

Uptime Kuma

Uptime Kuma is a free and open-source monitoring tool designed to track the availability and performance of websites, servers, and other services. With an intuitive webUI, you can set up customizable monitoring for HTTP, TCP, ping, DNS, and more. Notifications can be configured to alert you if any of your services goes offline.

- [Uptime Kuma](#)

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More information can be found in the [wiki](#).

Uptime Kuma is currently offered as **BETA** on the [UCP](#). If the application is deemed to be unstable on our infrastructure, it may be removed without further notice.

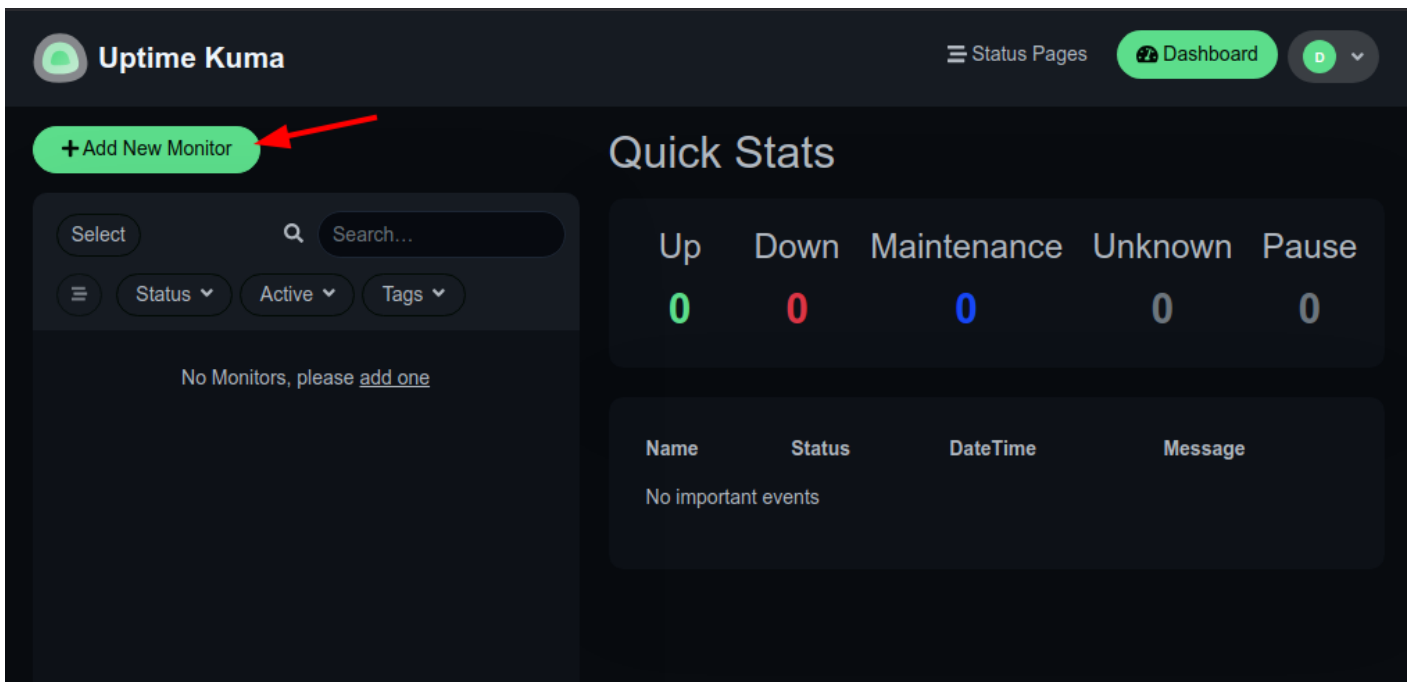
Initial Setup

- From your [User Control Panel](#), go to the **Installers** tab and find Uptime Kuma in the list.
- Click the **Install** button and set a [strong password](#).
- Wait until the installation has been completed.

Configuration

Add New Monitor

- After the installation, access the web UI of Uptime Kuma from the **Apps** tab on the [User Control Panel](#).
- You will be presented with a login form. Use your Ultra username and the password you set during installation to log in.
- Once you have accessed the dashboard, you can proceed to click the **+ Add New Monitor** button.



- A form will appear where you can configure your new monitor.
- **Monitor Type:** Set `HTTP(s)`
 - A wide variety of monitor types are available, but to monitor your Ultra applications, you should select `HTTP(s)`
- **Friendly Name:** Set a name of your choice.
- **URL:** `https://username.hostname.usbx.me/appname`
 - Make sure to replace `username`, `hostname` and `appname` specific to the application you are monitoring. Details are available on the [UCP](#).
- Feel free to enable notifications or configure your monitor further, such as time intervals, status codes, monitor group, description, etc.
- Next, click the **Save** button.

General

Monitor Type

HTTP(s)

1

Friendly Name

qBittorrent

2

URL

https://username.hostname.usbx.me/appname

3

Heartbeat Interval (Check every 60 seconds)

60

Retries

0

Maximum retries before the service is marked as down and a notification is sent

Heartbeat Retry Interval (Retry every 60 seconds)

60

Request Timeout (Timeout after 48 seconds)

48

Resend Notification if Down X times consecutively (Resend disabled)

0

Advanced

☐ Certificate Expiry Notification

☐ Ignore TLS/SSL error for HTTPS websites

☐ Upside Down Mode

Flip the status upside down. If the service is reachable, it is DOWN.

Max. Redirects

10

Maximum number of redirects to follow. Set to 0 to disable redirects.

Accepted Status Codes

200-299 x

Select status codes which are considered as a successful response.

Monitor Group

Not Available. Create a Group Monitor First.

+

Description

Tags

+ Add

4

Notifications

Not available, please setup.

Setup Notification

Proxy

Not available, please setup.

Setup Proxy

HTTP Options

Method

GET

Body Encoding

JSON

Body

Example:

```
{
  "key": "value"
}
```

Headers

Example:

```
{
  "HeaderName": "HeaderValue"
}
```

Authentication

Method

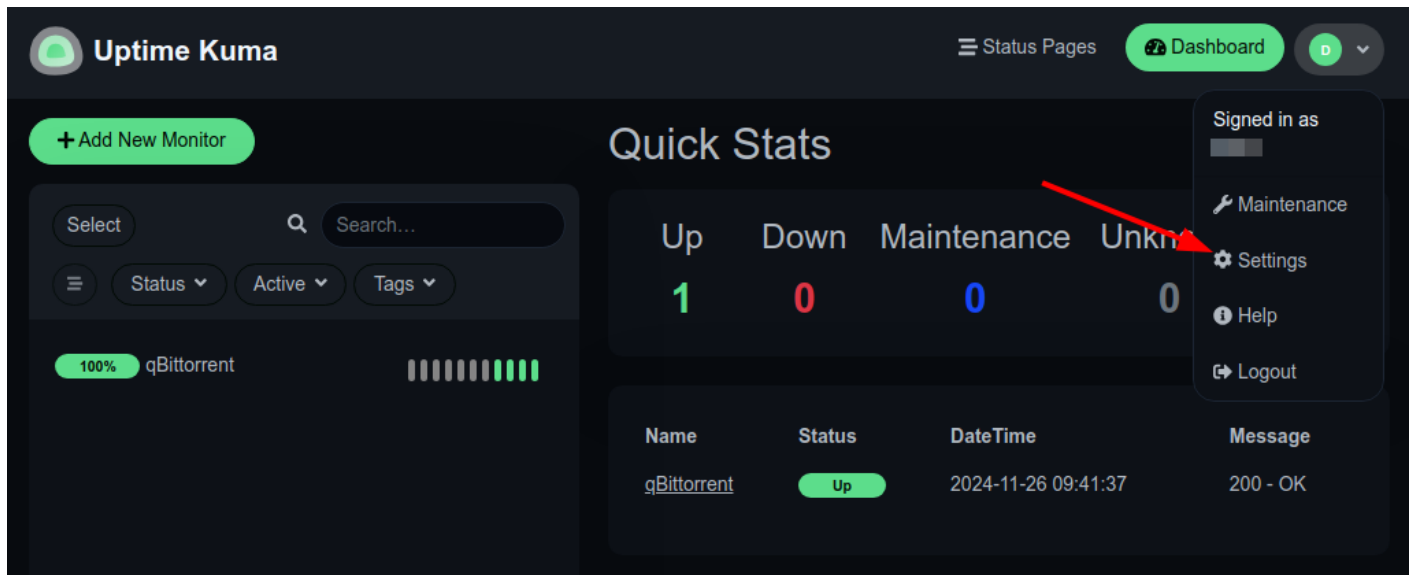
None

- Once you have saved your monitor, it will appear on the **Dashboard**.

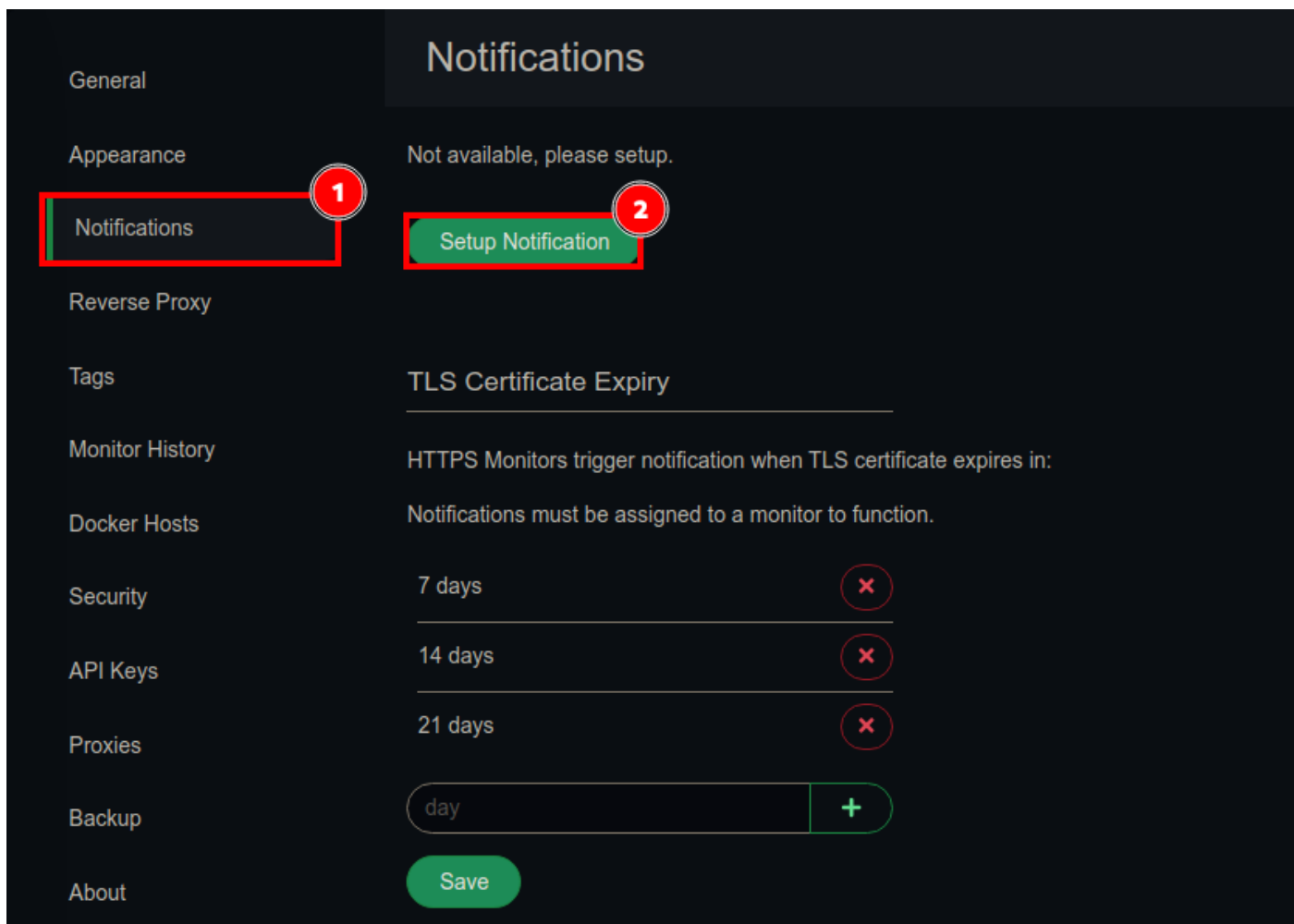
Notification

To set up Discord notifications, you will need a pre-configured [Discord Webhook](#) at hand.

- To set up a notification, proceed to access the account menu in the top-right corner.
- In the account menu, click on **Settings**.



- In the **Settings** menu, go to **Notifications**.
- Click the **Setup Notification** button.



- The **Setup Notification** form will appear.
- **Notification Type:** Select `Discord`.
 - Many other options are available, but for this guide, we will use Discord as an example.
- **Friendly Name:** Set a name of your choice.
- **Discord Webhook URL:** Paste the URL.
 - To create a Discord Webhook, see [this guide](#).
- **Bot Display Name:** Set a name of your choice.
- **(Optional) Prefix Custom Message:** Set a custom message.
- Toggle **Default enabled** to `ON` to set this notification as default for all future monitors.
- Toggle **Apply on all existing monitors** to `ON` to set this notification for all previously configured monitors.

Setup Notification

Notification Type

Discord

Friendly Name

My Discord Alert (1)

Discord Webhook URL

https://discord.com/api/webhooks/

You can get this by going to Server Settings -> Integrations -> View Webhooks -> New Webhook

Bot Display Name

Kuma

Prefix Custom Message

Hello @everyone is...

☒ Default enabled

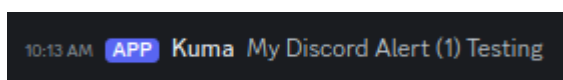
This notification will be enabled by default for new monitors. You can still disable the notification separately for each monitor.

☒ Apply on all existing monitors

Test

Save

- Next, click the **Test** button to confirm your notification is working as it should.



- If successful, you should see a notification message on your configured Discord server.
- Proceed to click the **Save** button.
- Done! You can now proceed to configure other monitors.