

# Using a Proxy Server in Nagios Fusion 2024

## Proxy Configuration

1. In the Nagios Fusion web interface navigate to Admin > System Configuration > Proxy Configuration.

### Proxy Configuration

Set up the proxy that Nagios Fusion will use when contacting external Nagios servers and websites.

Enable proxy (update and maintenance checks, activation from the GUI, and upgrades from the GUI)  
 Use proxy for polling fused servers.

Proxy Settings

Proxy Address:

Proxy Port:

Proxy Auth:

Use HTTP tunnel


2. The first setting you will need to check is the Enable proxy at the top of the screen.
3. Check the Use proxy for polling fused servers box if required.
4. You will then need to provide an address and port.
5. A username and password is optional, this is only required if your proxy server uses authentication.
6. The Use HTTP tunnel option is enabled by default, change this setting if required.
7. Click the Update Settings button once you have provided all the required values.

## Run Update Check


To confirm that the proxy settings are working you can go run a "check for updates". Navigate to Admin > System Information > Check for Updates. Click the Check for Updates button, if the proxy server is correctly configured then it will update the screen comparing your installed version of Nagios Fusion against the latest available release.

### Check for Updates

[Check For Updates Now](#)

 **Your Nagios Fusion installation is up to date.**

Latest Available Version:	4.1.0
Installed Version:	4.1.0
Last Update Check:	2018-02-20 14:50:55

 **Update Check Problem: Last update check failed.**

Latest Available Version:	4.1.0
Installed Version:	4.1.0
Last Update Check:	2018-02-20 16:27:35

If the proxy is not working or incorrectly configured then you will be informed that the update check failed.