

# Configuring AWS Reseller Billing

The AWS Reseller Billing plugin allows you to bill for Amazon Web Service usage. Configure the details for your AWS installation, as well as the individual prices for the resources, in order for Ubersmith to bill your clients. It is assumed that you are already established as an AWS reseller.

In order to begin billing for this service, you need to configure Ubersmith and Amazon Web Services (AWS). Once all the necessary pieces have been configured, any current or new service based on the service plan will be ready. The configuration steps are as follows:

1. Configure Ubersmith (below).
2. Configure Amazon Web Services (below).
3. [Enable the AWS plugin](#).
4. Configure the AWS plugin (below).
5. [Create a generic AWS billing service plan](#).
6. [Configure the usage section in the AWS service plan to use the appropriate AWS region](#).
7. [Create a AWS billing service with the Post Renew field set to Yes](#).
8. Add an AWS organization account to the AWS billing service (below).

## Configuring Your Ubersmith Instance

1. Upgrade to Ubersmith 4.3.0 or later.
2. Upgrade to PHP Composer v1.7.2 or later on the host machine running the Ubersmith web container.

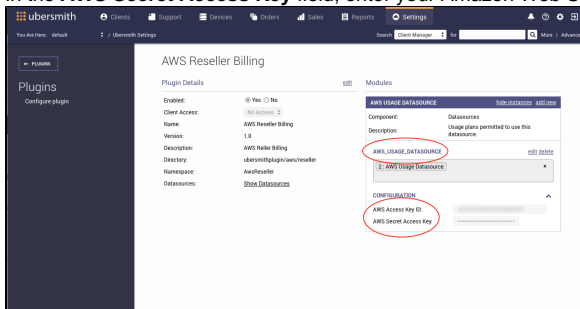
## Configuring Amazon Web Services (AWS)

1. Configure your AWS Identity & Access Management (IAM) user with access keys.
2. Enable AWS Cost Explorer Service.
3. Enable AWS organizations.
4. Configure AWS permissions as follows:

Service	Access Level	Resource
Cost Explorer Service	Full Access	All Resources
Organizations	Full: List, Read	All Resources
Price List	Full Access	All Resource

## Configuring the AWS Plugin

1. In the **Add Instance** field, select **2: AWS Usage Datasource**.
2. In the **AWS Access Key ID** field, enter your Amazon Web Services access key ID.
3. In the **AWS Secret Access Key** field, enter your Amazon Web Services secret access key.



## Adding an AWS Organization Account

1. [Access the Service Details page](#).

On this page:

On this page:

- [Configuring Your Ubersmith Instance](#)
- [Configuring Amazon Web Services \(AWS\)](#)
- [Configuring the AWS Plugin](#)
- [Adding an AWS Organization Account](#)
- [Related Topics](#)

- In the *Usage Plan Rate Properties* section, click **details**.

The screenshot shows the 'Usage Plan Rate Properties' page. The 'CUSTOM FIELDS' table has columns for Billing Method, Credit Limit, Usage-based, and Account. The 'BANDWIDTH BILLING' table has columns for Billing Method, Bandwidth Notification, and Quota/Quota Class. The 'TICKET BILLING' table has columns for Billing Method, Bandwidth Notification, and Quota/Quota Class. The 'POWER CIRCUIT BILLING' table has columns for Billing Method, Bandwidth Notification, and Quota/Quota Class. The 'APPLICABLE TAXES' section shows a table with columns for Tax Name, Tax Rate, and Tax Type. The 'OUTSTANDING INVOICES' section shows a table with columns for Invoice Number, Invoice Date, and Invoice Amount. The 'CHILD SERVICES' section shows a table with columns for Service Name, Service Type, and Service Status. The 'SERVER DETAILS' section shows a table with columns for User ID, Password, Domain Name, and IP Address.

The *Usage Plan Rate Properties* page appears.

- Click **configure datasource**.

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The *AWS Reseller Billing* page appears.

- In the **AWS Organization Accounts** field, select the appropriate account.
- Click **Save**.

The screenshot shows the 'AWS Reseller Billing' page. The 'AWS Organization Accounts' field is a dropdown menu with the text 'All selected'. Below the dropdown, there are two options: 'Select All' and 'Ubersmith Dev'. The 'Save' button is highlighted with a red box.

## Related Topics

[Adding Services](#)

[Managing Services](#)

[Adding Service Plans](#)

[Managing Service Plans](#)

[Using Plugins](#)