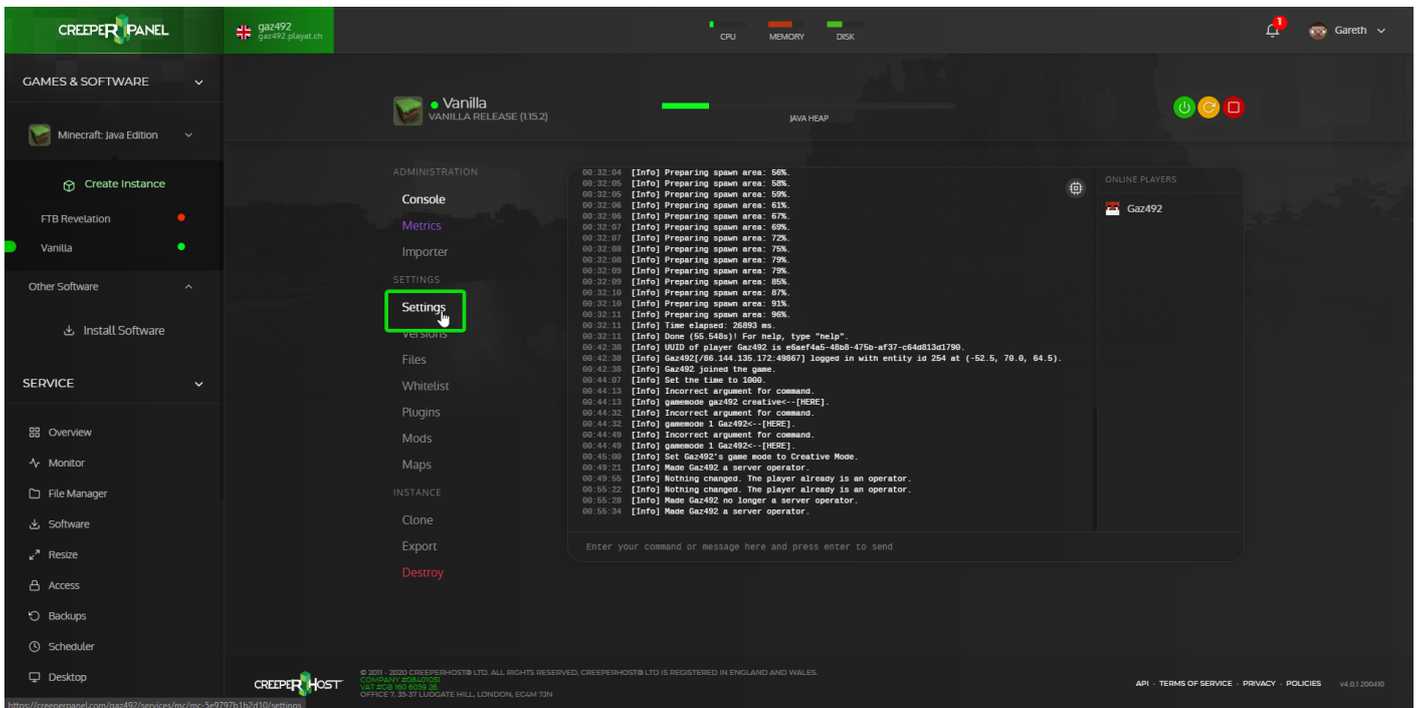


Changing Settings

To change the settings of your server such as the display name of the instance or the MOTD of the server select the instance you want to make the changes on then click on the Settings link.

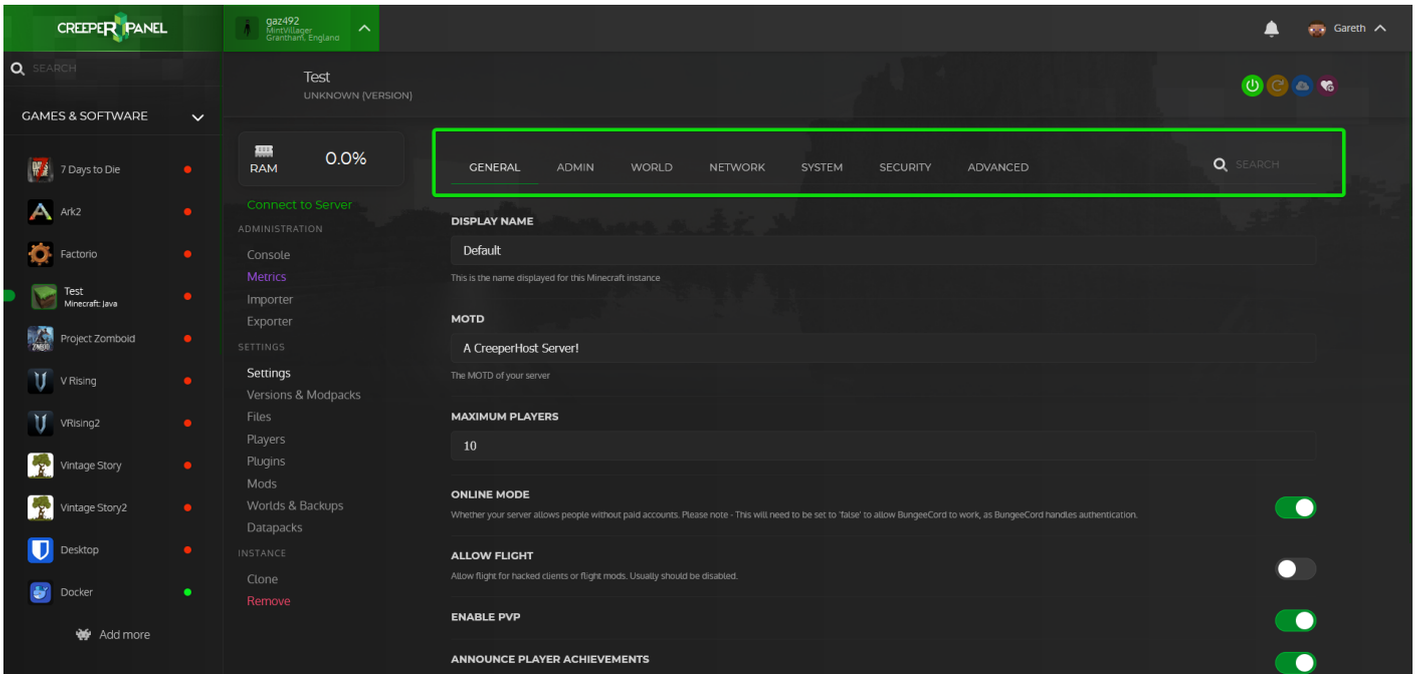


The screenshot displays the Creeper Panel interface for a Minecraft server instance named 'Vanilla'. The interface is divided into several sections:

- Left Sidebar:** Contains navigation options such as 'GAMES & SOFTWARE', 'Minecraft: Java Edition', 'Create Instance', 'FTB Revelation', 'Vanilla', 'Other Software', 'Install Software', 'SERVICE', 'Overview', 'Monitor', 'File Manager', 'Software', 'Resize', 'Access', 'Backups', 'Scheduler', and 'Desktop'.
- Top Bar:** Shows the server name 'gaz492', the version 'VANILLA RELEASE (1.15.2)', and system metrics for CPU, MEMORY, and DISK. A user profile for 'Gareth' is also visible.
- Central Panel:** Features a 'Settings' link highlighted with a red box. Other links include 'ADMINISTRATION', 'Console', 'Metrics', 'Importer', 'FILES', 'Whitelist', 'Plugins', 'Mods', 'Maps', 'INSTANCE', 'Clone', 'Export', and 'Destroy'.
- Right Panel:** Displays a console log with server status updates, including 'Preparing spawn area' progress and player login information for 'Gaz492'.

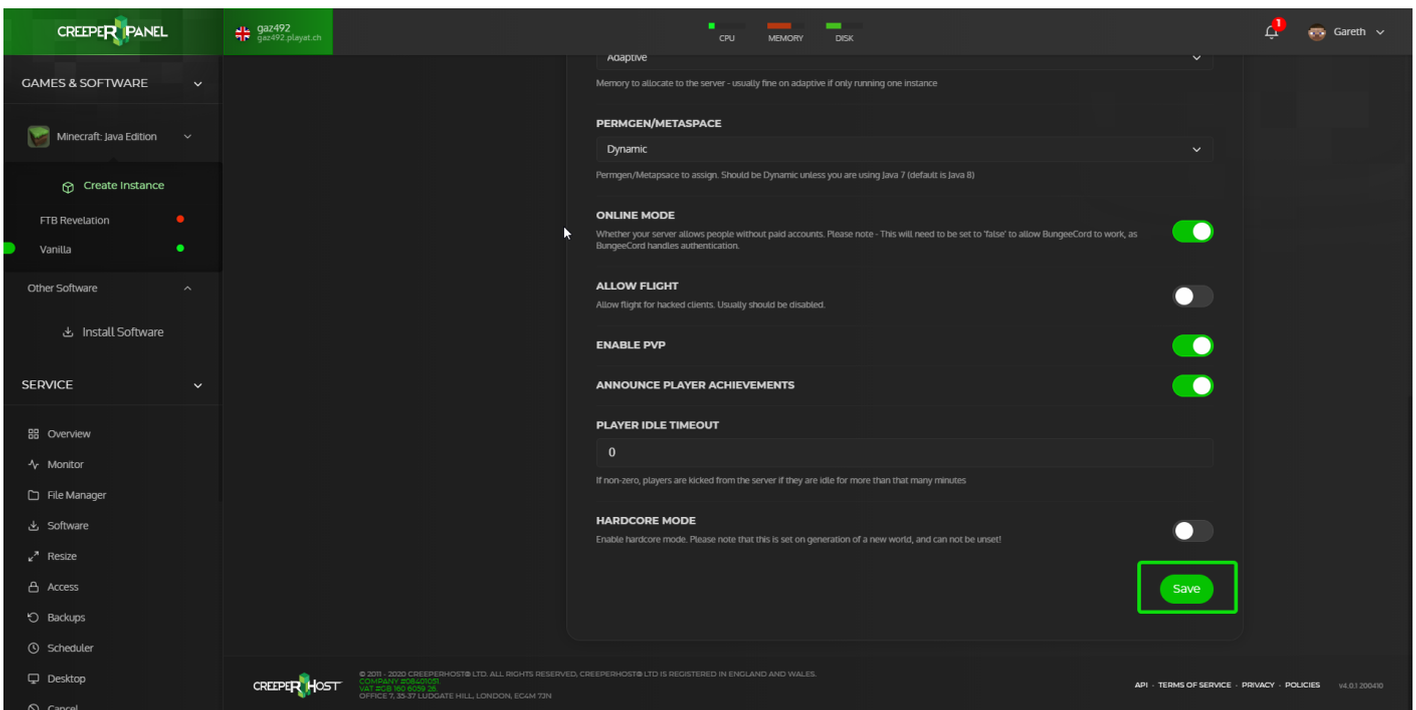
This will now load the Settings page for the instance where you are able to make our changes. The settings page has also been split into categories to make it easier to find the settings you want to change. You can change the settings categories by clicking on either General (default), Admin, World, Network, System, Security or Advanced

You can read about what the settings do here <https://www.creeperhost.net/wiki/books/minecraft-java-edition/page/settings>



After you have made the changes you want, remember to click the Save button located at the bottom of the page.

You will also need to restart your server for the changes to take place



Revision #4

Created 20 April 2020 22:35:28 by Gareth W

Updated 11 January 2024 00:23:24 by Gareth W