■ NetApp

Network port reference

StorageGRID

NetApp February 20, 2024

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-116/network/internal-grid-node-communications.html on February 20, 2024. Always check docs.netapp.com for the latest.

Table of Contents

| Network port reference |
 | - |
 |
 |
 |
 |
 | 1 |
|-----------------------------------|------|------|------|------|------|------|------|------|------|---|------|------|------|------|------|---|
| Internal grid node communications |
 | |
 |
 |
 |
 |
 | 1 |
| External communications |
 | |
 |
 |
 |
 |
 | Ę |

Network port reference

You must ensure the network infrastructure can provide internal and external communication between nodes within the grid and to external clients and services. You might need access across internal and external firewalls, switching systems, and routing systems.

Use the details provided for Internal grid node communications and External communications to determine how to configure each required port.

Internal grid node communications

The StorageGRID internal firewall only allows incoming connections to specific ports on the Grid Network, with the exception of ports 22, 80, 123, and 443 (see the information about external communications). Connections are also accepted on ports defined by load balancer endpoints.



NetApp recommends that you enable Internet Control Message Protocol (ICMP) traffic between grid nodes. Allowing ICMP traffic can improve failover performance when a grid node cannot be reached.

In addition to ICMP and the ports listed in the table, StorageGRID uses the Virtual Router Redundancy Protocol (VRRP). VRRP is an internet protocol that uses IP protocol number 112. StorageGRID uses VRRP in unicast mode only. VRRP is required only if high availability groups are configured.

Guidelines for Linux-based nodes

If enterprise networking policies restrict access to any of these ports, you can remap ports at deployment time using a deployment configuration parameter. For more information about port remapping and deployment configuration parameters, see:

- Install Red Hat Enterprise Linux or CentOS
- Install Ubuntu or Debian

Guidelines for VMware-based nodes

Configure the following ports only if you need to define firewall restrictions that are external to VMware networking.

If enterprise networking policies restrict access to any of these ports, you can remap ports when you deploy nodes using the VMware vSphere Web Client, or by using a configuration file setting when automating grid node deployment. For more information about port remapping and deployment configuration parameters, see Install VMware.

Guidelines for appliance nodes

If enterprise networking policies restrict access to any of these ports, you can remap ports using the StorageGRID Appliance Installer. For more information about port remapping for appliances, see:

- SG100 and SG1000 services appliances
- SG6000 storage appliances
- SG5700 storage appliances
- SG5600 storage appliances

StorageGRID internal ports

Port	TCP or UDP	From	То	Details
22	TCP	Primary Admin Node	All nodes	For maintenance procedures, the primary Admin Node must be able to communicate with all other nodes using SSH on port 22. Allowing SSH traffic from other nodes is optional.
80	TCP	Appliances	Primary Admin Node	Used by StorageGRID appliances to communicate with the primary Admin Node to start the installation.
123	UDP	All nodes	All nodes	Network time protocol service. Every node synchronizes its time with every other node using NTP.
443	TCP	All nodes	Primary Admin Node	Used for communicating status to the primary Admin Node during installation and other maintenance procedures.
1139	TCP	Storage Nodes	Storage Nodes	Internal traffic between Storage Nodes.
1501	TCP	All nodes	Storage Nodes with ADC	Reporting, auditing, and configuration internal traffic.

1502	TCP	All nodes	Storage Nodes	S3- and Swift- related internal traffic.
1504	TCP	All nodes	Admin Nodes	NMS service reporting and configuration internal traffic.
1505	TCP	All nodes	Admin Nodes	AMS service internal traffic.
1506	TCP	All nodes	All nodes	Server status internal traffic.
1507	TCP	All nodes	Gateway Nodes	Load balancer internal traffic.
1508	TCP	All nodes	Primary Admin Node	Configuration management internal traffic.
1509	TCP	All nodes	Archive Nodes	Archive Node internal traffic.
1511	TCP	All nodes	Storage Nodes	Metadata internal traffic.
5353	UDP	All nodes	All nodes	Optionally used for full-grid IP changes and for primary Admin Node discovery during installation, expansion, and recovery.
7001	TCP	Storage Nodes	Storage Nodes	Cassandra TLS inter-node cluster communication.
7443	TCP	All Nodes	Admin Nodes	Internal traffic for maintenance procedures and error reporting.

8443	TCP	Primary Admin Node	Appliance nodes	Internal traffic related to the maintenance mode procedure.
9042	TCP	Storage Nodes	Storage Nodes	Cassandra client port.
9999	TCP	All nodes	All nodes	Internal traffic for multiple services. Includes maintenance procedures, metrics, and networking updates.
10226	TCP	Storage Nodes	Primary Admin Node	Used by StorageGRID appliances for forwarding AutoSupport messages from E- Series SANtricity System Manager to the primary Admin Node.
11139	TCP	Archive/Storage Nodes	Archive/Storage Nodes	Internal traffic between Storage Nodes and Archive Nodes.
18000	TCP	Admin/Storage Nodes	Storage Nodes with ADC	Account service internal traffic.
18001	TCP	Admin/Storage Nodes	Storage Nodes with ADC	Identity Federation internal traffic.
18002	TCP	Admin/Storage Nodes	Storage Nodes	Internal API traffic related to object protocols.
18003	TCP	Admin/Storage Nodes	Storage Nodes with ADC	Platform services internal traffic.
18017	TCP	Admin/Storage Nodes	Storage Nodes	Data Mover service internal traffic for Cloud Storage Pools.

18019	TCP	Storage Nodes	Storage Nodes	Chunk service internal traffic for erasure coding.
18082	TCP	Admin/Storage Nodes	Storage Nodes	S3-related internal traffic.
18083	TCP	All nodes	Storage Nodes	Swift-related internal traffic.
18200	TCP	Admin/Storage Nodes	Storage Nodes	Additional statistics about client requests.
19000	TCP	Admin/Storage Nodes	Storage Nodes with ADC	Keystone service internal traffic.

Related information

External communications

External communications

Clients need to communicate with grid nodes to ingest and retrieve content. The ports used depends on the object storage protocols chosen. These ports need to be accessible to the client.

Restricted access to ports

If enterprise networking policies restrict access to any of the ports, you can use load balancer endpoints to allow access on user-defined ports. You can then use untrusted Client Networks to allow access only on load balancer endpoint ports.

Port remapping

To use systems and protocols such as SMTP, DNS, SSH, or DHCP, you must remap ports when deploying nodes. However, you should not remap load balancer endpoints. For information about port remapping, see the installation instructions for your platform:

Software-based nodes

- Install Red Hat Enterprise Linux or CentOS
- Install Ubuntu or Debian
- Install VMware

Appliance nodes

- SG100 and SG1000 services appliances
- SG6000 storage appliances

- SG5700 storage appliances
- SG5600 storage appliances

Ports used for external communications

The following table shows the ports used for traffic into the nodes.



This list does not include ports that might be configured as load balancer endpoints or used for syslog servers.

Port	TCP or UDP	Protocol	From	То	Details
22	TCP	SSH	Service laptop	All nodes	SSH or console access is required for procedures with console steps. Optionally, you can use port 2022 instead of 22.
25	TCP	SMTP	Admin Nodes	Email server	Used for alerts and email- based AutoSupport. You can override the default port setting of 25 using the Email Servers page.
53	TCP/ UDP	DNS	All nodes	DNS servers	Used for domain name system.
67	UDP	DHCP	All nodes	DHCP service	Optionally used to support DHCP-based network configuration. The dhclient service does not run for statically-configured grids.
68	UDP	DHCP	DHCP service	All nodes	Optionally used to support DHCP-based network configuration. The dhclient service does not run for grids that use static IP addresses.
80	TCP	HTTP	Browser	Admin Nodes	Port 80 redirects to port 443 for the Admin Node user interface.
80	TCP	HTTP	Browser	Appliances	Port 80 redirects to port 8443 for the StorageGRID Appliance Installer.

Port	TCP or UDP	Protocol	From	То	Details
80	TCP	HTTP	Storage Nodes with ADC	AWS	Used for platform services messages sent to AWS or other external services that use HTTP. Tenants can override the default HTTP port setting of 80 when creating an endpoint.
80	TCP	HTTP	Storage Nodes	AWS	Cloud Storage Pools requests sent to AWS targets that use HTTP. Grid administrators can override the default HTTP port setting of 80 when configuring a Cloud Storage Pool.
111	TCP/ UDP	RPCBind	NFS client	Admin Nodes	Used by NFS-based audit export (portmap). Note: This port is required only if NFS-based audit export is enabled.
123	UDP	NTP	Primary NTP nodes	External NTP	Network time protocol service. Nodes selected as primary NTP sources also synchronize clock times with the external NTP time sources.
137	UDP	NetBIOS	SMB client	Admin Nodes	Used by SMB-based audit export for clients that require NetBIOS support. Note: This port is required only if SMB-based audit export is enabled.
138	UDP	NetBIOS	SMB client	Admin Nodes	Used by SMB-based audit export for clients that require NetBIOS support. Note: This port is required only if SMB-based audit export is enabled.

Port	TCP or UDP	Protocol	From	То	Details
139	TCP	SMB	SMB client	Admin Nodes	Used by SMB-based audit export for clients that require NetBIOS support. Note: This port is required only if SMB-based audit export is enabled.
161	TCP/ UDP	SNMP	SNMP client	All nodes	Used for SNMP polling. All nodes provide basic information; Admin Nodes also provide alert and alarm data. Defaults to UDP port 161 when configured. Note: This port is only required, and is only opened on the node firewall if SNMP is configured. If you plan to use SNMP, you can configure alternate ports. Note: For information about using SNMP with StorageGRID, contact your NetApp account representative.
162	TCP/ UDP	SNMP Notifications	All nodes	Notification destinations	Outbound SNMP notifications and traps default to UDP port 162. Note: This port is only required if SNMP is enabled and notification destinations are configured. If you plan to use SNMP, you can configure alternate ports. Note: For information about using SNMP with StorageGRID, contact your NetApp account representative.
389	TCP/ UDP	LDAP	Storage Nodes with ADC	Active Directory/LDA P	Used for connecting to an Active Directory or LDAP server for Identity Federation.

Port	TCP or UDP	Protocol	From	То	Details
443	TCP	HTTPS	Browser	Admin Nodes	Used by web browsers and management API clients for accessing the Grid Manager and Tenant Manager.
443	TCP	HTTPS	Admin Nodes	Active Directory	Used by Admin Nodes connecting to Active Directory if single sign-on (SSO) is enabled.
443	TCP	HTTPS	Archive Nodes	Amazon S3	Used for accessing Amazon S3 from Archive Nodes.
443	TCP	HTTPS	Storage Nodes with ADC	AWS	Used for platform services messages sent to AWS or other external services that use HTTPS. Tenants can override the default HTTP port setting of 443 when creating an endpoint.
443	TCP	HTTPS	Storage Nodes	AWS	Cloud Storage Pools requests sent to AWS targets that use HTTPS. Grid administrators can override the default HTTPS port setting of 443 when configuring a Cloud Storage Pool.
445	TCP	SMB	SMB client	Admin Nodes	Used by SMB-based audit export. Note: This port is required only if SMB-based audit export is enabled.
903	TCP	NFS	NFS client	Admin Nodes	Used by NFS-based audit export (rpc.mountd). Note: This port is required only if NFS-based audit export is enabled.
2022	TCP	SSH	Service laptop	All nodes	SSH or console access is required for procedures with console steps. Optionally, you can use port 22 instead of 2022.

Port	TCP or UDP	Protocol	From	То	Details
2049	TCP	NFS	NFS client	Admin Nodes	Used by NFS-based audit export (nfs). Note: This port is required only if NFS-based audit export is enabled.
5696	TCP	KMIP	Appliance	KMS	Key Management Interoperability Protocol (KMIP) external traffic from appliances configured for node encryption to the Key Management Server (KMS), unless a different port is specified on the KMS configuration page of the StorageGRID Appliance Installer.
8022	TCP	SSH	Service laptop	All nodes	SSH on port 8022 grants access to the base operating system on appliance and virtual node platforms for support and troubleshooting. This port is not used for Linuxbased (bare metal) nodes and is not required to be accessible between grid nodes or during normal operations.
8082	TCP	HTTPS	S3 clients	Gateway Nodes	S3 client traffic to the deprecated CLB service on Gateway Nodes (HTTPS).
8083	TCP	HTTPS	Swift clients	Gateway Nodes	Swift client traffic to the deprecated CLB service on Gateway Nodes (HTTPS).
8084	TCP	HTTP	S3 clients	Gateway Nodes	S3 client traffic to the deprecated CLB service on Gateway Nodes (HTTP).
8085	TCP	HTTP	Swift clients	Gateway Nodes	Swift client traffic to the deprecated CLB service on Gateway Nodes (HTTP).

Port	TCP or UDP	Protocol	From	То	Details
8443	TCP	HTTPS	Browser	Admin Nodes	Optional. Used by web browsers and management API clients for accessing the Grid Manager. Can be used to separate Grid Manager and Tenant Manager communications.
9022	TCP	SSH	Service laptop	Appliances	Grants access to StorageGRID appliances in pre-configuration mode for support and troubleshooting. This port is not required to be accessible between grid nodes or during normal operations.
9091	TCP	HTTPS	External Grafana service	Admin Nodes	Used by external Grafana services for secure access to the StorageGRID Prometheus service. Note: This port is required only if certificate-based Prometheus access is enabled.
9443	TCP	HTTPS	Browser	Admin Nodes	Optional. Used by web browsers and management API clients for accessing the Tenant Manager. Can be used to separate Grid Manager and Tenant Manager communications.
18082	TCP	HTTPS	S3 clients	Storage Nodes	S3 client traffic directly to Storage Nodes (HTTPS).
18083	TCP	HTTPS	Swift clients	Storage Nodes	Swift client traffic directly to Storage Nodes (HTTPS).
18084	TCP	HTTP	S3 clients	Storage Nodes	S3 client traffic directly to Storage Nodes (HTTP).
18085	TCP	HTTP	Swift clients	Storage Nodes	Swift client traffic directly to Storage Nodes (HTTP).

Copyright information

Copyright © 2024 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.