

Port remap procedures

StorageGRID 11.8

NetApp May 17, 2024

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-118/maintain/removing-port-remaps.html on May 17, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Port remap procedures.	 	. 1
Remove port remaps	 	. 1
Remove port remaps on bare metal hosts	 	. 1

Port remap procedures

Remove port remaps

If you want to configure an endpoint for the Load Balancer service, and you want to use a port that has already been configured as the Mapped-To Port of a port remap, you must first remove the existing port remap, or the endpoint will not be effective. You must run a script on each Admin Node and Gateway Node that has conflicting remapped ports to remove all of the node's port remaps.

About this task

This procedure removes all port remaps. If you need to keep some of the remaps, contact technical support.

For information about configuring load balancer endpoints, see Configuring load balancer endpoints.



If the port remap provides client access, reconfigure the client to use a different port as an load balancer endpoint to avoid loss of service. Otherwise, removing the port mapping will result in loss of client access and should be scheduled appropriately.



This procedure does not work for a StorageGRID system deployed as a container on bare metal hosts. See the instructions for removing port remaps on bare metal hosts.

Steps

- 1. Log in to the node.
 - a. Enter the following command: ssh -p 8022 admin@node_IP

Port 8022 is the SSH port of the base OS, while port 22 is the SSH port of the container engine running StorageGRID.

- b. Enter the password listed in the Passwords.txt file.
- c. Enter the following command to switch to root: su =
- d. Enter the password listed in the <code>Passwords.txt</code> file.

When you are logged in as root, the prompt changes from \$ to #.

- 2. Run the following script: remove-port-remap.sh
- 3. Reboot the node: reboot
- 4. Log out of the command shell: exit
- 5. Repeat these steps on each Admin Node and Gateway Node that has conflicting remapped ports.

Remove port remaps on bare metal hosts

If you want to configure an endpoint for the Load Balancer service, and you want to use a port that has already been configured as the Mapped-To Port of a port remap, you must first remove the existing port remap, or the endpoint will not be effective.

About this task

If you are running StorageGRID on bare metal hosts, follow this procedure instead of the general procedure for removing port remaps. You must edit the node configuration file for each Admin Node and Gateway Node that has conflicting remapped ports to remove all of the node's port remaps and restart the node.



This procedure removes all port remaps. If you need to keep some of the remaps, contact technical support.

For information about configuring load balancer endpoints, see the instructions for administering StorageGRID.



This procedure can result in temporary loss of service as nodes are restarted.

Steps

- 1. Log in to the host supporting the node. Log in as root or with an account that has sudo permission.
- 2. Run the following command to temporarily disable the node: sudo storagegrid node stop *node- name*
- 3. Using a text editor such as vim or pico, edit the node configuration file for the node.

The node configuration file can be found at /etc/storagegrid/nodes/node-name.conf.

4. Locate the section of the node configuration file that contains the port remaps.

See the last two lines in the following example.

```
ADMIN NETWORK CONFIG = STATIC
ADMIN NETWORK ESL = 10.0.0.0/8, 172.19.0.0/16, 172.21.0.0/16
ADMIN NETWORK GATEWAY = 10.224.0.1
ADMIN NETWORK IP = 10.224.5.140
ADMIN NETWORK MASK = 255.255.248.0
ADMIN NETWORK MTU = 1400
ADMIN NETWORK TARGET = eth1
ADMIN NETWORK TARGET TYPE = Interface
BLOCK DEVICE VAR LOCAL = /dev/sda2
CLIENT NETWORK CONFIG = STATIC
CLIENT NETWORK GATEWAY = 47.47.0.1
CLIENT NETWORK IP = 47.47.5.140
CLIENT NETWORK MASK = 255.255.248.0
CLIENT NETWORK MTU = 1400
CLIENT NETWORK TARGET = eth2
CLIENT NETWORK TARGET TYPE = Interface
GRID NETWORK CONFIG = STATIC
GRID NETWORK GATEWAY = 192.168.0.1
GRID NETWORK IP = 192.168.5.140
GRID NETWORK MASK = 255.255.248.0
GRID NETWORK MTU = 1400
GRID NETWORK TARGET = eth0
GRID NETWORK TARGET TYPE = Interface
NODE TYPE = VM API Gateway
PORT REMAP = client/tcp/8082/443
PORT REMAP INBOUND = client/tcp/8082/443
```

5. Edit the PORT_REMAP and PORT_REMAP_INBOUND entries to remove port remaps.

```
PORT_REMAP =
PORT_REMAP_INBOUND =
```

6. Run the following command to validate your changes to the node configuration file for the node: sudo storagegrid node validate *node-name*

Address any errors or warnings before proceeding to the next step.

- 7. Run the following command to restart the node without port remaps: sudo storagegrid node start node-name
- 8. Log in to the node as admin using the password listed in the Passwords.txt file.
- 9. Verify that the services start correctly.
 - a. View a list of the statuses of all services on the server: sudo storagegrid-status

The status is updated automatically.

- b. Wait until all services have a status of either Running or Verified.
- C. Exit the status screen:Ctrl+C
- 10. Repeat these steps on each Admin Node and Gateway Node that has conflicting remapped ports.

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