

Automating the installation

StorageGRID 11.5

NetApp January 04, 2024

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-115/vmware/configuration-file-settings.html on January 04, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Auto	mating the installation	1
Αι	utomating grid node deployment in VMware vSphere	1
Αι	utomating the configuration of StorageGRID	2

Automating the installation

You can automate the deployment of VMware virtual grid nodes, the configuration of grid nodes, and the configuration of StorageGRID appliances.

- Automating grid node deployment in VMware vSphere
- Automating the configuration of StorageGRID

Automating grid node deployment in VMware vSphere

You can automate the deployment of StorageGRID grid nodes in VMware vSphere.

What you'll need

- You have access to a Linux/Unix system with Bash 3.2 or later.
- You have VMware OVF Tool 4.1 installed and correctly configured.
- You know the username and password required to access VMware vSphere using the OVF Tool.
- You know the virtual infrastructure (VI) URL for the location in vSphere where you want to deploy the StorageGRID virtual machines. This URL will typically be a vApp, or Resource Pool. For example: vi://vcenter.example.com/vi/sqws



You can use the VMware ovftool utility to determine this value (see the ovftool documentation for details).



If you are deploying to a vApp, the virtual machines will not start automatically the first time, and you must power them on manually.

- You have collected all the required information for the configuration file. See Collecting information about your deployment environment for information.
- You have access to the following files from the VMware installation archive for StorageGRID:

Filename	Description
NetApp-SG-version-SHA.vmdk	The virtual machine disk file that is used as a template for creating grid node virtual machines. Note: This file must be in the same folder as the
	.ovf and .mf files.
vsphere-primary-admin.ovf	The Open Virtualization Format template file (.ovf) and manifest file (.mf) for deploying the primary
vsphere-primary-admin.mf	Admin Node.
vsphere-non-primary-admin.ovf	The template file (.ovf) and manifest file (.mf) for deploying non-primary Admin Nodes.
vsphere-non-primary-admin.mf	

Filename	Description
vsphere-archive.ovf	The template file (.ovf) and manifest file (.mf) for deploying Archive Nodes.
vsphere-archive.mf	. , ,
vsphere-gateway.ovf	The template file (.ovf) and manifest file (.mf) for deploying Gateway Nodes.
vsphere-gateway.mf	
vsphere-storage.ovf	The template file (.ovf) and manifest file (.mf) for deploying virtual machine-based Storage Nodes.
vsphere-storage.mf	
deploy-vsphere-ovftool.sh	The Bash shell script used to automate the deployment of virtual grid nodes.
deploy-vsphere-ovftool-sample.ini	The sample configuration file for use with the deploy-vsphere-ovftool.sh script.

Defining the configuration file for your deployment

You specify the information needed to deploy virtual grid nodes for StorageGRID in a configuration file, which is used by the deploy-vsphere-ovftool.sh Bash script. You can modify a sample configuration file, so that you do not have to create the file from scratch.

Steps

- 1. Make a copy of the sample configuration file (deploy-vsphere-ovftool.sample.ini). Save the new file as deploy-vsphere-ovftool.ini in the same directory as deploy-vsphere-ovftool.sh.
- 2. Open deploy-vsphere-ovftool.ini.
- 3. Enter all of the information required to deploy VMware virtual grid nodes.
 - See Configuration file settings for information.
- 4. When you have entered and verified all of the necessary information, save and close the file.

Configuration file settings

The deploy-vsphere-ovftool.ini configuration file contains the settings that are required to deploy virtual grid nodes.

The configuration file first lists global parameters, and then lists node-specific parameters in sections defined by node name. When the file is used:

- · Global parameters are applied to all grid nodes.
- Node-specific parameters override global parameters.

Global parameters

Global parameters are applied to all grid nodes, unless they are overridden by settings in individual sections. Place the parameters that apply to multiple nodes in the global parameter section, and then override these settings as necessary in the sections for individual nodes.

• **OVFTOOL_ARGUMENTS**: You can specify OVFTOOL_ARGUMENTS as global settings, or you can apply arguments individually to specific nodes. For example:

```
OVFTOOL_ARGUMENTS = --powerOn --noSSLVerify --diskMode=thin
--datastore='<em>datastore_name</em>'
```

You can use the --powerOffTarget and --overwrite options to shut down and replace existing virtual machines.



You should deploy nodes to different datastores and specify OVFTOOL_ARGUMENTS for each node, instead of globally.

• **SOURCE**: The path to the StorageGRID virtual machine template (.vmdk) file and the .ovf and .mf files for individual grid nodes. This defaults to the current directory.

```
SOURCE = /downloads/StorageGRID-Webscale-<em>version</em>/vsphere
```

• TARGET: The VMware vSphere virtual infrastructure (vi) URL for the location where StorageGRID will be deployed. For example:

```
TARGET = vi://vcenter.example.com/vm/sgws
```

• **GRID_NETWORK_CONFIG**: The method used to acquire IP addresses, either STATIC or DHCP. The default is STATIC. If all or most of the nodes use the same method for acquiring IP addresses, you can specify that method here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
GRID_NETWORK_CONFIG = DHCP
```

• **GRID_NETWORK_TARGET**: The name of an existing VMware network to use for the Grid Network. If all or most of the nodes use the same network name, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
GRID_NETWORK_TARGET = SG-Admin-Network
```

• **GRID_NETWORK_MASK**: The network mask for the Grid Network. If all or most of the nodes use the same network mask, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
GRID_NETWORK_MASK = 255.255.255.0
```

• **GRID_NETWORK_GATEWAY**: The network gateway for the Grid Network. If all or most of the nodes use the same network gateway, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
GRID_NETWORK_GATEWAY = 10.1.0.1
```

• **GRID_NETWORK_MTU**: Optional. The maximum transmission unit (MTU) on the Grid Network. If specified, the value must be between 1280 and 9216. For example:

```
GRID_NETWORK_MTU = 8192
```

If omitted, 1400 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.



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.



For the best network performance, all nodes should be configured with similar MTU values on their Grid Network interfaces. The **Grid Network MTU mismatch** alert is triggered if there is a significant difference in MTU settings for the Grid Network on individual nodes. The MTU values do not have to be the same for all network types.

 ADMIN_NETWORK_CONFIG: The method used to acquire IP addresses, either DISABLED, STATIC, or DHCP. The default is DISABLED. If all or most of the nodes use the same method for acquiring IP addresses, you can specify that method here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
ADMIN_NETWORK_CONFIG = STATIC
```

• ADMIN_NETWORK_TARGET: The name of an existing VMware network to use for the Admin Network. This setting is required unless the Admin Network is disabled. If all or most of the nodes use the same network name, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
ADMIN_NETWORK_TARGET = SG-Admin-Network
```

ADMIN_NETWORK_MASK: The network mask for the Admin Network. This setting is required if you are
using static IP addressing. If all or most of the nodes use the same network mask, you can specify it here.
You can then override the global setting by specifying different settings for one or more individual nodes.
For example:

```
ADMIN_NETWORK_MASK = 255.255.255.0
```

ADMIN_NETWORK_GATEWAY: The network gateway for the Admin Network. This setting is required if
you are using static IP addressing and you specify external subnets in the ADMIN_NETWORK_ESL
setting. (That is, it is not required if ADMIN_NETWORK_ESL is empty.) If all or most of the nodes use the
same network gateway, you can specify it here. You can then override the global setting by specifying
different settings for one or more individual nodes. For example:

```
ADMIN_NETWORK_GATEWAY = 10.3.0.1
```

 ADMIN_NETWORK_ESL: The external subnet list (routes) for the Admin Network, specified as a commaseparated list of CIDR route destinations. If all or most of the nodes use the same external subnet list, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
ADMIN_NETWORK_ESL = 172.16.0.0/21,172.17.0.0/21
```

ADMIN_NETWORK_MTU: Optional. The maximum transmission unit (MTU) on the Admin Network. Do not specify if ADMIN_NETWORK_CONFIG = DHCP. If specified, the value must be between 1280 and 9216. If omitted, 1400 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. If all or most of the nodes use the same MTU for the Admin Network, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
ADMIN_NETWORK_MTU = 8192
```

• CLIENT_NETWORK_CONFIG: The method used to acquire IP addresses, either DISABLED, STATIC, or DHCP. The default is DISABLED. If all or most of the nodes use the same method for acquiring IP addresses, you can specify that method here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
CLIENT_NETWORK_CONFIG = STATIC
```

• CLIENT_NETWORK_TARGET: The name of an existing VMware network to use for the Client Network. This setting is required unless the Client Network is disabled. If all or most of the nodes use the same network name, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
CLIENT_NETWORK_TARGET = SG-Client-Network
```

• CLIENT_NETWORK_MASK: The network mask for the Client Network. This setting is required if you are using static IP addressing. If all or most of the nodes use the same network mask, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
CLIENT NETWORK MASK = 255.255.255.0
```

• CLIENT_NETWORK_GATEWAY: The network gateway for the Client Network. This setting is required if you are using static IP addressing. If all or most of the nodes use the same network gateway, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
CLIENT_NETWORK_GATEWAY = 10.4.0.1
```

• CLIENT_NETWORK_MTU: Optional. The maximum transmission unit (MTU) on the Client Network. Do not specify if CLIENT_NETWORK_CONFIG = DHCP. If specified, the value must be between 1280 and 9216. If omitted, 1400 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. If all or most of the nodes use the same MTU for the Client Network, you can specify it here. You can then override the global setting by specifying different settings for one or more individual nodes. For example:

```
CLIENT NETWORK MTU = 8192
```

• **PORT_REMAP**: 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. For the list of ports used by StorageGRID, see internal grid node communications and external communications in Networking guidelines.



Do not remap the ports you are planning to use to configure load balancer endpoints.



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/protocol/_default port used by grid node/new port, where network type is grid, admin, or client, and protocol is top or udp.

For example:

```
PORT_REMAP = client/tcp/18082/443
```

If used alone, this example setting symmetrically maps both inbound and outbound communications for the grid node from port 18082 to port 443. If used in conjunction with PORT_REMAP_INBOUND, this example setting maps outbound communications from port 18082 to port 443.

• PORT_REMAP_INBOUND: Remaps inbound communications for the specified port. If you specify PORT_REMAP_INBOUND but do not specify a value for PORT_REMAP, outbound communications for the port are unchanged.



Do not remap the ports you are planning to use to configure load balancer endpoints.

The format used is: network type/protocol/_default port used by grid node/new port, where network type is grid, admin, or client, and protocol is tcp or udp.

For example:

```
PORT_REMAP_INBOUND = client/tcp/443/18082
```

This example takes traffic that is sent to port 443 to pass an internal firewall and directs it to port 18082, where the grid node is listening for S3 requests.

Node-specific parameters

Each node is in its own section of the configuration file. Each node requires the following settings:

- The section head defines the node name that will be displayed in the Grid Manager. You can override that value by specifying the optional NODE_NAME parameter for the node.
- NODE_TYPE: VM Admin Node, VM Storage Node, VM Archive Node, or VM API Gateway Node
- **GRID_NETWORK_IP**: The IP address for the node on the Grid Network.
- ADMIN_NETWORK_IP: The IP address for the node on the Admin Network. Required only if the node is attached to the Admin Network and ADMIN_NETWORK_CONFIG is set to STATIC.
- CLIENT_NETWORK_IP: The IP address for the node on the Client Network. Required only if the node is attached to the Client Network and CLIENT_NETWORK_CONFIG for this node is set to STATIC.
- ADMIN_IP: The IP address for the primary Admin node on the Grid Network. Use the value that you
 specify as the GRID_NETWORK_IP for the primary Admin Node. If you omit this parameter, the node
 attempts to discover the primary Admin Node IP using mDNS. For more information, see How grid nodes
 discover the primary Admin Node.



The ADMIN_IP parameter is ignored for the primary Admin Node.

• Any parameters that were not set globally. For example, if a node is attached to the Admin Network and you did not specify ADMIN NETWORK parameters globally, you must specify them for the node.

Primary Admin Node

The following additional settings are required for the primary Admin Node:

NODE_TYPE: VM_Admin_Node

• ADMIN_ROLE: Primary

This example entry is for a primary Admin Node that is on all three networks:

```
[DC1-ADM1]
ADMIN_ROLE = Primary
NODE_TYPE = VM_Admin_Node

GRID_NETWORK_IP = 10.1.0.2
ADMIN_NETWORK_IP = 10.3.0.2
CLIENT_NETWORK_IP = 10.4.0.2
```

The following additional setting is optional for the primary Admin Node:

• **DISK**: By default, Admin Nodes are assigned two additional 200 GB hard disks for audit and database use. You can increase these settings using the DISK parameter. For example:

```
DISK = INSTANCES=2, CAPACITY=300
```



For Admin nodes, INSTANCES must always equal 2.

Storage Node

The following additional setting is required for Storage Nodes:

• NODE_TYPE: VM_Storage_Node

This example entry is for a Storage Node that is on the Grid and Admin Networks, but not on the Client Network. This node uses the ADMIN_IP setting to specify the primary Admin Node's IP address on the Grid Network.

```
[DC1-S1]
NODE_TYPE = VM_Storage_Node

GRID_NETWORK_IP = 10.1.0.3
ADMIN_NETWORK_IP = 10.3.0.3

ADMIN_IP = 10.1.0.2
```

This second example entry is for a Storage Node on a Client Network where the customer's enterprise networking policy states that an S3 client application is only permitted to access the Storage Node using either port 80 or 443. The example configuration file uses PORT_REMAP to enable the Storage Node to send and receive S3 messages on port 443.

```
[DC2-S1]
NODE_TYPE = VM_Storage_Node

GRID_NETWORK_IP = 10.1.1.3
CLIENT_NETWORK_IP = 10.4.1.3
PORT_REMAP = client/tcp/18082/443

ADMIN_IP = 10.1.0.2
```

The last example creates a symmetric remapping for ssh traffic from port 22 to port 3022, but explicitly sets the values for both inbound and outbound traffic.

```
[DC1-S3]
NODE_TYPE = VM_Storage_Node

GRID_NETWORK_IP = 10.1.1.3

PORT_REMAP = grid/tcp/22/3022
PORT_REMAP_INBOUND = grid/tcp/3022/22

ADMIN_IP = 10.1.0.2
```

The following additional setting is optional for Storage Nodes:

• **DISK**: By default, Storage Nodes are assigned three 4 TB disks for RangeDB use. You can increase these settings with the DISK parameter. For example:

```
DISK = INSTANCES=16, CAPACITY=4096
```

Archive Node

The following additional setting is required for Archive Nodes:

• NODE_TYPE: VM_Archive_Node

This example entry is for an Archive Node that is on the Grid and Admin Networks, but not on the Client Network.

```
[DC1-ARC1]
NODE_TYPE = VM_Archive_Node

GRID_NETWORK_IP = 10.1.0.4
ADMIN_NETWORK_IP = 10.3.0.4

ADMIN_IP = 10.1.0.2
```

Gateway Node

The following additional setting is required for Gateway Nodes:

NODE_TYPE: VM_API_Gateway

This example entry is for an example Gateway Node on all three networks. In this example, no Client Network parameters were specified in the global section of the configuration file, so they must be specified for the node:

```
[DC1-G1]

NODE_TYPE = VM_API_Gateway

GRID_NETWORK_IP = 10.1.0.5

ADMIN_NETWORK_IP = 10.3.0.5

CLIENT_NETWORK_CONFIG = STATIC

CLIENT_NETWORK_TARGET = SG-Client-Network

CLIENT_NETWORK_MASK = 255.255.255.0

CLIENT_NETWORK_GATEWAY = 10.4.0.1

CLIENT_NETWORK_IP = 10.4.0.5

ADMIN_IP = 10.1.0.2
```

Non-primary Admin Node

The following additional settings are required for non-primary Admin Nodes:

NODE_TYPE: VM_Admin_Node

ADMIN_ROLE: Non-Primary

This example entry is for a non-primary Admin Node that is not on the Client Network:

```
[DC2-ADM1]
ADMIN_ROLE = Non-Primary
NODE_TYPE = VM_Admin_Node

GRID_NETWORK_TARGET = SG-Grid-Network
GRID_NETWORK_IP = 10.1.0.6
ADMIN_NETWORK_IP = 10.3.0.6

ADMIN_IP = 10.1.0.2
```

The following additional setting is optional for non-primary Admin Nodes:

• **DISK**: By default, Admin Nodes are assigned two additional 200 GB hard disks for audit and database use. You can increase these settings using the DISK parameter. For example:

```
DISK = INSTANCES=2, CAPACITY=300
```



For Admin nodes, INSTANCES must always equal 2.

Related information

How grid nodes discover the primary Admin Node

Networking guidelines

Running the Bash script

You can use the deploy-vsphere-ovftool.sh Bash script and the deploy-vsphere-ovftool.ini configuration file you modified to automate the deployment of StorageGRID grid nodes in VMware vSphere.

What you'll need

• You have created a deploy-vsphere-ovftool.ini configuration file for your environment.

You can use the help available with the Bash script by entering the help commands (-h/--help). For example:

```
./deploy-vsphere-ovftool.sh -h
```

or

```
./deploy-vsphere-ovftool.sh --help
```

Steps

- 1. Log in to the Linux machine you are using to run the Bash script.
- 2. Change to the directory where you extracted the installation archive.

For example:

```
cd StorageGRID-Webscale-version/vsphere
```

3. To deploy all grid nodes, run the Bash script with the appropriate options for your environment.

For example:

```
./deploy-vsphere-ovftool.sh --username=user --password=pwd ./deploy-vsphere-ovftool.ini
```

4. If a grid node failed to deploy because of an error, resolve the error and rerun the Bash script for only that node.

For example:

```
./deploy-vsphere-ovftool.sh --username=user --password=pwd --single -node="DC1-S3" ./deploy-vsphere-ovftool.ini
```

The deployment is complete when the status for each node is "Passed."

Automating the configuration of StorageGRID

After deploying the grid nodes, you can automate the configuration of the StorageGRID system.

What you'll need

You know the location of the following files from the installation archive.

Filename	Description
configure-storagegrid.py	Python script used to automate the configuration
configure-storagegrid.sample.json	Sample configuration file for use with the script
configure-storagegrid.blank.json	Blank configuration file for use with the script

• You have created a configure-storagegrid.json configuration file. To create this file, you can modify the sample configuration file (configure-storagegrid.sample.json) or the blank configuration file (configure-storagegrid.blank.json).

You can use the <code>configure-storagegrid.py</code> Python script and the <code>configure-storagegrid.json</code> configuration file to automate the configuration of your StorageGRID system.



You can also configure the system using the Grid Manager or the Installation API.

Steps

- 1. Log in to the Linux machine you are using to run the Python script.
- 2. Change to the directory where you extracted the installation archive.

For example:

```
cd StorageGRID-Webscale-version/platform
```

where platform is debs, rpms, or vsphere.

3. Run the Python script and use the configuration file you created.

For example:

```
./configure-storagegrid.py ./configure-storagegrid.json --start-install
```

Result

A Recovery Package .zip file is generated during the configuration process, and it is downloaded to the directory where you are running the installation and configuration process. You must back up the Recovery Package file so that you can recover the StorageGRID system if one or more grid nodes fails. For example, copy it to a secure, backed up network location and to a secure cloud storage location.



The Recovery Package file must be secured because it contains encryption keys and passwords that can be used to obtain data from the StorageGRID system.

If you specified that random passwords should be generated, you need to extract the Passwords.txt file and look for the passwords required to access your StorageGRID system.

Your StorageGRID system is installed and configured when a confirmation message is displayed.

```
StorageGRID has been configured and installed.
```

Related information

Navigating to the Grid Manager

Overview of the installation REST API

Copyright information

Copyright © 2023 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.