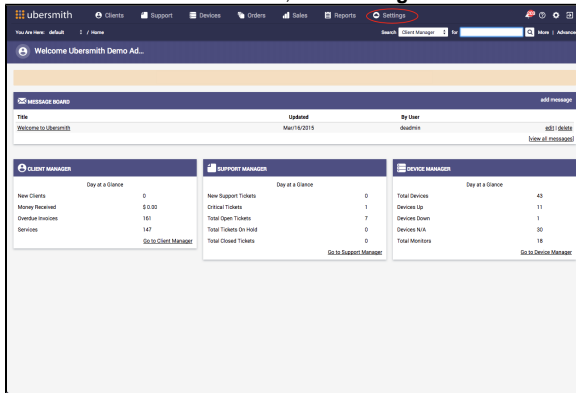


Adding Monitor Types

Monitor types are customized monitor scripts that, once configured, are available to be used in the [Add Monitor page, in the Config tab](#).

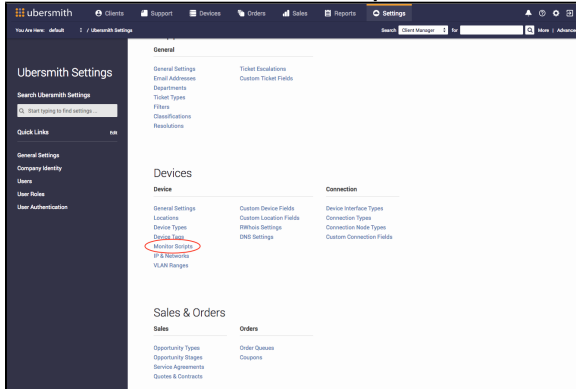
Access the Monitor Types Page

1. From the *Ubersmith Dashboard*, click **Settings**.



The *Ubersmith Settings* page appears.

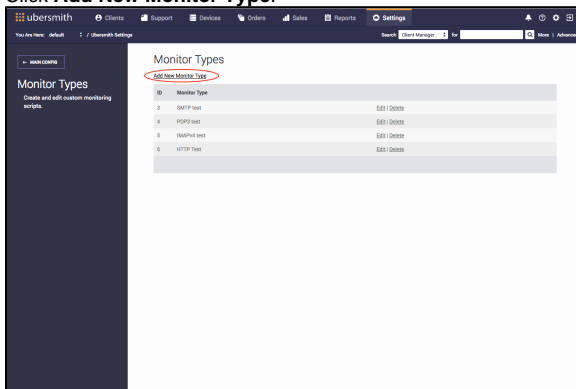
2. In the *Devices* section, click **Monitor Scripts**.



The *Monitor Types* page appears.

Complete the Add New Monitor Type page

1. [Access the Monitor Types page](#).
2. Click **Add New Monitor Type**.



The *Add Monitor Type* page appears.

3. In the **Name** field, enter the name of the monitor type.
 4. In the **Client Access** field, select either **Yes** to grant your clients with the proper permissions to view the monitor, or **No**.
- **Send Text** sends the specified text to an open socket and waits for a response, once a connection with the remote host is open.
 - **Send Single Line (with /n)** adds a line break to the script.

On this page:

On this page:

- [Access the Monitor Types Page](#)
- [Complete the Add New Monitor Type page](#)
- [Related Topics](#)

- **Match Regular Expression** specifies a regular expression the response from the remote host should match.
- **Match Exact** specifies the exact response the response from the remote host should return. Partial matches of the text in this field will cause the monitor to fail.
- **End of Script** specifies the end of the script and is required for all monitor types. You do not need to enter any text in this field, and any additional actions beyond this select are ignored.

5. In the **Actions** field, select an action to set one or multiple rules for the monitor.
6. Click **more** if you need to add additional fields to your monitor script.
7. Click **Save** or **Save & New**.

ubersmith

Add Monitor Type

Name: HTTP Test

Client Access: No

Actions:

Send text	:	HEAD / HTTP/1.0\r\n\r\n
Match regular expression	:	*HTTP/[0-9\.]+[0-9]{3}
End of Script	:	

more...

Save Save & New Cancel

Related Topics

[Adding Monitors](#)

[Managing Monitors](#)

[Managing Monitor Types](#)

[Using the Monitoring Dashboard](#)