

Resetting All Worlds on Your Minecraft Server

Resetting your server's world is useful if you want to start fresh or apply a new seed. This guide explains how to reset your Minecraft server world while preserving other server settings.

- [Resetting the World](#)
- [Resetting the Nether](#)

Resetting the World

If you do not wish to lose your current world you should make a backup before proceeding.

Step 1: Stop Your Server

1. From the **Control Panel**, navigate to the **Console**.
2. Click **Stop** to safely shut down the server. This prevents any file corruption during the reset process.

Step 2: Delete the World Files

1. Return to the **Files** section in the control panel.
2. Delete the following folders:
 - world
 - world_nether
 - world_the_end

If you've customized the world name in the server.properties file, ensure you delete folders corresponding to that name instead.

Step 3: Restart Your Server

1. Return to the **Console** and click **Start** to launch your server.
2. The server will generate a fresh world using the default seed or the custom seed specified in `server.properties`.

Step 4: Verify the Reset

1. Join your server to confirm the new world has been generated.
2. If you've set a custom seed, you can verify it by typing `/seed` in the chat (requires operator permissions).

Additional Help

If you encounter any issues or need further assistance, open a support ticket via the [Billing Area](#). Our support team is ready to assist you.

Resetting the Nether

Resetting the Nether on your Minecraft server allows you to generate a new version of this dimension while keeping other parts of your world intact. This is helpful for refreshing resources or exploring new Nether features added in updates.

Step 1: Stop the Server

1. In the **Control Panel**, go to the **Console** tab.
 2. Click **Stop** to safely shut down the server.
-

Step 2: Delete the Nether Folder

1. Navigate to the **Files** section of the control panel.
 2. Locate and delete the `world_nether` folder (or `[custom-world-name]_nether` folder if applicable).
This folder contains all Nether-specific data and will regenerate upon server restart.
-

Step 3: Restart the Server

1. Go back to the **Console** tab.
 2. Click **Start** to launch your server.
The server will generate a fresh Nether dimension when it starts.
-

Step 4: Verify the Reset

1. Log in to your server.
 2. Enter a Nether portal to confirm the dimension has been reset and a new Nether has been generated.
-

Additional Help

If you encounter any issues or need further assistance, open a support ticket via the [Billing Area](#). Our support team is ready to assist you.