

# Deploy virtual grid nodes (Red Hat or CentOS)

StorageGRID 11.7

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# **Deploy virtual grid nodes (Red Hat or CentOS)**

## Create node configuration files for Red Hat Enterprise Linux or CentOS deployments

Node configuration files are small text files that provide the information the StorageGRID host service needs to start a node and connect it to the appropriate network and block storage resources. Node configuration files are used for virtual nodes and aren't used for appliance nodes.

#### Where do I put the node configuration files?

You must place the configuration file for each StorageGRID node in the /etc/storagegrid/nodes directory on the host where the node will run. For example, if you plan to run one Admin Node, one Gateway Node, and one Storage Node on HostA, you must place three node configuration files in /etc/storagegrid/nodes on HostA. You can create the configuration files directly on each host using a text editor, such as vim or nano, or you can create them elsewhere and move them to each host.

#### What do I name the node configuration files?

The names of the configuration files are significant. The format is node-name.conf, where node-name is a name you assign to the node. This name appears in the StorageGRID Installer and is used for node maintenance operations, such as node migration.

Node names must follow these rules:

- Must be unique
- · Must start with a letter
- Can contain the characters A through Z and a through z
- Can contain the numbers 0 through 9
- Can contain one or more hyphens (-)
- Must be no more than 32 characters, not including the .conf extension

Any files in /etc/storagegrid/nodes that don't follow these naming conventions will not be parsed by the host service.

If you have a multi-site topology planned for your grid, a typical node naming scheme might be:

site-nodetype-nodenumber.conf

For example, you might use dc1-adm1.conf for the first Admin Node in Data Center 1, and dc2-sn3.conf for the third Storage Node in Data Center 2. However, you can use any scheme you like, as long as all node names follow the naming rules.

#### What is in a node configuration file?

The configuration files contain key/value pairs, with one key and one value per line. For each key/value pair, you must follow these rules:

- The key and the value must be separated by an equal sign (=) and optional whitespace.
- The keys can contain no spaces.
- The values can contain embedded spaces.
- Any leading or trailing whitespace is ignored.

Some keys are required for every node, while others are optional or only required for certain node types.

The table defines the acceptable values for all supported keys. In the middle column:

**R**: required BP: best practice O: optional

Кеу	R, BP, or O?	Value
ADMIN_IP	BP	Grid Network IPv4 address of the primary Admin Node for the grid to which this node belongs. Use the same value you specified for GRID_NETWORK_IP for the grid node with NODE_TYPE = VM_Admin_Node and ADMIN_ROLE = Primary. If you omit this parameter, the node attempts to discover a primary Admin Node using mDNS. How grid nodes discover the primary Admin Node Note: This value is ignored, and might be prohibited, on the primary Admin Node.
ADMIN_NETWORK_CONFIG	0	DHCP, STATIC, or DISABLED
ADMIN_NETWORK_ESL	0	Comma-separated list of subnets in CIDR notation to which this node should communicate using the Admin Network gateway. Example: 172.16.0.0/21,172.17.0.0/21

Кеу	R, BP, or O?	Value
ADMIN_NETWORK_GATEW AY	O ( <b>R</b> )	<ul> <li>IPv4 address of the local Admin Network gateway for this node. Must be on the subnet defined by ADMIN_NETWORK_IP and ADMIN_NETWORK_MASK. This value is ignored for DHCP-configured networks.</li> <li>Note: This parameter is required if ADMIN_NETWORK_ESL is specified.</li> <li>Examples:</li> <li>1.1.1.1</li> <li>10.224.4.81</li> </ul>
ADMIN_NETWORK_IP	0	IPv4 address of this node on the Admin Network. This key is only required when ADMIN_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 1.1.1.1 10.224.4.81
ADMIN_NETWORK_MAC	Ο	The MAC address for the Admin Network interface in the container. This field is optional. If omitted, a MAC address will be generated automatically. Must be 6 pairs of hexadecimal digits separated by colons. Example: b2:9c:02:c2:27:10
ADMIN_NETWORK_MASK	Ο	IPv4 netmask for this node, on the Admin Network. This key is only required when ADMIN_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 255.255.255.0 255.255.248.0

Кеу	R, BP, or O?	Value
ADMIN_NETWORK_MTU	0	The maximum transmission unit (MTU) for this node on the Admin Network. Don't specify if ADMIN_NETWORK_CONFIG = DHCP. If specified, the value must be between 1280 and 9216. If omitted, 1500 is used. If you want to use jumbo frames, set the MTU to a value suitable for jumbo frames, such as 9000. Otherwise, keep the default value. IMPORTANT: The MTU value of the network must match the value configured on the switch port the node is connected to. Otherwise, network performance issues or packet loss might occur. Examples: 1500 8192
ADMIN_NETWORK_TARGET	BP	Name of the host device that you will use for Admin Network access by the StorageGRID node. Only network interface names are supported. Typically, you use a different interface name than what was specified for GRID_NETWORK_TARGET or CLIENT_NETWORK_TARGET. Note: Don't use bond or bridge devices as the network target. Either configure a VLAN (or other virtual interface) on top of the bond device, or use a bridge and virtual Ethernet (veth) pair. Best practice:Specify a value even if this node will not initially have an Admin Network IP address. Then you can add an Admin Network IP address later, without having to reconfigure the node on the host. Examples: bond0.1002 ens256
ADMIN_NETWORK_TARGE T_TYPE	0	Interface (This is the only supported value.)

Кеу	R, BP, or O?	Value
ADMIN_NETWORK_TARGE T_TYPE_INTERFACE_CLON E_MAC	BP	<ul> <li>True or False</li> <li>Set the key to "true" to cause the StorageGRID container use the MAC address of the host host target interface on the Admin Network.</li> <li>Best practice: In networks where promiscuous mode would be required, use the ADMIN_NETWORK_TARGET_TYPE_INTERFACE_CLONE_MAC key instead.</li> <li>For more details on MAC cloning:</li> <li>Considerations and recommendations for MAC address cloning (Red Hat Enterprise Linux or CentOS)</li> <li>Considerations and recommendations for MAC address cloning (Ubuntu or Debian)</li> </ul>
ADMIN_ROLE	R	Primary or Non-Primary This key is only required when NODE_TYPE = VM_Admin_Node; don't specify it for other node types.
BLOCK_DEVICE_AUDIT_LO GS	R	Path and name of the block device special file this node will use for persistent storage of audit logs. This key is only required for nodes with NODE_TYPE = VM_Admin_Node; don't specify it for other node types. Examples: /dev/disk/by-path/pci-0000:03:00.0-scsi- 0:0:0:0 /dev/disk/by-id/wwn- 0x600a09800059d6df000060d757b475fd /dev/mapper/sgws-adm1-audit-logs

Кеу	R, BP, or O?	Value
BLOCK_DEVICE_RANGEDB _000	R	Path and name of the block device special file this node will use for persistent object storage. This key is only required for nodes with NODE_TYPE = VM_Storage_Node; don't specify
BLOCK_DEVICE_RANGEDB _001		it for other node types.
BLOCK_DEVICE_RANGEDB _002		Only BLOCK_DEVICE_RANGEDB_000 is required; the rest are optional. The block device specified for BLOCK_DEVICE_RANGEDB_000 must be at least 4 TB; the others can be smaller.
BLOCK_DEVICE_RANGEDB _003		Don't leave gaps. If you specify
BLOCK_DEVICE_RANGEDB _004		BLOCK_DEVICE_RANGEDB_005, you must also specify BLOCK_DEVICE_RANGEDB_004.
BLOCK_DEVICE_RANGEDB _005		<b>Note</b> : For compatibility with existing deployments, two-digit keys are supported for upgraded nodes.
BLOCK_DEVICE_RANGEDB		Examples: /dev/disk/by-path/pci-0000:03:00.0-scsi-
BLOCK_DEVICE_RANGEDB		0:0:0:0
- BLOCK_DEVICE_RANGEDB _008		/dev/disk/by-id/wwn- 0x600a09800059d6df000060d757b475fd
BLOCK_DEVICE_RANGEDB _009		/dev/mapper/sgws-sn1-rangedb-000
BLOCK_DEVICE_RANGEDB _010		
BLOCK_DEVICE_RANGEDB _011		
BLOCK_DEVICE_RANGEDB _012		
BLOCK_DEVICE_RANGEDB _013		
BLOCK_DEVICE_RANGEDB _014		
BLOCK_DEVICE_RANGEDB _015		

Кеу	R, BP, or O?	Value
BLOCK_DEVICE_TABLES	R	Path and name of the block device special file this node will use for persistent storage of database tables. This key is only required for nodes with NODE_TYPE = VM_Admin_Node; don't specify it for other node types. Examples: /dev/disk/by-path/pci-0000:03:00.0-scsi- 0:0:0:0 /dev/disk/by-id/wwn- 0x600a09800059d6df000060d757b475fd /dev/mapper/sgws-adm1-tables
BLOCK_DEVICE_VAR_LOC AL	R	Path and name of the block device special file this node will use for its /var/local persistent storage. Examples: /dev/disk/by-path/pci-0000:03:00.0-scsi- 0:0:0:0 /dev/disk/by-id/wwn- 0x600a09800059d6df000060d757b475fd /dev/mapper/sgws-sn1-var-local
CLIENT_NETWORK_CONFI G	0	DHCP, STATIC, or DISABLED
CLIENT_NETWORK_GATEW AY	0	IPv4 address of the local Client Network gateway for this node, which must be on the subnet defined by CLIENT_NETWORK_IP and CLIENT_NETWORK_MASK. This value is ignored for DHCP-configured networks. Examples: 1.1.1.1 10.224.4.81

Кеу	R, BP, or O?	Value
CLIENT_NETWORK_IP	0	IPv4 address of this node on the Client Network. This key is only required when CLIENT_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 1.1.1.1 10.224.4.81
CLIENT_NETWORK_MAC	0	The MAC address for the Client Network interface in the container. This field is optional. If omitted, a MAC address will be generated automatically. Must be 6 pairs of hexadecimal digits separated by colons. Example: b2:9c:02:c2:27:20
CLIENT_NETWORK_MASK	0	IPv4 netmask for this node on the Client Network. This key is only required when CLIENT_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 255.255.255.0 255.255.248.0
CLIENT_NETWORK_MTU	0	The maximum transmission unit (MTU) for this node on the Client Network. Don't specify if CLIENT_NETWORK_CONFIG = DHCP. If specified, the value must be between 1280 and 9216. If omitted, 1500 is used. If you want to use jumbo frames, set the MTU to a value suitable for jumbo frames, such as 9000. Otherwise, keep the default value. IMPORTANT: The MTU value of the network must match the value configured on the switch port the node is connected to. Otherwise, network performance issues or packet loss might occur. Examples: 1500 8192

Кеу	R, BP, or O?	Value
CLIENT_NETWORK_TARGE T	BP	Name of the host device that you will use for Client Network access by the StorageGRID node. Only network interface names are supported. Typically, you use a different interface name than what was specified for GRID_NETWORK_TARGET or ADMIN_NETWORK_TARGET. Note: Don't use bond or bridge devices as the network target. Either configure a VLAN (or other virtual interface) on top of the bond device, or use a bridge and virtual Ethernet (veth) pair. Best practice: Specify a value even if this node will not initially have a Client Network IP address. Then you can add a Client Network IP address later, without having to reconfigure the node on the host. Examples: bond0.1003 ens423
CLIENT_NETWORK_TARGE T_TYPE	0	Interface (This is only supported value.)
CLIENT_NETWORK_TARGE T_TYPE_INTERFACE_CLON E_MAC	BP	True or False Set the key to "true" to cause the StorageGRID container to use the MAC address of the host target interface on the Client Network. Best practice: In networks where promiscuous mode would be required, use the CLIENT_NETWORK_TARGET_TYPE_INTERFACE_CLONE _MAC key instead. For more details on MAC cloning: Considerations and recommendations for MAC address cloning (Red Hat Enterprise Linux or CentOS) Considerations and recommendations for MAC address cloning (Ubuntu or Debian)
GRID_NETWORK_CONFIG	BP	STATIC or DHCP (Defaults to STATIC if not specified.)

Кеу	R, BP, or O?	Value
GRID_NETWORK_GATEWA Y	R	<ul> <li>IPv4 address of the local Grid Network gateway for this node, which must be on the subnet defined by GRID_NETWORK_IP and GRID_NETWORK_MASK. This value is ignored for DHCP-configured networks.</li> <li>If the Grid Network is a single subnet with no gateway, use either the standard gateway address for the subnet (X.Y.Z.1) or this node's GRID_NETWORK_IP value; either value will simplify potential future Grid Network expansions.</li> </ul>
GRID_NETWORK_IP	R	IPv4 address of this node on the Grid Network. This key is only required when GRID_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 1.1.1.1 10.224.4.81
GRID_NETWORK_MAC	0	The MAC address for the Grid Network interface in the container. This field is optional. If omitted, a MAC address will be generated automatically. Must be 6 pairs of hexadecimal digits separated by colons. Example: b2:9c:02:c2:27:30
GRID_NETWORK_MASK	0	IPv4 netmask for this node on the Grid Network. This key is only required when GRID_NETWORK_CONFIG = STATIC; don't specify it for other values. Examples: 255.255.255.0 255.255.248.0

Кеу	R, BP, or O?	Value
GRID_NETWORK_MTU	0	The maximum transmission unit (MTU) for this node on the Grid Network. Don't specify if GRID_NETWORK_CONFIG = DHCP. If specified, the value must be between 1280 and 9216. If omitted, 1500 is used.
		If you want to use jumbo frames, set the MTU to a value suitable for jumbo frames, such as 9000. Otherwise, keep the default value.
		<b>IMPORTANT</b> : The MTU value of the network must match the value configured on the switch port the node is connected to. Otherwise, network performance issues or packet loss might occur.
		<b>IMPORTANT</b> : For the best network performance, all nodes should be configured with similar MTU values on their Grid Network interfaces. The <b>Grid Network MTU mismatch</b> alert is triggered if there is a significant difference in MTU settings for the Grid Network on individual nodes. The MTU values don't have to be the same for all network types.
		Examples:
		1500 8192
GRID_NETWORK_TARGET	R	Name of the host device that you will use for Grid Network access by the StorageGRID node. Only network interface names are supported. Typically, you use a different interface name than what was specified for ADMIN_NETWORK_TARGET or CLIENT_NETWORK_TARGET.
		<b>Note</b> : Don't use bond or bridge devices as the network target. Either configure a VLAN (or other virtual interface) on top of the bond device, or use a bridge and virtual Ethernet (veth) pair.
		Examples:
		bond0.1001
		ens192
GRID_NETWORK_TARGET_	0	Interface
TYPE		(This is the only supported value.)

Кеу	R, BP, or O?	Value
GRID_NETWORK_TARGET_ TYPE_INTERFACE_CLONE_ MAC	BP	<ul> <li>True or False</li> <li>Set the value of the key to "true" to cause the StorageGRID container to use the MAC address of the host target interface on the Grid Network.</li> <li>Best practice: In networks where promiscuous mode would be required, use the GRID_NETWORK_TARGET_TYPE_INTERFACE_CLONE_MAC key instead.</li> <li>For more details on MAC cloning:</li> <li>Considerations and recommendations for MAC address cloning (Red Hat Enterprise Linux or CentOS)</li> <li>Considerations and recommendations for MAC address cloning (Ubuntu or Debian)</li> </ul>
INTERFACE_TARGET_nnnn	0	<ul> <li>Name and optional description for an extra interface you want to add to this node. You can add multiple extra interfaces to each node.</li> <li>For <i>nnnn</i>, specify a unique number for each INTERFACE_TARGET entry you are adding.</li> <li>For the value, specify the name of the physical interface on the bare-metal host. Then, optionally, add a comma and provide a description of the interface, which is displayed on the VLAN interfaces page and the HA groups page.</li> <li>For example: INTERFACE_TARGET_0001=ens256, Trunk</li> <li>If you add a trunk interface, you must configure a VLAN interface directly to an HA group; you don't need to configure a VLAN interface.</li> </ul>

Кеу	R, BP, or O?	Value
MAXIMUM_RAM	0	The maximum amount of RAM that this node is allowed to consume. If this key is omitted, the node has no memory restrictions. When setting this field for a production-level node, specify a value that is at least 24 GB and 16 to 32 GB less than the total system RAM. <b>Note</b> : The RAM value affects a node's actual metadata reserved space. See the description of what Metadata Reserved Space is. The format for this field is <number><unit>, where <unit> can be b, k, m, or g. Examples: 24g 38654705664b <b>Note</b>: If you want to use this option, you must enable kernel support for memory cgroups.</unit></unit></number>
NODE_TYPE	R	Type of node: VM_Admin_Node VM_Storage_Node VM_Archive_Node VM_API_Gateway
PORT_REMAP	0	Remaps any port used by a node for internal grid node communications or external communications. Remapping ports is necessary if enterprise networking policies restrict one or more ports used by StorageGRID, as described in Internal grid node communications or External communications. IMPORTANT: Don't remap the ports you are planning to use to configure load balancer endpoints. Note: If only PORT_REMAP is set, the mapping that you specify is used for both inbound and outbound communications. If PORT_REMAP_INBOUND is also specified, PORT_REMAP applies only to outbound communications. The format used is: <network type&gt;/<protocol>/<default by="" grid<br="" port="" used="">node&gt;/<new port="">, where <network type=""> is grid, admin, or client, and protocol is tcp or udp. For example: PORT_REMAP = client/tcp/18082/443</network></new></default></protocol></network 

Кеу	R, BP, or O?	Value
PORT_REMAP_INBOUND	Ο	Remaps inbound communications to the specified port. If you specify PORT_REMAP_INBOUND but don't specify a value for PORT_REMAP, outbound communications for the port are unchanged.
		<b>IMPORTANT</b> : Don't remap the ports you are planning to use to configure load balancer endpoints.
		The format used is: <network type&gt;/<protocol:>/<remapped port="">/<default port used by grid node&gt;, where <network type=""> is grid, admin, or client, and protocol is tcp or udp.</network></default </remapped></protocol:></network 
		For example:
		<pre>PORT_REMAP_INBOUND = grid/tcp/3022/22</pre>

# How grid nodes discover the primary Admin Node

Grid nodes communicate with the primary Admin Node for configuration and management. Each grid node must know the IP address of the primary Admin Node on the Grid Network.

To ensure that a grid node can access the primary Admin Node, you can do either of the following when deploying the node:

- You can use the ADMIN\_IP parameter to enter the primary Admin Node's IP address manually.
- You can omit the ADMIN\_IP parameter to have the grid node discover the value automatically. Automatic discovery is especially useful when the Grid Network uses DHCP to assign the IP address to the primary Admin Node.

Automatic discovery of the primary Admin Node is accomplished using a multicast domain name system (mDNS). When the primary Admin Node first starts up, it publishes its IP address using mDNS. Other nodes on the same subnet can then query for the IP address and acquire it automatically. However, because multicast IP traffic is not normally routable across subnets, nodes on other subnets can't acquire the primary Admin Node's IP address directly.

If you use automatic discovery:

- $(\mathbf{i})$
- You must include the ADMIN\_IP setting for at least one grid node on any subnets that the primary Admin Node is not directly attached to. This grid node will then publish the primary Admin Node's IP address for other nodes on the subnet to discover with mDNS.
- Ensure that your network infrastructure supports passing multi-cast IP traffic within a subnet.

# Example node configuration files

You can use the example node configuration files to help set up the node configuration files for your StorageGRID system. The examples show node configuration files for all

#### types of grid nodes.

For most nodes, you can add Admin and Client Network addressing information (IP, mask, gateway, and so on) when you configure the grid using the Grid Manager or the Installation API. The exception is the primary Admin Node. If you want to browse to the Admin Network IP of the primary Admin Node to complete grid configuration (because the Grid Network is not routed, for example), you must configure the Admin Network connection for the primary Admin Node in its node configuration file. This is shown in the example.



In the examples, the Client Network target has been configured as a best practice, even though the Client Network is disabled by default.

#### **Example for primary Admin Node**

Example file name: /etc/storagegrid/nodes/dc1-adm1.conf

#### Example file contents:

```
NODE TYPE = VM Admin Node
ADMIN ROLE = Primary
BLOCK DEVICE VAR LOCAL = /dev/mapper/dc1-adm1-var-local
BLOCK DEVICE AUDIT LOGS = /dev/mapper/dc1-adm1-audit-logs
BLOCK DEVICE TABLES = /dev/mapper/dc1-adm1-tables
GRID NETWORK TARGET = bond0.1001
ADMIN NETWORK TARGET = bond0.1002
CLIENT NETWORK TARGET = bond0.1003
GRID NETWORK IP = 10.1.0.2
GRID NETWORK MASK = 255.255.255.0
GRID NETWORK GATEWAY = 10.1.0.1
ADMIN NETWORK CONFIG = STATIC
ADMIN NETWORK IP = 192.168.100.2
ADMIN NETWORK MASK = 255.255.248.0
ADMIN NETWORK GATEWAY = 192.168.100.1
ADMIN NETWORK ESL = 192.168.100.0/21,172.16.0.0/21,172.17.0.0/21
```

#### **Example for Storage Node**

Example file name: /etc/storagegrid/nodes/dc1-sn1.conf

Example file contents:

```
NODE_TYPE = VM_Storage_Node
ADMIN_IP = 10.1.0.2
BLOCK_DEVICE_VAR_LOCAL = /dev/mapper/dc1-sn1-var-local
BLOCK_DEVICE_RANGEDB_00 = /dev/mapper/dc1-sn1-rangedb-0
BLOCK_DEVICE_RANGEDB_01 = /dev/mapper/dc1-sn1-rangedb-1
BLOCK_DEVICE_RANGEDB_02 = /dev/mapper/dc1-sn1-rangedb-2
BLOCK_DEVICE_RANGEDB_03 = /dev/mapper/dc1-sn1-rangedb-3
GRID_NETWORK_TARGET = bond0.1001
ADMIN_NETWORK_TARGET = bond0.1002
CLIENT_NETWORK_TARGET = bond0.1003
GRID_NETWORK_IP = 10.1.0.3
GRID_NETWORK_MASK = 255.255.255.0
GRID_NETWORK_GATEWAY = 10.1.0.1
```

#### **Example for Archive Node**

Example file name: /etc/storagegrid/nodes/dc1-arc1.conf

#### Example file contents:

```
NODE_TYPE = VM_Archive_Node
ADMIN_IP = 10.1.0.2
BLOCK_DEVICE_VAR_LOCAL = /dev/mapper/dc1-arc1-var-local
GRID_NETWORK_TARGET = bond0.1001
ADMIN_NETWORK_TARGET = bond0.1002
CLIENT_NETWORK_TARGET = bond0.1003
GRID_NETWORK_IP = 10.1.0.4
GRID_NETWORK_MASK = 255.255.255.0
GRID_NETWORK_GATEWAY = 10.1.0.1
```

#### **Example for Gateway Node**

Example file name: /etc/storagegrid/nodes/dc1-gw1.conf

Example file contents:

```
NODE_TYPE = VM_API_Gateway
ADMIN_IP = 10.1.0.2
BLOCK_DEVICE_VAR_LOCAL = /dev/mapper/dc1-gw1-var-local
GRID_NETWORK_TARGET = bond0.1001
ADMIN_NETWORK_TARGET = bond0.1002
CLIENT_NETWORK_TARGET = bond0.1003
GRID_NETWORK_IP = 10.1.0.5
GRID_NETWORK_MASK = 255.255.255.0
GRID_NETWORK_GATEWAY = 10.1.0.1
```

#### Example for a non-primary Admin Node

Example file name: /etc/storagegrid/nodes/dc1-adm2.conf

#### Example file contents:

```
NODE_TYPE = VM_Admin_Node
ADMIN_ROLE = Non-Primary
ADMIN_IP = 10.1.0.2
BLOCK_DEVICE_VAR_LOCAL = /dev/mapper/dc1-adm2-var-local
BLOCK_DEVICE_AUDIT_LOGS = /dev/mapper/dc1-adm2-audit-logs
BLOCK_DEVICE_TABLES = /dev/mapper/dc1-adm2-tables
GRID_NETWORK_TARGET = bond0.1001
ADMIN_NETWORK_TARGET = bond0.1002
CLIENT_NETWORK_TARGET = bond0.1003
GRID_NETWORK_IP = 10.1.0.6
GRID_NETWORK_MASK = 255.255.255.0
GRID_NETWORK_GATEWAY = 10.1.0.1
```

### Validate the StorageGRID configuration

After creating configuration files in /etc/storagegrid/nodes for each of your StorageGRID nodes, you must validate the contents of those files.

To validate the contents of the configuration files, run the following command on each host:

```
sudo storagegrid node validate all
```

If the files are correct, the output shows **PASSED** for each configuration file, as shown in the example.

```
Checking for misnamed node configuration files... PASSED
Checking configuration file for node dc1-adm1... PASSED
Checking configuration file for node dc1-gw1... PASSED
Checking configuration file for node dc1-sn1... PASSED
Checking configuration file for node dc1-sn2... PASSED
Checking configuration file for node dc1-sn3... PASSED
Checking for duplication of unique values between nodes... PASSED
```



For an automated installation, you can suppress this output by using the -q or -quiet options in the storagegrid command (for example, storagegrid -quiet...). If you suppress the output, the command will have a non-zero exit value if any configuration warnings or errors were detected.

If the configuration files are incorrect, the issues are shown as **WARNING** and **ERROR**, as shown in the example. If any configuration errors are found, you must correct them before you continue with the installation.

```
Checking for misnamed node configuration files ...
  WARNING: ignoring /etc/storagegrid/nodes/dc1-adm1
  WARNING: ignoring /etc/storagegrid/nodes/dc1-sn2.conf.keep
  WARNING: ignoring /etc/storagegrid/nodes/my-file.txt
Checking configuration file for node dc1-adm1 ...
 ERROR: NODE TYPE = VM Foo Node
         VM Foo Node is not a valid node type. See *.conf.sample
 ERROR: ADMIN ROLE = Foo
         Foo is not a valid admin role. See *.conf.sample
  ERROR: BLOCK DEVICE VAR LOCAL = /dev/mapper/sgws-gw1-var-local
        /dev/mapper/sgws-gw1-var-local is not a valid block device
Checking configuration file for node dc1-gw1 ...
  ERROR: GRID NETWORK TARGET = bond0.1001
        bond0.1001 is not a valid interface. See `ip link show`
 ERROR: GRID NETWORK IP = 10.1.3
        10.1.3 is not a valid IPv4 address
 ERROR: GRID NETWORK MASK = 255.248.255.0
         255.248.255.0 is not a valid IPv4 subnet mask
Checking configuration file for node dc1-sn1 ...
 ERROR: GRID NETWORK GATEWAY = 10.2.0.1
         10.2.0.1 is not on the local subnet
 ERROR: ADMIN NETWORK ESL = 192.168.100.0/21,172.16.0foo
        Could not parse subnet list
Checking configuration file for node dc1-sn2... PASSED
Checking configuration file for node dc1-sn3... PASSED
Checking for duplication of unique values between nodes ...
 ERROR: GRID NETWORK IP = 10.1.0.4
         dc1-sn2 and dc1-sn3 have the same GRID NETWORK IP
 ERROR: BLOCK DEVICE VAR LOCAL = /dev/mapper/sgws-sn2-var-local
         dc1-sn2 and dc1-sn3 have the same BLOCK DEVICE VAR LOCAL
 ERROR: BLOCK DEVICE RANGEDB 00 = /dev/mapper/sgws-sn2-rangedb-0
         dc1-sn2 and dc1-sn3 have the same BLOCK DEVICE RANGEDB 00
```

## Start the StorageGRID host service

To start your StorageGRID nodes, and ensure they restart after a host reboot, you must enable and start the StorageGRID host service.

#### Steps

1. Run the following commands on each host:

```
sudo systemctl enable storagegrid
sudo systemctl start storagegrid
```

2. Run the following command to ensure the deployment is proceeding:

```
sudo storagegrid node status node-name
```

3. If any node returns a status of "Not Running" or "Stopped," run the following command:

```
sudo storagegrid node start node-name
```

4. If you have previously enabled and started the StorageGRID host service (or if you are unsure if the service has been enabled and started), also run the following command:

```
sudo systemctl reload-or-restart storagegrid
```

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