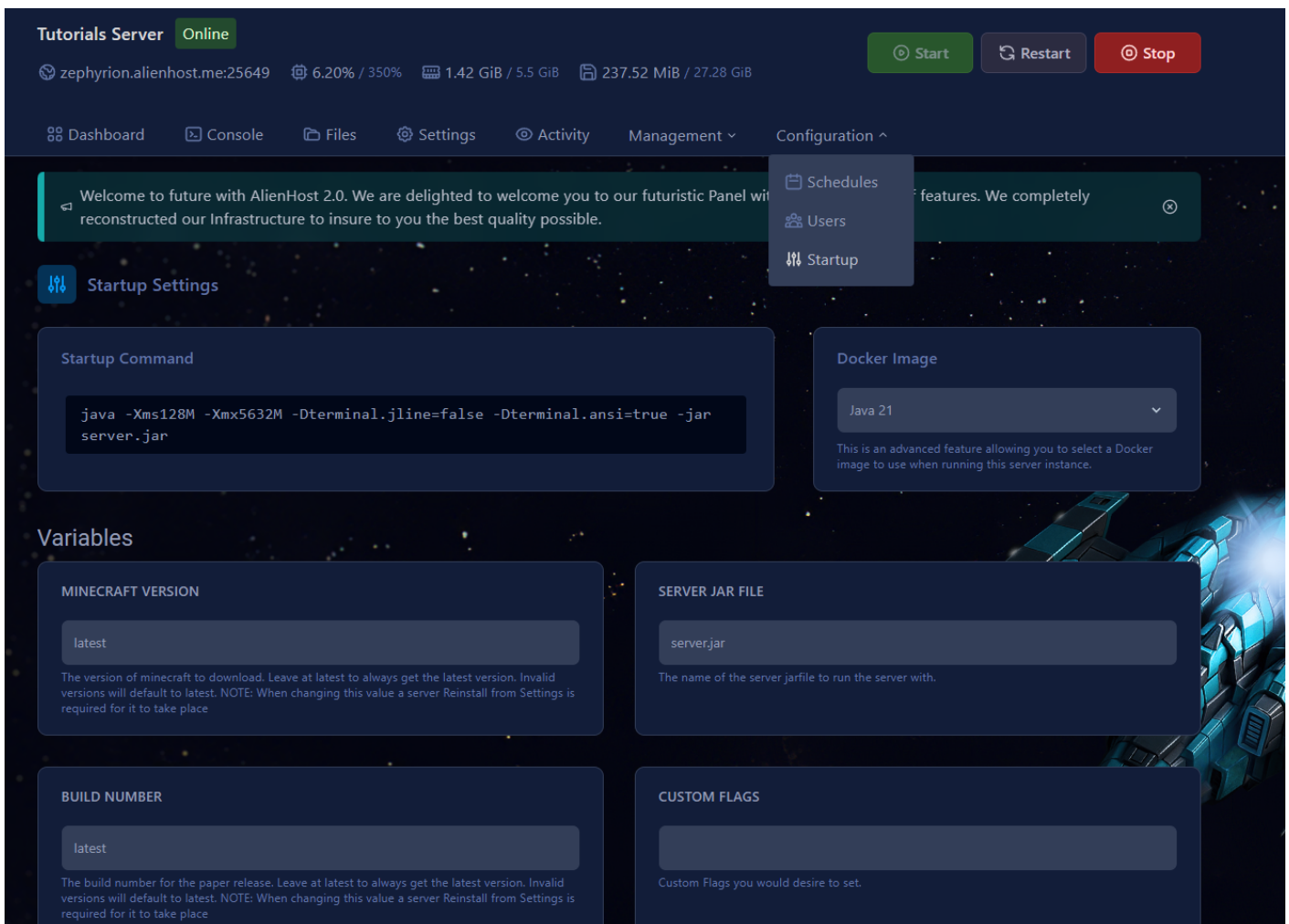


Installation and usage

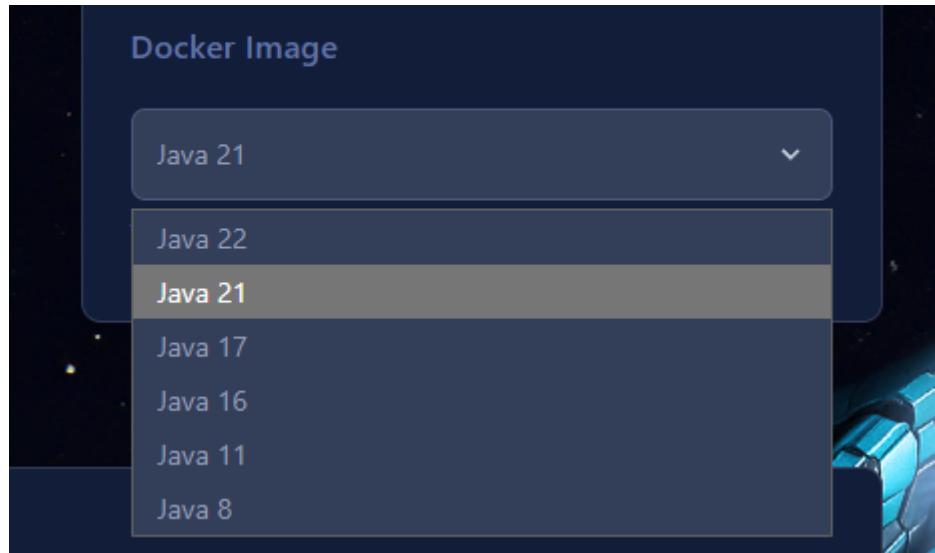
Prerequisites

Spigot/Paper 1.10.2+ (This guide makes use of 1.19.4)

Java 11+ (This guide makes use of Java 17+)



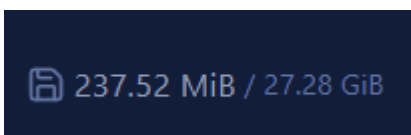
The screenshot displays the AlienHost 2.0 server management interface. At the top, the server status is 'Tutorials Server Online' with buttons for 'Start', 'Restart', and 'Stop'. System metrics show 6.20% / 350% CPU usage, 1.42 GiB / 5.5 GiB RAM, and 237.52 MiB / 27.28 GiB disk usage. A navigation menu includes Dashboard, Console, Files, Settings, Activity, Management, and Configuration. A 'Startup Settings' section is active, showing a 'Startup Command' field with the text: `java -Xms128M -Xmx5632M -Dterminal.jline=false -Dterminal.ansi=true -jar server.jar`. The 'Startup' dropdown menu is open, showing options for Schedules, Users, and Startup. Below this, the 'Variables' section contains four input fields: 'MINECRAFT VERSION' (set to 'latest'), 'SERVER JAR FILE' (set to 'server.jar'), 'BUILD NUMBER' (set to 'latest'), and 'CUSTOM FLAGS' (empty). A 'Variables' section is also visible, containing a 'Startup Command' field with the text: `java -Xms128M -Xmx5632M -Dterminal.jline=false -Dterminal.ansi=true -jar server.jar`. The 'Variables' section includes four input fields: 'MINECRAFT VERSION' (set to 'latest'), 'SERVER JAR FILE' (set to 'server.jar'), 'BUILD NUMBER' (set to 'latest'), and 'CUSTOM FLAGS' (empty). The 'Variables' section also includes a 'Startup Command' field with the text: `java -Xms128M -Xmx5632M -Dterminal.jline=false -Dterminal.ansi=true -jar server.jar`.



Additional port allocation (In this guide the port is 25663)

A screenshot of the Pterodactyl control panel interface. The top bar shows 'Tutorials Server' is 'Online' with various resource usage metrics (CPU: 7.53% / 350%, RAM: 1.42 GiB / 5.5 GiB, Disk: 237.52 MiB / 27.28 GiB). A navigation menu includes Dashboard, Console, Files, Settings, Activity, Management, and Configuration. A 'Network' section is active, displaying a table of network allocations. A 'Create Allocation' button is visible. A dropdown menu is open over the 'Network' section, listing options: Plugins, Databases, Backups, Importer, Network, and Subdomain. The table below shows three allocations for the IP 'zephyrion.alienshost.me' on ports 25637, 25649, and 25664. The first allocation is labeled 'dynmap', the second 'Notes', and the third 'Notes'. Each row has 'Make Primary' and 'Delete' buttons. At the bottom, there is a copyright notice: 'Pterodactyl © 2015 - 2025 AlienHost © 2022 - 2025'.

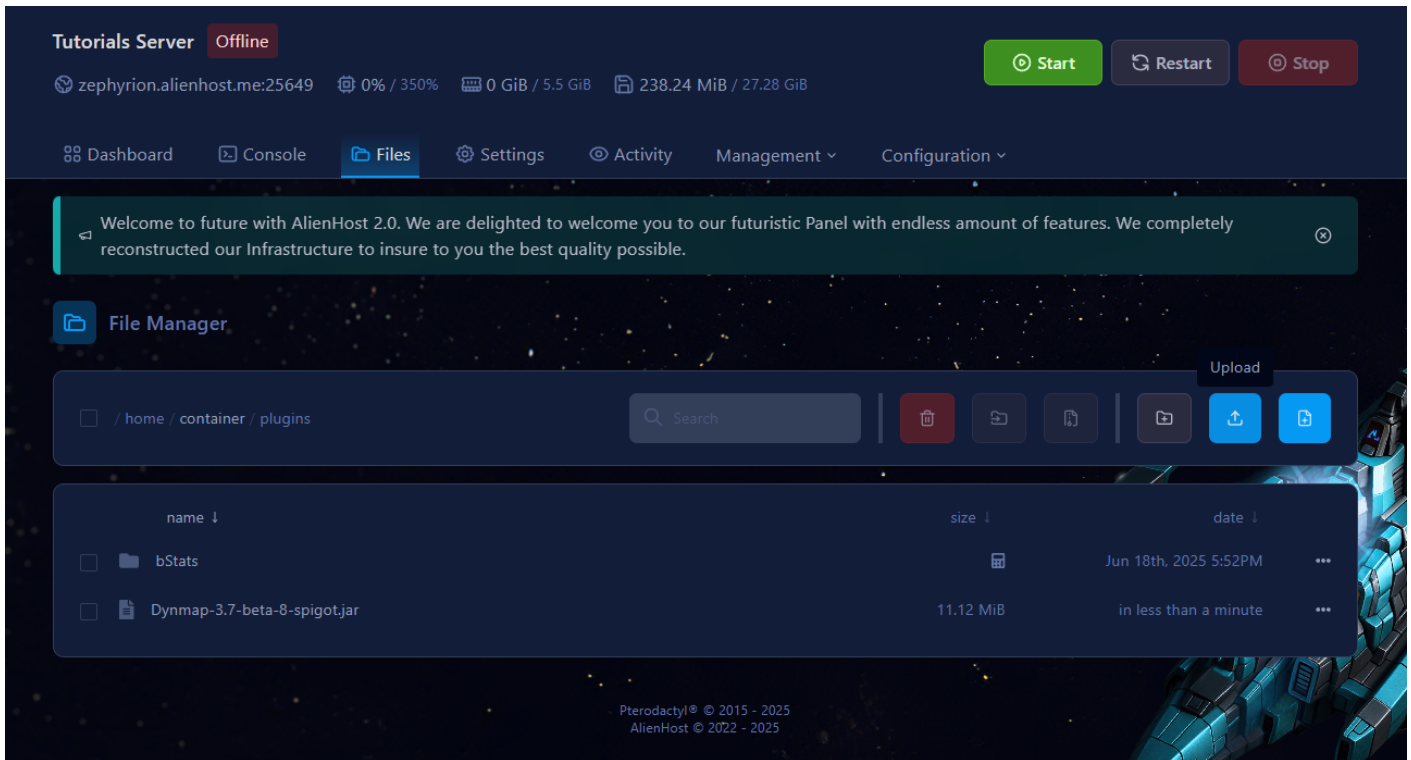
Free storage (a lot)



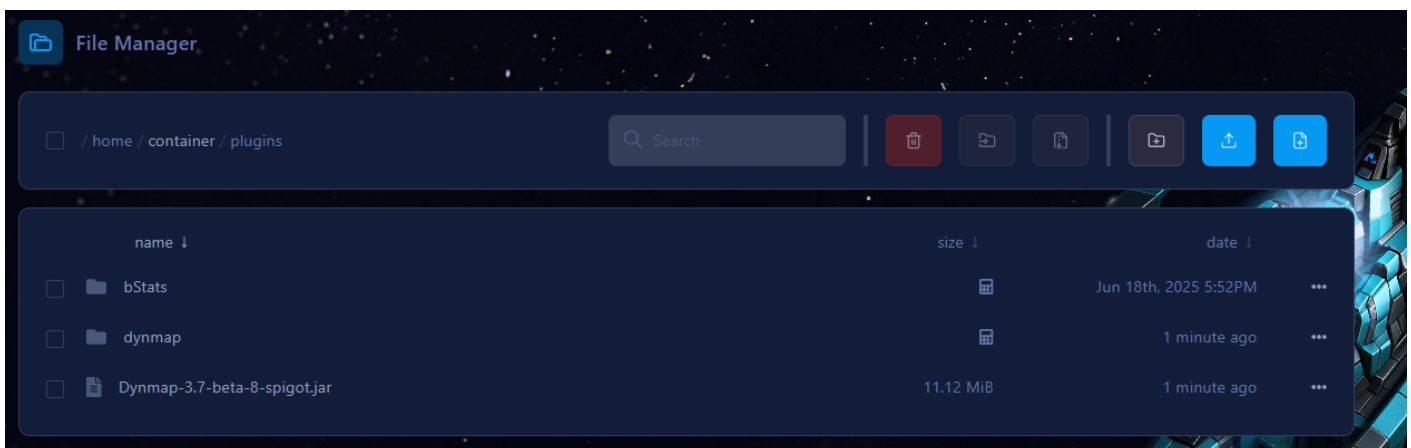
Installation

Download [dynmap](#)

Upload it in the `plugins` folder, from the File Manager.

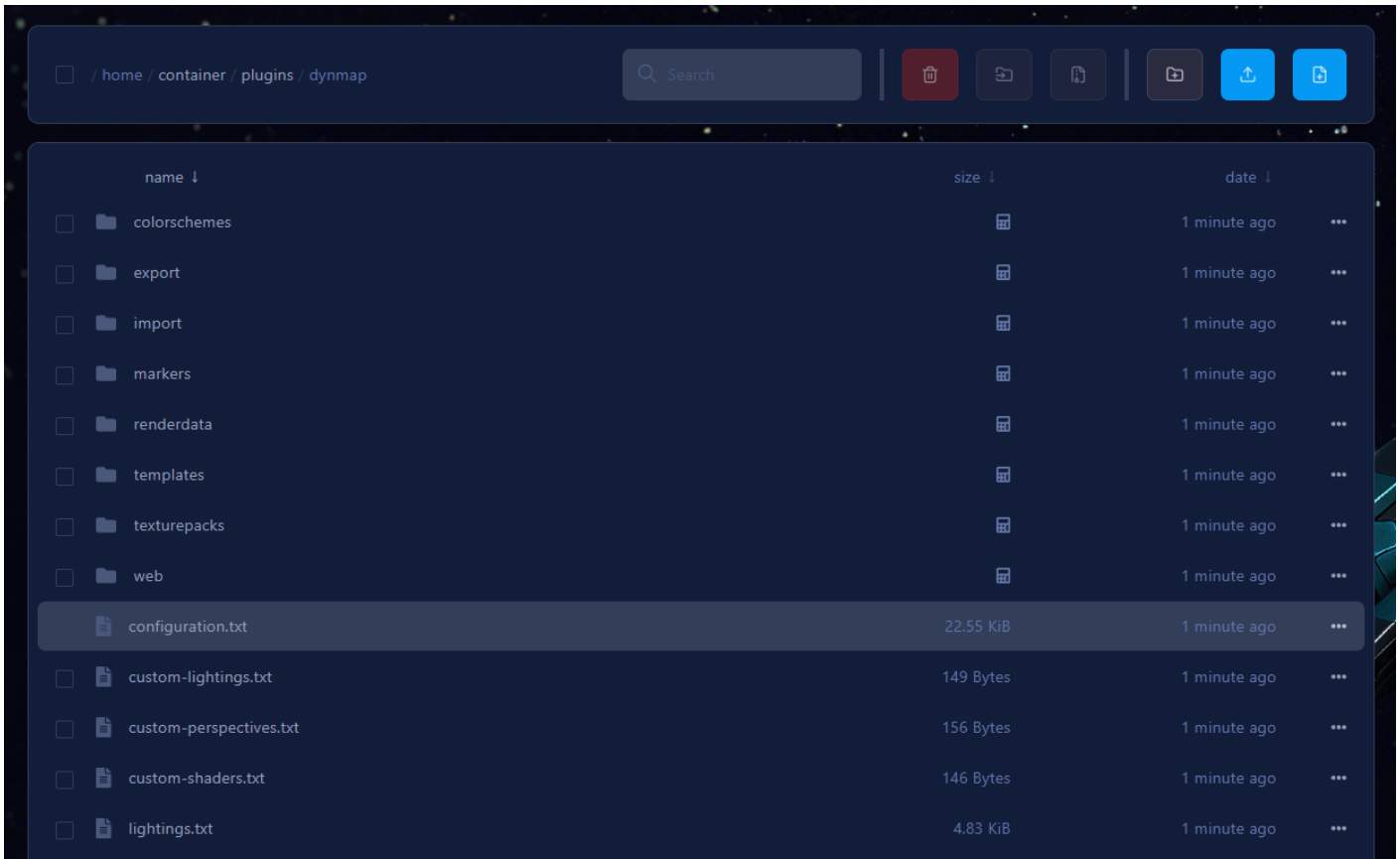


(Re)start the server to load the plugin. You'll know it loaded successfully if it generated a folder named "dynmap"

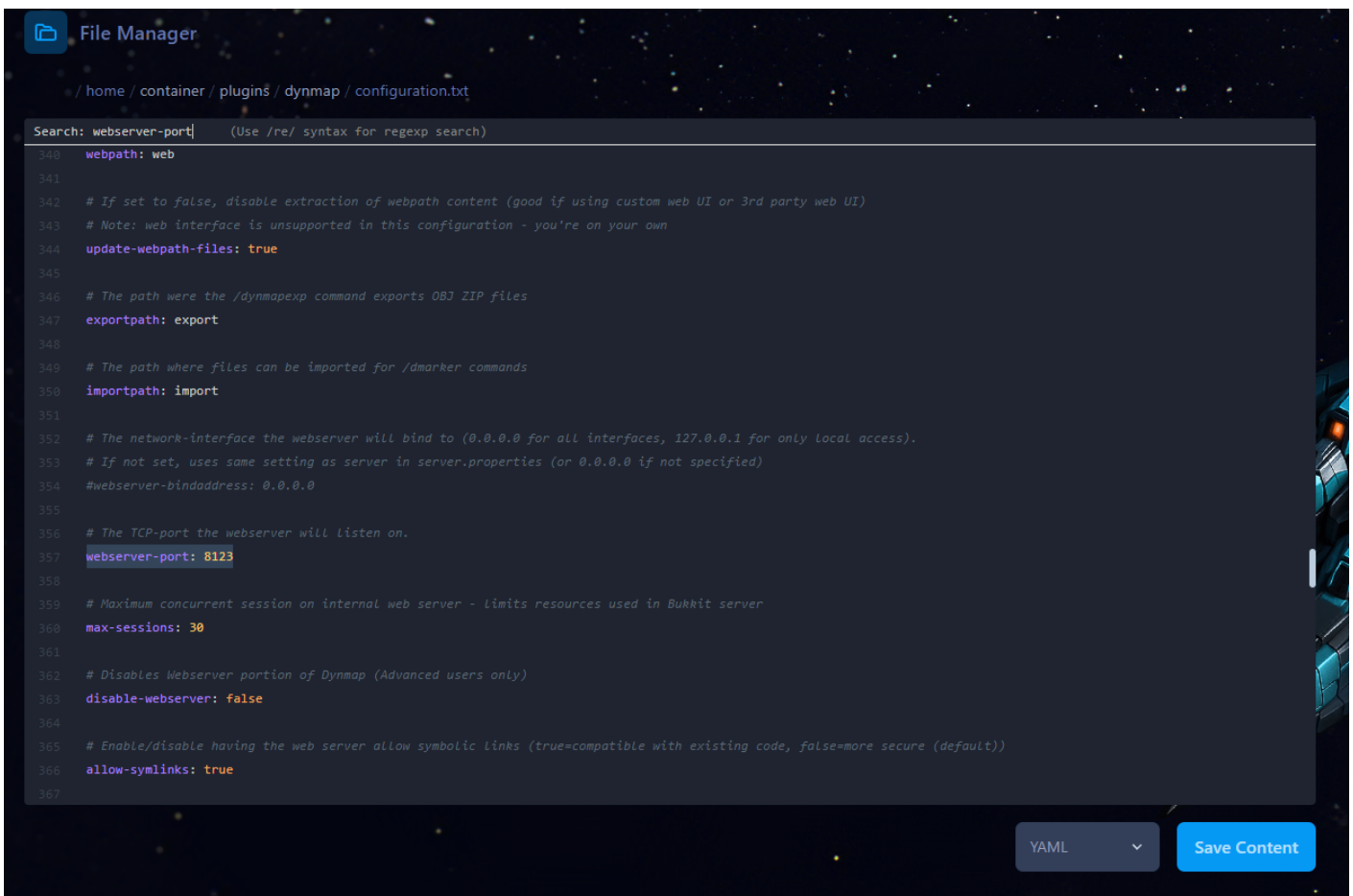


Web Server

In the `Configuration.txt`, located at `plugins/dynmap/Configuration.txt`:



Find (use CTRL + F shortcut) `webserver-port` field within the file.



Change the port's value to your additional port allocation's value.

```
# The TCP-port the webserver will listen on.  
webserver-port: 25663
```

Restart the server to apply the changes

Revision #7

Created 16 December 2024 18:57:50 by melonooof

Updated 16 July 2025 18:36:16 by melonooof