;s:10:\"all_brands\";s:4:\"full\";s:10:\"supportmgr\";s:4:\"full\";s:15:\"global_settings\";s:4:\"full\";s:11:\"cm_settings\";s:4:\"full\";s:11:\"sm_settings\";s:4:\"full\";s:11:\"dm_settings\";s:4:\"full\";s:11:\"ci_settings\";s:4:\"full\";s:17:\"salesmgr_settings\";s:4:\"full\";s:11:\"om_settings\";s:4:\"full\";s:19:\"client_contact_info\";s:4:\"full\";s:15:\"client_services\";s:4:\"full\";s:14:\"client_billing\";s:4:\"full\";s:15:\"client_acctmgmt\";s:4:\"full\";s:15:\"client_comments\";s:4:\"full\";s:14:\"client_reports\";s:4:\"full\";}",
  "email": "support@ubersmith.com"
}
},
"time_required": "0",
"name_en_GB": "",
"support_staff_address": "support@ubersmith.com",
"post_script": "",
"submit_emergency": "0"
},
"error_message": "",
"error_code": null,
"status": true
}
}
```

support.department_list - List Ticket Departments

This method is used to return a list of the ticket departments in the system.

Example Output

```
{
  "data": {
    "1": {
      "subject_match": "1",
      "q_order": "1",
      "name": "General Support",
      "q_id": "1",
      "purge_after": "0",
      "name_en_US": "General Support",
      "name_en_GB": "General Support",
      "name_zh_CN": "General Support",
      "reply_address": "support@ubersmith.com",
      "reply_template": "this is a support response.\r\n\r\n##ticketlink##",
      "unassign_closed": "1",
      "client": true,
      "send_autoreply": "no",
      "time_required": "0",
      "support_staff_address": "",
      "post_script": "",
      "submit_emergency": "1"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.resolution_list - List Resolutions

This method is used to return a list of the resolutions in the system.

Parameter	Name	Required	Default	Description
q_id	Department ID			If specified, include department applicability data
applicable	Applicable			When used with q_id, include only applicable resolutions
order_by	Order By		lft	Field to order results by.
direction	Direction		asc	
limit	Limit			
offset	Offset		0	If specified, return records starting from this offset (0-based).

Example Output

```
{
  "data" : {
    "1":{
      "ticket_resolution_id":"1",
      "resolution_type":"1",
      "priority":"8",
      "code":"FIXED",
      "name":"Fixed",
      "applicable":"1"
    },
    "2":{
      "ticket_resolution_id":"2",
      "resolution_type":"2",
      "priority":"12",
      "code":"INVL",
      "name":"Invalid",
      "applicable":"1"
    },
    "3":{
      "ticket_resolution_id":"3",
      "resolution_type":"3",
      "priority":"13",
      "code":"DUPL",
      "name":"Duplicate",
      "applicable":"1"
    }
  },
  "error_code" : null,
  "error_message" : "",
  "status" : true
}
```

support.ticket_add_link - Link Support Tickets

This method is used to link two support tickets.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID (Main)	Y		
ticket2_id	Ticket ID (Sub)	Y		
link_type_id	Link Type ID	Y		available values: 1 = Depends on 2 = Depended on by 3 = Blocks 4 = Blocked by 5 = Duplicate of 6 = Duplicated by 7 = Related to
comment	Comment			
public_comment	Public Comment			Boolean: Make Comment Client Viewable

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_count - Count Support Tickets

This method is used to count the number of support tickets in the system.

Parameter	Name	Required	Default	Description
client_id	Client Login			Client's login name or ID.
queue	Ticket Department ID			
type	Ticket Type			Possible types: Open On Hold Closed Deleted ClientAll (Open, On Hold & Closed)
priority	Ticket Priority			Possible priorities: 0 = Low 1 = Normal 2 = High 3 = 911
impact	Ticket Impact			Possible impacts: 0 = No Impact 1 = Minor/Localized 2 = Moderate/Limited 3 = Significant/Large 4 = Extensive/Widespread
assignment	Assigned admin ID			
contact_id	Contact ID			
service_id	Service ID			
opportunity_id	Opportunity ID			
classification	Classification			Include only tickets with this classification or a sub-classifications
classification_id	Classification (Exact)			Include only tickets with this classification
device_id	Device ID			
order_id	Order ID			
begin	Beginning Timestamp			If specified, return only records that fall after this timestamp.
end	End Timestamp			If specified, return only records that fall before this timestamp.
activity_begin	Activity Begin Timestamp			If specified, return only records that fall after this timestamp.
activity_end	Activity End Timestamp			If specified, return only records that fall before this timestamp.
client_activity_begin	Client Activity Begin Timestamp			If specified, return only records that fall after this timestamp.
client_activity_end	Client Activity End Timestamp			If specified, return only records that fall before this timestamp.
ticket_post_begin	Ticket Post Begin Timestamp			If specified, return only records that fall after this timestamp.
ticket_post_end	Ticket Post End Timestamp			If specified, return only records that fall before this timestamp.
internal_ticket	Internal Ticket		0	Return only records matching the internal_ticket setting. Options: 0: Limit results to non-internal tickets (default) 1: Limit results to internal tickets 2: Show all tickets

Parameter	Name	Required	Default	Description
metadata	Apply custom field filters		0	If specified, system will apply custom field filters found. Possible Values 0: Do not apply custom filters 1: Apply custom filters
	Custom Field Filters			Filter list by custom field values, ie. "myfield1=somevalue myfield2=somevalue etc..."

Example Output

```
{
  "data": "218",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_delete_link - Delete Link Between Support Tickets

This method is used to delete the link between two support tickets.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID (Main)	Y		
ticket2_id	Ticket ID (Sub)	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_get - Get Support Ticket Details

This method is used to get the details of a specified support ticket.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		

Example Output

```
{
  "data": {
    "cc": "",
    "client_replies": "2",
    "q_id": "1",
    "activity_type_name": "Client Followup",
    "author": "Johnny Ubersmith <uber@ubersmith.com>",
    "timestamp": "1272986228",
    "assignment": "0",
    "admin_name": "John Admin Doe",
    "admin_email": "jdoe@ubersmith.com",
    "admin_username": "jdoe",
    "order_id": "1129",
    "metadata": {
      "billable": ""
    },
    "weight": "0",
    "client_activity_type": "11",
    "activity": "1294173475",
    "contact_id": "0",
    "priority": "2",
    "subject": "test ticket",
    "recipient": "",
    "client_activity": "1294173475",
    "service_id": "1271",
    "ticket_id": "5141",
    "priority_name": "High",
    "priority_id": "2",
    "q_name": "General Support",
    "device_id": "14",
    "client_id": "1005",
    "type": "1",
    "type_id": "1",
    "type_name": "Open",
    "reply_to": ""
  }
}
```

```

"client_activity_type_name": "Client Followup",
"admin_name": null,
"source_id": "1",
"source_name": "client",
"source": "1",
"opportunity_id": "0",
"replies": "2",
"activity_type": "11"
"notification_id": "83",
"origin": "Email",
},
"error_message": "",
"error_code": null,
"status": true
}

```

support.ticket_list - Get a List of Tickets

This method is used to return a list of tickets.

Parameter	Name	Required	Default	Description
client_id	Client Login			Client's login name or ID.
queue	Ticket Department ID			
type	Ticket Type			Possible types: Open, On Hold, Closed, Deleted, ClientAll (meta-type meaning any of: Open, On Hold, or Closed), Any numeric type as listed by the 'support.ticket_type_list' method is also supported.
priority	Ticket Priority			Possible priorities: 0 = Low 1 = Normal 2 = High 3 = 911
impact	Ticket Impact			Possible impacts: 0 = No Impact 1 = Minor/Localized 2 = Moderate/Limited 3 = Significant/Large 4 = Extensive/Widespread
assignment	Assigned admin ID			
contact_id	Contact ID			
service_id	Service ID			
opportunity_id	Opportunity ID			
classification	Classification			Include only tickets with this classification or a sub-classifications
classification_id	Classification (Exact)			Include only tickets with this classification
device_id	Device ID			
order_id	Order ID			
begin	Beginning Timestamp			If specified, return only records that fall after this timestamp.
end	End Timestamp			If specified, return only records that fall before this timestamp.
activity_begin	Activity Begin Timestamp			If specified, return only records that fall after this timestamp.
activity_end	Activity End Timestamp			If specified, return only records that fall before this timestamp.

Parameter	Name	Required	Default	Description
client_activity_begin	Client Activity Begin Timestamp			If specified, return only records that fall after this timestamp.
client_activity_end	Client Activity End Timestamp			If specified, return only records that fall before this timestamp.
ticket_post_begin	Ticket Post Begin Timestamp			If specified, return only records that fall after this timestamp.
ticket_post_end	Ticket Post End Timestamp			If specified, return only records that fall before this timestamp.
internal_ticket	Internal Ticket		0	Return only records matching the internal_ticket setting. Options: 0: Limit results to non-internal tickets (default) 1: Limit results to internal tickets 2: Show all tickets
metadata	Include Custom Fields		0	If set to 1, all custom fields will be included. metadata can also be an array of individual fields to include, ie. "metadata[field_name1]=1 metadata[field_name2]=1 etc..." Note that fields with show_in_list flag set will always be included even if metadata is not specified or it is set to 0.
[any included custom field variable]	Custom Field Filters			Filter list by custom field values, ie. "myfield1=somevalue myfield2=somevalue etc..."
order_by	Order By			Field to order results by. Possible values: ticket_id ,contact_id, author, recipient, subject, timestamp, type, source, assignment, activity, cc, priority, q_id, q_name, weight, activity_type
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "5048": {
      "cc": "",
      "bcc": "",
      "client_replies": "1",
      "q_id": "1",
      "author": "Johnny Ubersmith <uber@ubersmith.com>",
      "timestamp": "1266257592",
      "assignment": "0",
      "admin_name": "John Admin Doe",
      "admin_email": "jdoe@ubersmith.com",
      "admin_username": "jdoe",
      "order_id": "0",
      "weight": "0",
      "client_activity_type": "0",
      "activity": "1266257592",
      "contact_id": "0",
      "priority": "High",
      "priority_name": "High",
      "priority_id": "2",
      "subject": "Server Question",
      "recipient": "support@ubersmith.com",
      "client_activity": "1266257592",
      "service_id": "238",
      "ticket_id": "5048",
      "device_id": "0",
      "client_id": "1005",
      "quote_id": "803",
      "type": "Open",
      "type_id": "1",
      "type_name": "Open",
      "listed_company": "Ubersmith, Inc.",
      "reply_to": "",
      "source_id": "1",
      "source_name": "client",
```

```

    "source": "client",
    "opportunity_id": "0",
    "replies": "1",
    "activity_type": "None",
    "impact": "0",
    "staff_followups": "0",
    "admin_initial_response": "0",
    "due_date": "0",
    "ticket_resolution_id": "0",
    "disposition": "0",
    "disposition_ts": "0",
    "time_to_resolution": "0",
    "time_to_first_reply_ts": "0",
    "time_to_first_reply": "0",
    "time_to_reply_ts": "0",
    "time_to_reply": "0",
    "internal_ticket": "0",
    "status": "1",
    "client_tag_ids": "1",
    "impact_name": "Wide",
    "classification_id": "7",
    "classification_name": "Oops",
    "q_name": "General Support",
    "origin": "Email",
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

support.ticket_merge - Merge Tickets

This method is used to merge two tickets.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID (Main)	Y		
merge_ticket_id	Ticket ID (Sub)	Y		

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}

```

support.ticket_post_client_response - Post a Client Response to a Ticket

This method is used to post a client response to a ticket, in the same way as if the client had responded via the client interface.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		
subject	Response Subject			
body	Response Body			
contact_id	Contact ID			
author	Client Email Address			
cc	CC Address(es)			One or more (comma-separated) email addresses to receive a carbon copy of the response.
timestamp	Timestamp			current time
attach[x]	Attachment			Up to 5 attachments may be specified as attach[0], attach[1], etc. When using cURL the value for each attach[x] parameter should be @ where is the file you wish to attach.
no_notification	Do Not Send Notification		0	Flag to prevent sending email notifications

Example Output

```

{
  "data": "433",
}

```

```

"error_message": "",
"error_code": null,
"status": true
}

```

support.ticket_post_list - Get all Posts for a Ticket

This method is used to return all the posts for the specified ticket.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID			Either this or ticket_post_id must be provided.
ticket_post_id	Ticket Post ID			Either this or ticket_id must be provided.
private	Show only client-viewable posts		0	Set to 1 to hide posts which are not client viewable.
begin	Ticket Post Begin Timestamp			If specified, return only records that fall after this timestamp.
end	Ticket Post End Timestamp			If specified, return only records that fall before this timestamp.
order_by	Order By			Field to order results by
direction	Direction		asc	Set to desc to return posts in descending order (newest first)
offset	Offset			If specified, return records starting from this offset (0-based).
limit	Limit			Only used if offset is specified

Example Output

```

{
  "data": {
    "432": {
      "cc": "",
      "ticket_post_id": "432",
      "body": "body",
      "author": "Johnny Ubersmith <uber@ubersmith.com>",
      "assignment": "0",
      "timestamp": "1312293776",
      "contact_id": "261",
      "subject": "Subject",
      "recipient": "luke@ubersmith.com",
      "ticket_id": "10092",
      "type": "21",
      "type_id": "21",
      "type_name": "Example Custom Ticket Type",
      "reply_to": "",
      "attachments": "1",
      "source": "2",
      "source_id": "2",
      "source_name": "admin",
      "headers": "",
      "hidden": "0",
      "duration": "3600",
      "origin": "Email",
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

support.ticket_post_staff_response - Post a Staff Response to a Ticket

This method is used to post a staff response to a ticket.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		
subject	Response Subject			Ticket Subject
body	Response Body			
comment	Comment Only		0	Set to 1 to post a comment
recipient	Recipient Email			Not required for comments
user_id	Admin ID			
from	Author's Name and/or Email			Admin's email address
cc	CC Address(es)			One or more (comma-separated) email addresses to receive a carbon copy of the response.
bcc	BCC Address(es)			One or more (comma-separated) email addresses to receive a blind carbon copy of the response.
time_spent	Time Spent		0	Time spent in minutes
timestamp	Timestamp			current time
attach[x]	Attachment			Up to 5 attachments may be specified as attach[0], attach[1], etc. When using cURL the value for each attach[x] parameter should be @ where is the file you wish to attach.
no_notification	Do Not Send Notification		0	Flag to prevent sending email notifications

Example Output

```
{
  "data": "434",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_submit - Submit a New Ticket

This method is used to create a new support ticket.

Parameter	Name	Required	Default	Description
internal_ticket	Internal Ticket		0	0 = No, 1 = Yes
body	Ticket Body	Y		
subject	Ticket Subject	Y		
author	Author Email Address			
name	Author Name			
cc	Cc Address(es)			One or more (comma-separated) email addresses to receive a carbon copy of the response.
bcc	Bcc Address(es)			One or more (comma-separated) email addresses to receive a blind carbon copy of the response.
priority	Ticket Priority		1	0 = Low, 1 = Normal, 2 = High, 3 = 911
impact	Ticket Impact		1	Possible impacts: 0 = No Impact 1 = Minor/Localized 2 = Moderate/Limited 3 = Significant/Large 4 = Extensive/Widespread
queue	Ticket Department ID			system default
classification_id	Classification ID			

Parameter	Name	Required	Default	Description
ticket_resolution_id	Resolution ID			
client_id	Client ID		0	
contact_id	Contact ID		0	
brand_id	Brand ID			
service_id	Associate Service			The input should be a service ID
device_id	Associate Device			The input should be a device ID
opportunity_id	Opportunity ID			The input should be an opportunity ID
order_id	Order ID			The input should be an order ID
quote_id	Quote ID			The input should be a quote ID
timestamp	Timestamp			current time
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
attach[x]	Attachment			Up to 5 attachments may be specified as attach[0], attach[1], etc. When using cURL the value for each attach[x] parameter should be @ where is the file you wish to attach.
no_notification	Do Not Send Notification		0	Flag to prevent sending email notifications

Example Output

```
{
  "data": "10093",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_submit_outgoing - Create a New Outgoing Ticket

This method is used to create a new outgoing support ticket.

Parameter	Name	Required	Default	Description
internal_ticket	Internal Ticket		0	0 = No, 1 = Yes
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
body	Ticket Body	Y		
subject	Ticket Subject			
recipient	Recipient Email			Required if "internal_ticket" is 0.
user_id	Admin ID			
author	Author Email Address			
cc	Cc Address(es)			One or more (comma-separated) email addresses to receive a carbon copy of the response.
bcc	Bcc Address(es)			One or more (comma-separated) email addresses to receive a blind carbon copy of the response.
priority	Ticket Priority		1	0 = Low, 1= Normal, 2 = High, 3 = 911
impact	Ticket Impact		1	Possible impacts: 0 = No Impact 1 = Minor/Localized 2 = Moderate/Limited 3 = Significant/Large 4 = Extensive/Widespread
queue	Ticket Department ID			system default

Parameter	Name	Required	Default	Description
classification_id	Classification ID			
client_id	Client ID		0	
contact_id	Contact ID		0	
brand_id	Brand ID			
service_id	Associate Service			The input should be a service ID
device_id	Associate Device			The input should be a device ID
opportunity_id	Opportunity ID			The input should be an opportunity ID
order_id	Order ID			The input should be an order ID
quote_id	Quote ID			The input should be a quote ID
timestamp	Timestamp			current time
attach[x]	Attachment			Up to 5 attachments may be specified as attach[0], attach[1], etc. When using cURL the value for each attach[x] parameter should be @ where is the file you wish to attach.
no_notification	Do Not Send Notification		0	Flag to prevent sending email notifications

Example Output

```
{
  "data": "10094",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_time_update - Update Time Spent on a Ticket

This method is used to update time spent on a ticket.

Parameter	Name	Required	Default	Description
ticket_post_id	Ticket Post ID	Y		
time_spent	Time Spent	Y		Time spent in minutes
user_id	User ID			
billable	Billable			If billing based on ticket posts, set to the value of the billing tier

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": true
}
```

support.ticket_timer_add - Add a New Ticket Timer

This method is used to add a new ticket timer to a ticket.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		
ts	Timestamp	Y		Time when the ticket will be changed.
type	Ticket Type			Possible types: 1 = Open, 2 = On Hold, 3 = Closed, 4 = Deleted Either the name or the numeric value of the type is supported. The numeric value of types listed under the 'support.ticket_type_list' method is also supported.
priority	Ticket Priority			Possible priorities: 0 = Low 1 = Normal 2 = High 3 = 911 Either the name or the numeric value of the priority is supported.
q_id	Ticket Department ID			
assignment	Assign to Admin			Either the admin ID or username can be provided.
auto_remove	Auto Remove on Reply			Determines whether the ticket timer is removed when a staff member responds to the ticket. Possible values: 1 = Yes 0 = No
respond	Update Type			Type of response to add to the ticket once the ticket timer expires. Possible types: 21 = Staff Followup 22 = Staff Comment (Client Viewable) 23 = Staff Comment (Private) Only the numeric value of the type is supported.
respond_from	Update From			From email address to set on the response added to the ticket once the ticket timer expires.
respond_subject	Update Subject			Subject of the response to add to the ticket once the ticket timer expires.
respond_body	Update Body			Body of the response to add to the ticket once the ticket timer expires.
notify_email	Notification To			Email address the 'ticket timer has expired' notification email will be sent to.
notify_subject	Notification Subject			Subject of the 'ticket timer has expired' notification email.
notify_body	Notification Body			Body of the 'ticket timer has expired' notification email.

Example Output

```
{
  "data": "16",
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_timer_delete - Delete a Ticket Timer

This method is used to delete a ticket timer.

Parameter	Name	Required	Default	Description
ticket_timer_id	Ticket Timer ID	Y		

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

support.ticket_timer_list - Get a List of Ticket Timers

This method is used to return a list of ticket timers.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		
type	Ticket Type			Possible types: 1 = Open, 2 = On Hold, 3 = Closed, 4 = Deleted ClientAll (meta-type meaning any of: Open, On Hold, or Closed) Either the name or the numeric value of the type is supported. The numeric value of types listed under the 'support.ticket_type_list' method is also supported.
priority	Ticket Priority			Possible priorities: 0 = Low 1 = Normal 2 = High 3 = 911 Either the name or the numeric value of the priority is supported.
q_id	Ticket Department ID			
assignment	Assign to Admin			Either the admin ID or username can be provided.
auto_remove	Auto Remove on Reply			Determines whether the ticket timer is removed when a staff member responds to the ticket. Possible values: 1 = Yes 0 = No
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```
{
  "data": {
    "16": {
      "ticket_timer_id": "16",
      "ticket_id": "64",
      "ts": "1387040400",
      "type": "1",
      "priority": "1",
      "q_id": "4",
      "assignment": "2",
      "auto_remove": "1",
      "respond": "21",
      "respond_from": "Ubersmith <support@ubersmith.com>",
      "respond_subject": "Ticket updated",
    }
  }
}
```

```

    "respond_body": "The department on ticket ##ticket_id## has been changed to ##department##.",
    "notify_email": "Ubersmith <support@ubersmith.com>",
    "notify_subject": "Ticket timer expired",
    "notify_body": "The pending timer on ticket ##ticket_id## has expired."
  }
},
"error_message": "",
"error_code": null,
"status": true
}

```

support.ticket_timer_update - Update a Ticket Timer

This method is used to update a ticket timer.

Parameter	Name	Required	Default	Description
ticket_timer_id	Ticket Timer ID	Y		
ts	Timestamp			Time when the ticket will be changed.
type	Ticket Type			Possible types: 1 = Open, 2 = On Hold, 3 = Closed, 4 = Deleted Either the name or the numeric value of the type is supported. The numeric value of types listed under the 'support.ticket_type_list' method is also supported.
priority	Ticket Priority			Possible priorities: 0 = Low 1 = Normal 2 = High 3 = 911 Either the name or the numeric value of the priority is supported.
q_id	Ticket Department ID			
assignment	Assign to Admin			Either the admin ID or username can be provided.
auto_remove	Auto Remove on Reply			Determines whether the ticket timer is removed when a staff member responds to the ticket. Possible values: 1 = Yes 0 = No
respond	Update Type			Type of response to add to the ticket once the ticket timer expires. Possible types: 21 = Staff Followup 22 = Staff Comment (Client Viewable) 23 = Staff Comment (Private) Only the numeric value of the type is supported.
respond_from	Update From			From email address to set on the response added to the ticket once the ticket timer expires.
respond_subject	Update Subject			Subject of the response to add to the ticket once the ticket timer expires.
respond_body	Update Body			Body of the response to add to the ticket once the ticket timer expires.
notify_email	Notification To			Email address the 'ticket timer has expired' notification email will be sent to.
notify_subject	Notification Subject			Subject of the 'ticket timer has expired' notification email.
notify_body	Notification Body			Body of the 'ticket timer has expired' notification email.

Example Output

```

{
  "data": true,
  "error_message": "",
  "error_code": null,
}

```

```

}
  "status": true
}

```

support.ticket_type_list - Get a List of Ticket Types

This method is used to return a list of ticket types. If the `q_id` parameter is specified the output will include a `client_selectable` element indicating whether clients are allowed to select each type in the specific department.

Parameter	Name	Required	Default	Description
queue	Ticket Department ID			
order_by	Order By			Field to order results by
direction	Direction		asc	asc = Ascending Order desc = Descending Order
offset	Offset		0	If specified, return records starting from this offset (0-based).
limit	Limit			Maximum number of rows to return

Example Output

```

{
  "data": {
    "1": {
      "ticket_type_id": "1",
      "status": "1",
      "priority": "1",
      "on_reply": "0",
      "reply_type": "1",
      "name": "Open"
    },
    "2": {
      "ticket_type_id": "2",
      "status": "2",
      "priority": "3",
      "on_reply": "0",
      "reply_type": "1",
      "name": "On Hold"
    },
    "3": {
      "ticket_type_id": "3",
      "status": "3",
      "priority": "4",
      "on_reply": "0",
      "reply_type": "1",
      "name": "Closed"
    },
    "4": {
      "ticket_type_id": "4",
      "status": "4",
      "priority": "5",
      "on_reply": "0",
      "reply_type": "1",
      "name": "Deleted"
    }
  },
  "error_message": "",
  "error_code": null,
  "status": true
}

```

support.ticket_update - Update a Ticket

This method is used to update the details of a ticket.

Parameter	Name	Required	Default	Description
ticket_id	Ticket ID	Y		
assignment	Assigned User ID			
queue	Ticket Department ID			
type	Ticket Type			1 or open = Open, 2 or onhold = On Hold, 3 or closed = Closed, 4 or deleted = Deleted. Any numeric type as listed by the 'support.ticket_type_list' method is also supported.)
subject	Ticket Subject			
author	Ticket Author Email Address			
cc	Cc Address(es)			One or more (comma-separated) email addresses to receive a carbon copy of the response.
bcc	Bcc Address(es)			One or more (comma-separated) email addresses to receive a blind carbon copy of the response.
priority	Ticket Priority			0 = Low, 1= Normal, 2 = High, 3 = 911
impact	Ticket Impact			Possible impacts: 0 = No Impact 1 = Minor/Localized 2 = Moderate/Limited 3 = Significant/Large 4 = Extensive/Widespread
classification_id	Classification ID			
ticket_resolution_id	Resolution ID			
weight	Ticket Rating			Number of stars 0-5
client_id	Associate Client			The input should be a client ID
contact_id	Associate Contact			The input should be a contact ID
service_id	Associate Service			The input should be a service ID
device_id	Associate Device			The input should be a device ID
opportunity_id	Opportunity ID			The input should be an opportunity ID
order_id	Order ID			The input should be an order ID
quote_id	Quote ID			The input should be a quote ID
meta_*	Custom Fields			Custom fields may be set by passing the values as additional parameters matching the custom fields API field names prefixed with 'meta_'.
internal_ticket	Internal Ticket			0 = No, 1 = Yes

Example Output

```
{
  "data": true,
  "error_message": "",
  "error_code": null,
  "status": true
}
```

report - Report

Functions related to reports

report.customer_revenue - Customer Revenue

This method is used to retrieve customer(s) revenue.

Parameter	Name	Required	Default	Description
client_ids	Client Ids			An array of customers ids. All customers that does not belong to the brand provided (class_id) will be ignored.
invoice_ids	Invoice IDs			If specified, return only records for these invoices
service_ids	Service IDs			If specified, return only records for these services. All services that have this service as a parent service will be included
service_plan_ids	Service plan IDs			If specified, return only records for these service plans
class_id	Brand ID	Y		If specified, return only records for this brand
billing_period_type	Billing Period Type		0	0 = all periods will be included (default value), 1 = One time fee, 2 = recurring
inv_type_select	Invoice Status		all	1 = Paid, 0 = Unpaid, 2 = Disregarded, all = All
begin	Beginning Timestamp			If specified, return only records from this timestamp
end	End Timestamp			If specified, return only records up to this timestamp
group_by	Group By		customers	Possible values: customers, dates and services

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1001": {
      "company": "Cogswell Cogs",
      "total_invoiced_amount": 455506,
      "total_amount_unpaid": 96738,
      "2010": {
        "December": {
          "invoiced_amount": 150,
          "amount_unpaid": 0
        }
      },
      "2011": {
        "January": {
          "invoiced_amount": 150,
          "amount_unpaid": 0
        },
        "February": {
          "invoiced_amount": 150,
          "amount_unpaid": 0
        },
        "March": {
          "invoiced_amount": 150,
          "amount_unpaid": 150
        },
        "April": {
          "invoiced_amount": 150,
          "amount_unpaid": 150
        }
      },
      ...
    }
  }
}
```

report.customers_time_tracking - Customers Time Tracking

This method is used to retrieve customer(s) time tracking.

Parameter	Name	Required	Default	Description
client_ids	Customer Ids			If specified, return only records for these customers
user_ids	User Ids			If specified, return only records for these users
class_id	Brand ID			Get data for a specific brand
classification	Classification		2	0- Include only tickets with no classification, 1- Include only tickets with classification, 2- include all tickets regardless of their classification
classification_ids	Classification (Exact)			Include only tickets with a classification_id specified in this list of classifications ids. If specified, the classification parameter will be ignored
internal_ticket	Internal Ticket			1: return only records for internal tickets, 0: return only records for external tickets. If not specified, return records for all tickets
ticket_ids	Ticket IDs			If specified, return only records for these tickets
ticket_type_ids	Ticket Type IDs			If specified, return only records for these ticket types
department_ids	Departments IDs			If specified, return only records for these invoices departments
service_ids	Service IDs (packid)			If specified, return only records for these services
begin	Beginning Timestamp			If specified, return only records from this timestamp
end	End Timestamp			If specified, return only records up to this timestamp
details	Details		0	If specified, show years and months time spent and tickets details

Example Output

```
{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "1003": {
      "client_id": "1003",
      "client": "John Smith",
      "total_time_spent_seconds": 23400,
      "total_time_spent_formatted": "6 hours 30 minutes",
      "details": {
        "2013": {
          "March": {
            "month_time_spent_seconds": 18000,
            "month_time_spent_formatted": "5 hours",
            "10": {
              "ticket_id": 10,
              "subject": "server2.us.ubersmith.com monitoring",
              "ticket_time_spent_seconds": 18000,
              "ticket_time_spent_formatted": "5 hours"
            }
          },
          "December": {
            "month_time_spent_seconds": 5400,
            "month_time_spent_formatted": "1 hour 30 minutes",
            "10": {
              "ticket_id": 10,
              "subject": "server2.us.ubersmith.com monitoring",
              "ticket_time_spent_seconds": 5400,
              "ticket_time_spent_formatted": "1 hour 30 minutes"
            }
          }
        }
      }
    }
  }
}
```

report.device_event_log - List of Device Event Log

This method is used to retrieve the device event logs.

Parameter	Name	Required	Default	Description
device	Device			Filter by device (id).
event_type	Event Type			Filter by event type (id).
eventuser	User			Filter by user (id).
begin	Begin Time			If specified, return records starting from this date. Will be converted to Unix timestamp.
end	End Time			If specified, return records before from this date. Will be converted to Unix timestamp.
searchfor	Search term			Used to return only those events that include the specific keywords.
order_by	Order By			Field to order results by. Valid options: device_event_id, device, action, user, time, event_type, reference_id, ip_address
direction	Order		asc	The direction to sort by. Valid options: asc = Ascending desc = Descending
event_group	Event Group			Filter by event group. Valid options: ASSOCIATION, CONNECTION, DNS, FACILITY, IP, MONITOR, MONITOR_TYPE, REBOOTER, TAG, IPMI
next_cursor	Next Cursor		1	The system generated string to access the next page of results
limit	Limit		100	Maximum number of rows to return.
uri_prepend	Prepend to URI			String to prepend to the generated URI's, for example a base URL

Example Output

```
{
  "status": true
  "status_code": 200,
  "status_message": "OK",
  "pagination": {
    "items_per_page": 10,
    "refresh_link": "/api/2.0/?limit=10&method=report.device_event_log",
    "next_cursor": "WyIxMCIIsbnVsbCwiPiJd",
    "next_page_link": "/api/2.0/?limit=10&method=report.device_event_log&next_cursor=WyIxMCIIsbnVsbCwiPiJd",
  },
  "data": {
    "50": {
      "device_event_id": "50",
      "device": "0",
      "action": "Facility {{1}} Added",
      "user": "system",
      "time": "1470212101",
      "event_type": "60",
      "reference_id": "1",
      "reference_type": "facility",
      "client_viewable": "0",
      "ip_address": "70.40.100.70",
      "before": null,
      "after": null,
      "device_events_agent_id": null,
      "agent_user": null,
      "agent_ip": null
    }
  },
  ...
}
```

report.global_event_log - List of Global Event Log

This method is used to retrieve the global event logs.

Parameter	Name	Required	Default	Description
clientid	Client			Filter by client (id).
reference_id	Reference Id			Filter by reference id.
reference_type	Reference Type			Filter by reference type.
eventuser	User			Filter by user (id).
begin	Begin Time			If specified, return records starting from this date. Will be converted to Unix timestamp.
end	End Time			If specified, return records before from this date. Will be converted to Unix timestamp.
searchfor	Search term			Used to return only those events that include the specific keywords.
order_by	Order By			Field to order results by. Valid options: eventid, action, client_id, user, time, amount, balance
direction	Order		asc	The direction to sort by. Valid options: asc = Ascending desc = Descending
event_group	Event Group			Filter by event group. Valid options (child options in parenthesis): ADMIN_USER, ACCT_MGMT, (CLIENT EMAILED, PASSWORD_REMINDER), BACKGROUND_TASK, ENCRYPTION_KEY_MANAGEMENT_SYSTEM, CLIENT, (CLIENT_ADDED, CLIENT_DELETED, CLIENT_EDITED), CLIENT_LOCATION, CLM, (CLM_CONTRACT_STATUS_CHANGED), PAYMENT, (INVOICE_GENERATED, INVOICE_PAID, QUEUE_CHARGE_REMOVED, CONTROL_PANEL, PAYMENT_EDITED, LATE_FEE_GENERATED), SERVICE, (SERVICE_CREATED, SERVICE_CREDITED, SERVICE_DEACTIVATED, SERVICE_EDITED, SERVICE_DISCOUNT, SERVICE_DEVICE, SERVICE_PAID, SERVICE_PLAN), AVATAR, BILLING_AGREEMENT, CLIENT_ROLE, COMMENT, CONFIG, CONNECTION, COUPON, CREDIT_CARD, DEVICE, DOMAIN, EVENT_SCRIPT, INVOICE_PRINT_QUEUE, MAILING_LIST, NOTIFICATION, NOTIFICATION_RECIPIENT, NOTIFICATION_TYPE, OPPORTUNITY, ORDER, PLUGIN, QUOTE, ROLE, SECURITY_ALERT, TAG, TAX_RATE, TAX_ENGINE, TAX_EXEMPTION, TICKET_ESCALATION, TICKET, VLAN, PEOPLE_CLIENT, IPMI, UBERSMITH
next_cursor	Next Cursor		1	The system generated string to access the next page of results
limit	Limit		100	Maximum number of rows to return.
uri_prepend	Prepend to URI			String to prepend to the generated URI's, for example a base URL

Example Output

```
{
  "status": true
  "status_code": 200,
  "status_message": "OK",
  "pagination": {
    "items_per_page": 100,
    "refresh_link": "/api/2.0/?limit=10&method=report.global_event_log",
    "next_cursor": "WyIxMCIIsbnVsbCwiPiJd",
    "next_page_link": "/api/2.0/?limit=10&method=report.global_event_log&next_cursor=WyIxMCIIsbnVsbCwiPiJd",
  },
  "data": {
    "50": {
      "event_id": "50",
    }
  }
}
```

```

    "action": "Invoice {{1001-8}} Generated Automatically",
    "clientid": "1001",
    "user": "system",
    "time": "1470212101",
    "amount": "150.00",
    "balance": "1200.00",
    "ledger": "0",
    "type": "0",
    "reference_id": "8",
    "event_type": "60",
    "client_viewable": "0",
    "reference_type": "invoice",
    "agent_user": null,
    "agent_ip": null,
    "ip": "70.40.100.70"
  },
  ...
}

```

report.staff_time_tracking - Staff Time Tracking

This method is used to retrieve the admin users time tracking.

Parameter	Name	Required	Default	Description
user_ids	User Ids			If specified, return only records for these users and the user_status parameter will be ignored.
client_ids	Client Ids			If specified, return only records for these customer
user_status	User Status		active	Filter data by the user's status: active, inactive or all
classification	Classification			Include only tickets with this classification or a sub-classifications
classification_ids	Classification (Exact)			If specified, return only records for these classifications and the classification parameter will be ignored
internal_ticket	Internal Ticket			1: return only records for internal tickets, 0: return only records for external tickets. If not specified, return records for all tickets
ticket_ids	Ticket IDs			If specified, return only records for these tickets
ticket_type_ids	Ticket Type IDs			If specified, return only records for these ticket types
department_ids	Departments IDs			If specified, return only records for these departments
service_ids	Service IDs			If specified, return only records for these services
begin	Beginning Timestamp			If specified, return only records from this timestamp
end	End Timestamp			If specified, return only records up to this timestamp
details	Details		0	If specified, show years and months time spent and tickets details

Example Output

```

{
  "status": true,
  "error_code": null,
  "error_message": "",
  "data": {
    "11": {
      "user_id": "11",
      "user": "John Smith",
      "total_time_spent_seconds": 109980,
      "total_time_spent_formatted": "1 day 6 hours 33 minutes",
      "details": {
        "2019": {
          "January": {
            "month_time_spent_seconds": 41580,
            "month_time_spent_formatted": "11 hours 33 minutes",
            "62": {
              "ticket_id": "62",
              "subject": "server2.us.ubersmith.com monitoring",
              "ticket_time_spent_seconds": 41580,
              "ticket_time_spent_formatted": "11 hours 33 minutes"
            }
          }
        }
      }
    }
  }
}

```



```
"ticket_events_agent_id": null,  
"agent_user": null,  
"agent_ip": null  
}  
,  
...  
}
```

Appendix

Common API structure information

Minimum Subnet Size Values

The parameter represents the subnet size to check for the minimum number of subnets (that the pool should contain).

The Minimum Subnet Size parameter is used in API endpoints: [device.ip_pool_add](#), and [device.ip_pool_update](#).

Acceptable param options are in bold followed by their actual value

ip4_31 = /31 (2)
ip4_30 = /30 (4)
ip4_29 = /29 (8)
ip4_28 = /28 (16)
ip4_27 = /27 (32)
ip4_26 = /26 (64)
ip4_25 = /25 (128)
ip4_24 = /24 (256)
ip4_23 = /23 (512)
ip4_22 = /22 (1024)
ip4_21 = /21 (2048)
ip4_20 = /20 (4096)
ip4_19 = /19 (8192)
ip4_18 = /18 (16384)
ip4_17 = /17 (32768)
ip4_16 = /16 (65536)
ip4_15 = /15 (131072)
ip4_14 = /14 (262144)
ip4_13 = /13 (524288)
ip4_12 = /12 (1048576)
ip4_11 = /11 (2097152)
ip4_10 = /10 (4194304)
ip4_9 = /9 (8388608)
ip4_8 = /8 (16777216)
ip6_127 = ::/127 (2)
ip6_126 = ::/126 (4)
ip6_125 = ::/125 (8)
ip6_124 = ::/124 (16)
ip6_123 = ::/123 (32)
ip6_122 = ::/122 (64)
ip6_121 = ::/121 (128)
ip6_120 = ::/120 (256)
ip6_119 = ::/119 (512)
ip6_118 = ::/118 (1024)
ip6_117 = ::/117 (2048)
ip6_116 = ::/116 (4096)
ip6_115 = ::/115 (8192)
ip6_114 = ::/114 (16384)
ip6_113 = ::/113 (32768)
ip6_112 = ::/112 (65536)
ip6_111 = ::/111 (131072)
ip6_110 = ::/110 (262144)
ip6_109 = ::/109 (524288)
ip6_108 = ::/108 (1048576)
ip6_107 = ::/107 (2097152)
ip6_106 = ::/106 (4194304)
ip6_105 = ::/105 (8388608)
ip6_104 = ::/104 (16777216)
ip6_103 = ::/103 (33554432)
ip6_102 = ::/102 (67108864)
ip6_101 = ::/101 (134217728)
ip6_100 = ::/100 (268435456)
ip6_99 = ::/99 (536870912)

ip6_98 = ::/98 (1073741824)
ip6_97 = ::/97 (2147483648)
ip6_96 = ::/96 (4294967296)
ip6_95 = ::/95 (8589934592)
ip6_94 = ::/94 (17179869184)
ip6_93 = ::/93 (34359738368)
ip6_92 = ::/92 (68719476736)
ip6_91 = ::/91 (137438953472)
ip6_90 = ::/90 (274877906944)
ip6_89 = ::/89 (549755813888)
ip6_88 = ::/88 (1099511627776)
ip6_87 = ::/87 (2199023255552)
ip6_86 = ::/86 (4398046511104)
ip6_85 = ::/85 (8796093022208)
ip6_84 = ::/84 (17592186044416)
ip6_83 = ::/83 (35184372088832)
ip6_82 = ::/82 (70368744177664)
ip6_81 = ::/81 (140737488355328)
ip6_80 = ::/80 (281474976710656)
ip6_79 = ::/79 (562949953421312)
ip6_78 = ::/78 (1125899906842624)
ip6_77 = ::/77 (2251799813685248)
ip6_76 = ::/76 (4503599627370496)
ip6_75 = ::/75 (9007199254740992)
ip6_74 = ::/74 (18014398509481984)
ip6_73 = ::/73 (36028797018963968)
ip6_72 = ::/72 (72057594037927936)
ip6_71 = ::/71 (144115188075855872)
ip6_70 = ::/70 (288230376151711744)
ip6_69 = ::/69 (576460752303423488)
ip6_68 = ::/68 (1152921504606846976)
ip6_67 = ::/67 (2305843009213693952)
ip6_66 = ::/66 (4611686018427387904)
ip6_65 = ::/65 (9.2233720368548E+18)
ip6_64 = ::/64 (1.844674407371E+19)
ip6_63 = ::/63 (3.6893488147419E+19)
ip6_62 = ::/62 (7.3786976294838E+19)
ip6_61 = ::/61 (1.4757395258968E+20)
ip6_60 = ::/60 (2.9514790517935E+20)
ip6_59 = ::/59 (5.9029581035871E+20)
ip6_58 = ::/58 (1.1805916207174E+21)
ip6_57 = ::/57 (2.3611832414348E+21)
ip6_56 = ::/56 (4.7223664828696E+21)
ip6_55 = ::/55 (9.4447329657393E+21)
ip6_54 = ::/54 (1.8889465931479E+22)
ip6_53 = ::/53 (3.7778931862957E+22)
ip6_52 = ::/52 (7.5557863725914E+22)
ip6_51 = ::/51 (1.5111572745183E+23)
ip6_50 = ::/50 (3.0223145490366E+23)
ip6_49 = ::/49 (6.0446290980731E+23)
ip6_48 = ::/48 (1.2089258196146E+24)
ip6_47 = ::/47 (2.4178516392293E+24)
ip6_46 = ::/46 (4.8357032784585E+24)
ip6_45 = ::/45 (9.671406556917E+24)
ip6_44 = ::/44 (1.9342813113834E+25)
ip6_43 = ::/43 (3.8685626227668E+25)
ip6_42 = ::/42 (7.7371252455336E+25)
ip6_41 = ::/41 (1.5474250491067E+26)
ip6_40 = ::/40 (3.0948500982135E+26)
ip6_39 = ::/39 (6.1897001964269E+26)
ip6_38 = ::/38 (1.2379400392854E+27)
ip6_37 = ::/37 (2.4758800785708E+27)
ip6_36 = ::/36 (4.9517601571415E+27)
ip6_35 = ::/35 (9.903520314283E+27)
ip6_34 = ::/34 (1.9807040628566E+28)

ip6_33 = ::/33 (3.9614081257132E+28)
ip6_32 = ::/32 (7.9228162514264E+28)
ip6_31 = ::/31 (1.5845632502853E+29)
ip6_30 = ::/30 (3.1691265005706E+29)
ip6_29 = ::/29 (6.3382530011411E+29)
ip6_28 = ::/28 (1.2676506002282E+30)
ip6_27 = ::/27 (2.5353012004565E+30)
ip6_26 = ::/26 (5.0706024009129E+30)
ip6_25 = ::/25 (1.0141204801826E+31)
ip6_24 = ::/24 (2.0282409603652E+31)
ip6_23 = ::/23 (4.0564819207303E+31)
ip6_22 = ::/22 (8.1129638414607E+31)
ip6_21 = ::/21 (1.6225927682921E+32)
ip6_20 = ::/20 (3.2451855365843E+32)