

Mediator service for MetroCluster and SnapMirror Business Continuity

ONTAP 9

NetApp February 13, 2023

This PDF was generated from https://docs.netapp.com/us-en/ontap/mediator/index.html on February 13, 2023. Always check docs.netapp.com for the latest.

Table of Contents

Mediator service	or MetroCluster and SnapMirror Business Continuity
Install or upgr	de the ONTAP Mediator service
Manage the C	ITAP mediator service

Mediator service for MetroCluster and SnapMirror Business Continuity

Install or upgrade the ONTAP Mediator service

To install the ONTAP Mediator service, you must ensure all prerequisites are met, get the installation package and run the installer on the host. This procedure is used for an installation or an upgrade of an existing installation.

About this task

- Beginning with ONTAP 9.7, you can use any version of ONTAP Mediator to monitor a MetroCluster IP configuration.
- Beginning with ONTAP 9.8, you can use any version of ONTAP Mediator to monitor an SM-BC relationship.

Before you begin

You must meet the following prerequisites.

Mediator version	Supported Linux versions
1.5	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3, 8.4, 8.5 CentOS: 7.6, 7.7, 7.8, 7.9
1.4	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3, 8.4, 8.5 CentOS: 7.6, 7.7, 7.8, 7.9
1.3	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3 CentOS: 7.6, 7.7, 7.8, 7.9
1.2	 Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 8.1 CentOS: 7.6, 7.7, 7.8



The kernel version must match the operating system version.

- · 64-bit physical installation or virtual machine
- 8 GB RAM
- User: Root access

Upgrade the host operating system and then the Mediator

The following table provides the upgrade guidelines if you are upgrading from RHEL/CentOS 7.6 to a later RHEL/CentOS release in addition upgrading the Mediator version.

Target Linux	Target Mediator	Upgrade notes
version	version	

• Red Hat Enterprise Linux: 7.6, 7.7, 7.8, 8.1	1.2	 The upgrade must be performed in the following order: a. Upgrade the operating system from RHEL/CentOS version. 				
• CentOS: 7.6, 7.7, 7.8		b. Reboot the host to apply the kernel module changes.				
7.7, 7.0		c. Upgrade the Mediator from the immediately prior version to the current version.				
		For MetroCluster:				
		 The storage iscsi-initiator show command will report that the connection to the Mediator service is down during the upgrade. 				
		The ONTAP operating system will generate the following EMS events:				
		a. cf.mccip.med.auso.stDisabled during the upgrade				
		 b. cf.mccip.med.auso.stEnabled when automatic unplanned switchover is re-enabled 				
Red Hat Enterprise Linux:	1.3	a. Upgrade the operating system from RHEL/CentOS version.				
7.6, 7.7, 7.8, 7.9,		b. Reboot the host to apply the kernel module changes.				
8.1, 8.2, 8.3 • CentOS: 7.6, 7.7, 7.8, 7.9		 Upgrade the Mediator from the immediately prior version to the current version. 				
• Red Hat	1.4	a. Upgrade the operating system from RHEL/CentOS version.				
Enterprise Linux: 7.6, 7.7, 7.8, 7.9,		b. Reboot the host to apply the kernel module changes.				
8.1, 8.2, 8.3, 8.4, 8.5		c. Upgrade the Mediator from the immediately prior version to the current version.				
• CentOS: 7.6, 7.7, 7.8, 7.9						
• Red Hat	1.5	a. Upgrade the operating system from RHEL/CentOS version.				
Enterprise Linux: 7.6, 7.7, 7.8, 7.9, 8.1, 8.2, 8.3, 8.4, 8.5		 Reboot the host to apply the kernel module changes. If you do not reboot the host, an error message appears prompting you to perform a reboot. 				
• CentOS: 7.6, 7.7, 7.8, 7.9		c. Upgrade the Mediator from the immediately prior version to the current version.				

The best practices for installing Red Hat Enterprise Linux or CentOS and the associated repositories on your system are listed below. Systems installed or configured differently might require additional steps.

- You must install Red Hat Enterprise Linux or CentOS according to Red Hat best practices. Due to end-of-life support for CentOS 8.x versions, compatible versions of CentOS 8.x are not recommended.
- While installing the ONTAP Mediator service on Red Hat Enterprise Linux or CentOS, the system must have access to the appropriate repository so that the installation program can access and install all the

required software dependencies.

• For the yum installer to find dependent software in the Red Hat Enterprise Linux repositories, you must have registered the system during the Red Hat Enterprise Linux installation or afterwards by using a valid Red Hat subscription.

See the Red Hat documentation for information about the Red Hat Subscription Manager.

- The following ports must be unused and available for the Mediator:
 - · 31784
 - · 3260
- If using a third-party firewall: refer to Firewall requirements for ONTAP Mediator
- If the Linux host is in a location without access to the internet, you must ensure that the required packages are available in a local repository.

If you are using Link Aggregation Control Protocol (LACP) in a Linux environment, you must correctly configure the kernel and make sure the sysctl net.ipv4.conf.all.arp_ignore is set to "2".

The following packages are required by the ONTAP Mediator service:

All RHEL/CentOS versions	Additional packages for RHEL/CentOS 7.x	Additional packages for RHEL 8.x
• openssl	policycoreutils-python	elfutils-libelf-devel
 openssl-devel 	• python36-pip	 policycoreutils-python-utils
 kernel-devel 		
• gcc		
 libselinux-utils 		
• make		
• redhat-lsb-core		
• patch		
• bzip2		
• python36		
 python36-devel 		
• perl-Data-Dumper		
 perl-ExtUtils- MakeMaker 		
• python3-pip		

The Mediator installation package is a self-extracting compressed tar file that includes:

- An RPM file containing all dependencies that cannot be obtained from the supported release's repository.
- · An install script.

A valid SSL certification is recommended, as documented in this procedure.

Enable access to the repositories

If your operating system is	You must provide access to these repositories
RHEL 7.x	rhel-7-server-optional-rpms
CentOS 7.x	C7.6.1810 - Base repository
RHEL 8.x	rhel-8-for-x86_64-baseos-rpmsrhel-8-for-x86_64-appstream-rpms

Enable access to the repositories listed above so Mediator can access the required packages during the installation process. Use the procedure below for your operating system.

- Procedure for RHEL 7.x operating system.
- Procedure for RHEL 8.x operating system.
- Procedure for CentOS 7.x operating system.

Procedure for RHEL 7.x operating system

If your operating system is **RHEL 7.x**:

Steps

1. Subscribe to the required repository:

```
subscription-manager repos --enable rhel-7-server-optional-rpms
```

The following example shows the execution of this command:

```
[root@localhost ~]# subscription-manager repos --enable rhel-7-server-optional-rpms
Repository 'rhel-7-server-optional-rpms' is enabled for this system.
```

2. Run the yum repolist command.

The following example shows the execution of this command. The "rhel-7-server-optional-rpms" repository should appear in the list.

```
[root@localhost ~]# yum repolist
Loaded plugins: product-id, search-disabled-repos, subscription-manager
rhel-7-server-optional-rpms | 3.2 kB 00:00:00
rhel-7-server-rpms | 3.5 kB 00:00:00
(1/3): rhel-7-server-optional-rpms/7Server/x86 64/group
| 26 kB 00:00:00
(2/3): rhel-7-server-optional-rpms/7Server/x86 64/updateinfo
| 2.5 MB 00:00:00
(3/3): rhel-7-server-optional-rpms/7Server/x86 64/primary db
| 8.3 MB 00:00:01
repo id
                                             repo name
status
rhel-7-server-optional-rpms/7Server/x86 64 Red Hat Enterprise Linux 7
Server - Optional (RPMs)
                          19,447
rhel-7-server-rpms/7Server/x86 64
                                             Red Hat Enterprise Linux 7
Server (RPMs)
                           26,758
repolist: 46,205
[root@localhost ~]#
```

Procedure for RHEL 8.x operating system

If your operating system is **RHEL 8.x**:

Steps

1. Subscribe to the required repository:

```
subscription-manager repos --enable rhel-8-for-x86_64-baseos-rpms subscription-manager repos --enable rhel-8-for-x86_64-appstream-rpms
```

The following example shows the execution of this command:

```
[root@localhost ~]# subscription-manager repos --enable rhel-8-for-x86_64-baseos-rpms
[root@localhost ~]# subscription-manager repos --enable rhel-8-for-x86_64-appstream-rpms
Repository 'rhel-8-for-x86_64-baseos-rpms' is enabled for this system.
Repository 'rhel-8-for-x86_64-appstream-rpms' is enabled for this system.
```

2. Run the yum repolist command.

The newly subscribed repositories should appear in the list.

Procedure for CentOS 7.x operating system

If your operating system is **CentOS 7.x**:



The following examples are showing a repository for CentOS 7.6 and may not work for other CentOS versions. Use the base repository for your version of CentOS.

Steps

- 1. Add the C7.6.1810 Base repository. The C7.6.1810 Base vault repository contains the kernel-devel package needed for ONTAP Mediator.
- 2. Add the following lines to /etc/yum.repos.d/CentOS-Vault.repo.

```
[C7.6.1810-base]
name=CentOS-7.6.1810 - Base
baseurl=http://vault.centos.org/7.6.1810/os/$basearch/
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-7
enabled=1
```

3. Run the yum repolist command.

The following example shows the execution of this command. The CentOS-7.6.1810 - Base repository should appear in the list.

```
Loaded plugins: fastestmirror
Loading mirror speeds from cached hostfile
 * base: distro.ibiblio.org
 * extras: distro.ibiblio.org
 * updates: ewr.edge.kernel.org
C7.6.1810-base
                                                                   | 3.6
kB 00:00:00
(1/2): C7.6.1810-base/x86 64/group gz
                                                                   | 166
kB 00:00:00
(2/2): C7.6.1810-base/x86 64/primary db
                                                                   | 6.0
MB 00:00:04
repo id
                                                   repo name
status
C7.6.1810-base/x86 64
                                                   CentOS-7.6.1810 - Base
10,019
base/7/x86 64
                                                   CentOS-7 - Base
10,097
extras/7/x86 64
                                                   CentOS-7 - Extras
307
updates/7/x86 64
                                                   CentOS-7 - Updates
1,010
repolist: 21,433
[root@localhost ~]#
```

Download the Mediator installation package

Steps

1. Download the Mediator installation package from the ONTAP Mediator page.

ONTAP Mediator download page

2. Confirm that the Mediator installation package is in the current working directory:

ls

```
[root@mediator-host ~]#ls ontap-mediator-1.5.0.tgz
```



For ONTAP Mediator versions 1.4 and earlier, the installer is named ontap-mediator.

If you are at a location without access to the internet, you must ensure that the installer has access to the required packages.

3. If necessary, move the Mediator installation package from the download directory to the installation directory on the Linux Mediator host.

4. Unzip the installer package: tar xvfz ontap-mediator-1.5.0.tgz

```
[root@scs000099753 ~]# tar xvfz ontap-mediator-1.5.0.tgz ontap-mediator-1.5.0/
ontap-mediator-1.5.0/ONTAP-Mediator-production.pub
ontap-mediator-1.5.0/tsa-prod-chain-ONTAP-Mediator.pem
ontap-mediator-1.5.0/tsa-prod-ONTAP-Mediator.pem
ontap-mediator-1.5.0/csc-prod-ONTAP-Mediator.pem
ontap-mediator-1.5.0/csc-prod-chain-ONTAP-Mediator.pem
ontap-mediator-1.5.0/ontap-mediator-1.5.0
ontap-mediator-1.5.0/ontap-mediator-1.5.0.sig.tsr
ontap-mediator-1.5.0/ontap-mediator-1.5.0.tsr
ontap-mediator-1.5.0/ontap-mediator-1.5.0.sig
```

Verify the ONTAP Mediator code signature

You should verify the ONTAP Mediator code signature before installing the Mediator installation package.

Before you begin

Before verifying the Mediator code signature, your system must meet the following requirements.

- openssl versions 1.0.2 to 3.0 for basic verification
- openssl version 1.1.0 or later for Time Stamping Authority (TSA) operations
- Public internet access for OCSP verification



The following files are included in the download package:

- ONTAP-Mediator-development.pub | The public key used to verify the signature
- csc-prod-chain-ONTAP-Mediator.pem | The public certification CA chain of trust
- csc-prod-ONTAP-Mediator.pem | The certificate used to generate the key
- ontap-mediator-1.5.0 | The product installation executable for version 1.5.0
- ontap-mediator-1.5.0.sig | The SHA-256 hashed, then RSA-signed using the csc-prod key, signature for the installer
- ontap-mediator-1.5.0.sig.tsr | The revocation request for use by OCSCP for the installer's signature
- tsa-prod-ONTAP-Mediator.pem | The public certificate for the TSR
- tsa-prod-chain-ONTAP-Mediator.pem | The public certificate CA Chain for the TSR

Steps

- 1. Perform the revocation check on csc-prod-ONTAP-Mediator.pem by using Online Certificate Status Protocol (OCSP).
 - a. Find the OCSP URL used to register the certificate as developer certificates might not provide a uri.

openssl x509 -noout -ocsp_uri -in csc-prod-chain-ONTAP-Mediator.pem

b. Generate an OCSP request for the certificate.

openssl ocsp -issuer csc-prod-chain-ONTAP-Mediator.pem -CAfile csc-prod-chain-ONTAP-Mediator.pem -cert csc-prod-ONTAP-Mediator.pem -reqout req.der

c. Connect to the OCSP Manager to send the OCSP request: openssl

openssl ocsp -issuer csc-prod-chain-ONTAP-Mediator.pem -CAfile cscprod-chain-ONTAP-Mediator.pem -cert csc-prod-ONTAP-Mediator.pem -url \${ocsp_uri} -resp_text -respout resp.der

2. Verify the trust chain of the CSC and expiration dates against the local host: openssl verify



The openssl version from the PATH must have a valid cert.pem (not self-signed).

openssl verify -untrusted csc-prod-chain-ONTAP-Mediator.pem -CApath \${OPENSSLDIR} csc-prod-ONTAP-Mediator.pem # Failure action: The Code-Signature-Check certificate has expired or is invalid. Download a newer version of the ONTAP Mediator.

openssl verify -untrusted tsa-prod-chain-ONTAP-Mediator.pem -CApath \${OPENSSLDIR} tsa-prod-ONTAP-Mediator.pem # Failure action: The Time-Stamp certificate has expired or is invalid. Download a newer version of the ONTAP Mediator.

3. Verify the ontap-mediator-1.5.0.sig.tsr and ontap-mediator-1.5.0.tsr files using the associated certificates: openssl ts -verify



.tsr files contain the time stamp response associated with the installer and the code signature. Processing confirms that the time stamp has a valid signature from TSA and that your input file has not changed. The verification is performed locally on your machine. Independently, there is no need to access TSA servers.

openssl ts -verify -data ontap-mediator-1.5.0.sig -in ontap-mediator-1.5.0.sig.tsr -CAfile tsa-prod-chain-ONTAP-Mediator.pem -untrusted tsa-prod-ONTAP-Mediator.pem

openssl ts -verify -data ontap-mediator-1.5.0 -in ontap-mediator-1.5.0.tsr -CAfile tsa-prod-chain-ONTAP-Mediator.pem -untrusted tsa-prod-ONTAP-Mediator.pem

4. Verify signatures against the key: openssl -dgst -verify

openssl dgst -sha256 -verify ONTAP-Mediator-production.pub -signature ontap-mediator-1.5.0.sig ontap-mediator-1.5.0

```
[root@scspa2695423001 ontap-mediator-1.5.0]# pwd
/root/ontap-mediator-1.5.0
[root@scspa2695423001 ontap-mediator-1.5.0] # ls -1
total 63660
-r--r-- 1 root root 8582 Oct 19 15:02 csc-prod-chain-ONTAP-
Mediator.pem
-r--r-- 1 root root 2373 Oct 19 15:02 csc-prod-ONTAP-
Mediator.pem
-r-xr-xr-- 1 root root 65132818 Oct 20 15:17 ontap-mediator-1.5.0
-rw-r--r-- 1 root root 384 Oct 20 15:17 ontap-mediator-1.5.0.sig
-rw-r--r-- 1 root root 5437 Oct 20 15:17 ontap-mediator-
1.5.0.sig.tsr
-rw-r--r-- 1 root root 5436 Oct 20 15:17 ontap-mediator-1.5.0.tsr
-r--r-- 1 root root
                          625 Oct 19 15:02 ONTAP-Mediator-
production.pub
-r--r-- 1 root root 3323 Oct 19 15:02 tsa-prod-chain-ONTAP-
Mediator.pem
-r--r-- 1 root root 1740 Oct 19 15:02 tsa-prod-ONTAP-
Mediator.pem
[root@scspa2695423001 ontap-mediator-1.5.0]#
[root@scspa2695423001 ontap-mediator-1.5.0]#
/root/verify ontap mediator signatures.sh
++ openssl version -d
++ cut -d '"' -f2
+ OPENSSLDIR=/etc/pki/tls
+ openssl version
OpenSSL 1.1.1k FIPS 25 Mar 2021
++ openssl x509 -noout -ocsp uri -in csc-prod-chain-ONTAP-Mediator.pem
+ ocsp uri=http://ocsp.entrust.net
+ echo http://ocsp.entrust.net
http://ocsp.entrust.net
+ openssl ocsp -issuer csc-prod-chain-ONTAP-Mediator.pem -CAfile csc-
prod-chain-ONTAP-Mediator.pem -cert csc-prod-ONTAP-Mediator.pem -reqout
req.der
+ openssl ocsp -issuer csc-prod-chain-ONTAP-Mediator.pem -CAfile csc-
prod-chain-ONTAP-Mediator.pem -cert csc-prod-ONTAP-Mediator.pem -url
http://ocsp.entrust.net -resp text -respout resp.der
OCSP Response Data:
    OCSP Response Status: successful (0x0)
    Response Type: Basic OCSP Response
    Version: 1 (0x0)
    Responder Id: C = US, O = "Entrust, Inc.", CN = Entrust Extended
Validation Code Signing CA - EVCS2
    Produced At: Oct 28 05:01:00 2022 GMT
```

```
Responses:
    Certificate ID:
      Hash Algorithm: shal
      Issuer Name Hash: 69FA640329AB84E27220FE0927647B8194B91F2A
      Issuer Key Hash: CE894F8251AA15A28462CA312361D261FBF8FE78
      Serial Number: 511A542B57522AEB7295A640DC6200E5
    Cert Status: good
    This Update: Oct 28 05:00:00 2022 GMT
    Next Update: Nov 4 04:59:59 2022 GMT
    Signature Algorithm: sha512WithRSAEncryption
         3c:1d:49:b0:93:62:37:3e:c7:38:e3:9f:9f:62:82:73:ed:f4:
         ea:00:6b:f1:01:cd:79:57:92:f1:9d:5d:85:9b:60:59:f8:6c:
         e6:f4:50:51:f3:4c:8a:51:dd:50:68:16:8f:20:24:7e:39:b0:
         44:94:8d:b0:61:da:b9:08:36:74:2d:44:55:62:fb:92:be:4a:
         e7:6c:8c:49:dd:0c:fd:d8:ce:20:08:0d:0f:5a:29:a3:19:03:
         9f:d3:df:41:f4:89:0f:73:18:3f:ac:bb:a7:a3:96:7d:c5:70:
         4c:57:cd:17:17:c6:8a:60:d1:37:c9:2d:81:07:2a:d7:a6:02:
         ee:ce:88:16:22:db:e3:43:64:1e:9b:0d:4d:31:66:fa:ab:a5:
         52:99:94:4a:4a:d0:52:c5:34:f5:18:c7:15:5b:ce:74:c2:fc:
         61:ea:55:aa:f1:2f:82:a3:6a:95:8d:7e:2b:38:49:4f:bf:b1:
         68:7b:1b:24:8b:1f:4d:c5:77:f0:71:af:9c:34:c8:7a:82:50:
         09:a2:19:6e:c6:30:4f:da:a2:79:08:f9:d0:ff:85:d9:2a:84:
         cf:0c:aa:75:8f:72:c9:a7:a2:83:e8:8b:cf:ed:0c:69:75:b6:
         2a:7b:6b:58:99:01:d8:34:ad:e1:89:25:27:1b:fa:d9:6d:32:
         97:3a:0b:0a:8e:a3:9e:e3:f4:e0:d6:1a:c9:b5:14:8c:3e:54:
         3b:37:17:1a:93:44:84:8b:4a:87:97:1e:76:43:3e:d3:ec:8b:
         7e:56:4a:3f:01:31:c0:e5:58:fb:50:ce:6f:b1:e7:35:f9:b7:
         a3:ef:6b:3b:21:95:37:a6:5b:8f:f0:15:18:36:65:89:a1:9c:
         9b:69:00:b4:b1:65:6a:bc:11:2d:d4:9b:b4:97:cc:cb:7a:0c:
         16:11:c1:75:58:7e:13:ab:56:3c:3f:93:5b:95:24:c6:54:52:
         1f:86:a9:16:ce:d9:ea:8b:3a:f3:4f:c4:8f:ad:de:e8:3e:3c:
         d2:51:51:ad:33:7f:d8:c5:33:24:26:f1:2d:9d:0e:9f:55:d0:
         68:bf:af:bd:68:4a:40:08:bc:92:a0:62:54:7d:16:7b:36:29:
         15:b1:cd:58:8e:fb:4a:f2:3e:94:8b:fe:56:95:cc:24:32:af:
         5f:71:99:18:ed:0c:64:94:f7:54:48:87:48:d0:6d:b3:42:04:
         96:03:73:a2:8e:8a:6a:b2:af:ee:56:19:a1:c6:35:12:59:ad:
         19:6a:fe:e0:f1:27:cc:96:4e:f0:4f:fb:6a:bd:ce:05:2c:aa:
         79:7c:df:02:5c:ca:53:7d:60:12:88:7c:ce:15:c7:d4:02:27:
         c1:ab:cf:71:30:1e:14:ba
WARNING: no nonce in response
Response verify OK
csc-prod-ONTAP-Mediator.pem: good
        This Update: Oct 28 05:00:00 2022 GMT
        Next Update: Nov 4 04:59:59 2022 GMT
+ openssl verify -untrusted csc-prod-chain-ONTAP-Mediator.pem -CApath
```

```
/etc/pki/tls csc-prod-ONTAP-Mediator.pem
csc-prod-ONTAP-Mediator.pem: OK
+ openssl verify -untrusted tsa-prod-chain-ONTAP-Mediator.pem -CApath
/etc/pki/tls tsa-prod-ONTAP-Mediator.pem
tsa-prod-ONTAP-Mediator.pem: OK
+ openssl ts -verify -data ontap-mediator-1.5.0.sig -in ontap-mediator-
1.5.0.sig.tsr -CAfile tsa-prod-chain-ONTAP-Mediator.pem -untrusted tsa-
prod-ONTAP-Mediator.pem
Using configuration from /etc/pki/tls/openssl.cnf
Verification: OK
+ openssl ts -verify -data ontap-mediator-1.5.0 -in ontap-mediator-
1.5.0.tsr -CAfile tsa-prod-chain-ONTAP-Mediator.pem -untrusted tsa-
prod-ONTAP-Mediator.pem
Using configuration from /etc/pki/tls/openssl.cnf
Verification: OK
+ openssl dgst -sha256 -verify ONTAP-Mediator-production.pub -signature
ontap-mediator-1.5.0.sig ontap-mediator-1.5.0
Verified OK
[root@scspa2695423001 ontap-mediator-1.5.0]#
```

Install the ONTAP Mediator installation package

About this task

- Beginning with ONTAP Mediator 1.4, the Secure Boot mechanism is enabled on UEFI systems. When Secure Boot is enabled, you must take additional steps to register the security key after installation:
 - Follow instructions in the README file: /opt/netapp/lib/ontap_mediator/ontap_mediator/SCST_mod_keys/README.module-signing to sign the SCST kernel module.
 - Locate the required keys: /opt/netapp/lib/ontap mediator/ontap mediator/SCST mod keys



After installation, the README files and key location are also provided in the system output.

Steps

1. Run the installer and respond to the prompts as required: ./ontap-mediator-1.5.0/ontap-mediator-1.5.0 -y

```
[\verb|root@scs000099753| ~] \# ./ontap-mediator-1.5.0/ontap-mediator-1.5.0| -y
```

The installation process proceeds to create the required accounts and install required packages. If you have a previous version of Mediator installed on the host, you will be prompted to confirm that you want to upgrade.

```
[root@scs000099753 ~]# ./ontap-mediator-1.5.0/ontap-mediator-1.5.0 -y
ONTAP Mediator: Self Extracting Installer
+ Extracting the ONTAP Mediator installation/upgrade archive
+ Performing the ONTAP Mediator run-time code signature check
  Using openssl from the path: /usr/bin/openssl configured for
CApath:/etc/pki/tls
+ Unpacking the ONTAP Mediator installer
ONTAP Mediator requires two user accounts. One for the service
(netapp), and one for use by ONTAP to the mediator API (mediatoradmin).
Using default account names: netapp + mediatoradmin
Enter ONTAP Mediator user account (mediatoradmin) password:
Re-Enter ONTAP Mediator user account (mediatoradmin) password:
+ Checking if SELinux is in enforcing mode
+ Checking for default Linux firewall
success
success
success
Preparing for installation of ONTAP Mediator packages.
+ Installing required packages.
Last metadata expiration check: 0:25:24 ago on Fri 21 Oct 2022 04:00:13
PM EDT.
Package openssl-1:1.1.1k-4.el8.x86 64 is already installed.
Package gcc-8.4.1-1.el8.x86 64 is already installed.
Package python36-3.6.8-2.module+el8.1.0+3334+5cb623d7.x86 64 is already
installed.
Package libselinux-utils-2.9-5.el8.x86 64 is already installed.
Package perl-Data-Dumper-2.167-399.el8.x86 64 is already installed.
Package efibootmgr-16-1.el8.x86 64 is already installed.
Package mokutil-1:0.3.0-11.el8.x86 64 is already installed.
```

Package policycoreutils-python-utils installed.		. • • •	- 0 • 110 a ± 011	all caay
Dependencies resolved.				
		====		:========
		====		
Package			Architec	
Version				Repository
Size				
Installing:				
bzip2			x86_64	
1.0.6-26.el8				rhel-8-for-
x86_64-baseos-rpms	60	k		
elfutils-libelf-devel			x86_64	
0.186-1.el8				rhel-8-for-
x86_64-baseos-rpms	60	k		
kernel-devel			x86_64	
4.18.0-348.el8				rhel-8-for-
x86_64-baseos-rpms	20	М		
make			x86_64	
1:4.2.1-11.el8				rhel-8-for-
x86_64-baseos-rpms	498	k		
openssl-devel			x86_64	
1:1.1.1k-7.el8_6				rhel-8-for-
x86_64-baseos-rpms	2.3	M		
patch			x86_64	
2.7.6-11.el8				rhel-8-for-
x86_64-baseos-rpms	138	k		
perl-ExtUtils-MakeMaker			noarch	1 7 0 5
1:7.34-1.el8	0.01	,		rhel-8-for-
x86_64-appstream-rpms	301	K	0.6.64	
python36-devel	21-		x86_64	11 0 6
3.6.8-38.module+e18.5.0+12207+5c5719		1-		rhel-8-for-
x86_64-appstream-rpms	17	K	06 64	
redhat-lsb-core			x86_64	whol 0 5
4.1-47.el8	4 -	1_		rhel-8-for-
x86_64-appstream-rpms	45	K		
Upgrading:			3206 CA	
cpp 8 5 0-10 1 618 6			x86_64	rhel-8-for-
8.5.0-10.1.el8_6	10	M		THET-0-101-
x86_64-appstream-rpms	ΤU	TAT		

0.186-1.el8			rhel-8-for-
x86_64-baseos-rpms	229 k		
elfutils-libs		x86_64	
0.186-1.el8			rhel-8-for-
x86_64-baseos-rpms	295 k		
gcc		x86_64	
8.5.0-10.1.el8_6			rhel-8-for-
x86_64-appstream-rpms	23 M		
libgcc		x86_64	
8.5.0-10.1.el8_6			rhel-8-for-
x86_64-baseos-rpms	80 k		
libgomp		x86_64	
8.5.0-10.1.el8_6			rhel-8-for-
x86_64-baseos-rpms	207 k		
libsemanage		x86_64	
2.9-8.el8			rhel-8-for-
x86_64-baseos-rpms	168 k		
mokutil		x86_64	
1:0.3.0-11.el8_6.1			rhel-8-for-
x86_64-baseos-rpms	46 k		
openssl		x86_64	
1:1.1.1k-7.el8_6			rhel-8-for-
x86_64-baseos-rpms	709 k		
openssl-libs		x86_64	
1:1.1.1k-7.el8_6			rhel-8-for-
x86_64-baseos-rpms	1.5 M		
platform-python-pip		noarch	
9.0.3-22.el8			rhel-8-for-
x86_64-baseos-rpms	1.6 M		
policycoreutils		x86_64	
2.9-19.e18			rhel-8-for-
x86_64-baseos-rpms	374 k		
policycoreutils-python-utils		noarch	
2.9-19.e18	0.50		rhel-8-for-
x86_64-baseos-rpms	253 k	0.6.6.4	
python3-libsemanage		x86_64	1 1 0 6
2.9-8.e18	100 1		rhel-8-for-
x86_64-baseos-rpms	128 k		
python3-pip		noarch	h - 1 0 C
9.0.3-22.e18	0.0		rhel-8-for-
x86_64-appstream-rpms	20 k	m = = == ==1=	
python3-policycoreutils		noarch	
2.9-19.el8	0 0 16		rhel-8-for-
x86_64-baseos-rpms	2.2 M	0 ((1	
python36	Ole e	x86_64	h - 1 0 C
3.6.8-38.module+e18.5.0+12207+5c571	Dae		rhel-8-for-

x86_64-appstream-rpms	19	k		
Installing dependencies:				
annobin			x86_64	
10.29-3.el8				rhel-8-for-
x86_64-appstream-rpms	117	k		
at			x86_64	
3.1.20-11.el8				rhel-8-for-
x86_64-baseos-rpms	81	k		
bc			x86_64	
1.07.1-5.el8				rhel-8-for-
x86_64-baseos-rpms	129	k		
cups-client			x86_64	
1:2.2.6-38.el8				rhel-8-for-
x86_64-appstream-rpms	169	k		
dwz			x86_64	
0.12-10.el8				rhel-8-for-
x86_64-appstream-rpms	109	k		
ed			x86_64	
1.14.2-4.el8				rhel-8-for-
x86_64-baseos-rpms	82	k		
efi-srpm-macros			noarch	
3-3.el8				rhel-8-for-
x86_64-appstream-rpms	22	k		
esmtp			x86_64	
1.2-15.el8				EPEL-8
57 k				
ghc-srpm-macros			noarch	
1.4.2-7.el8				rhel-8-for-
x86_64-appstream-rpms	9.4	k		
go-srpm-macros			noarch	
2-17.el8				rhel-8-for-
x86_64-appstream-rpms	13	k		
keyutils-libs-devel			x86_64	
1.5.10-6.el8				rhel-8-for-
x86_64-baseos-rpms	48	k		
krb5-devel			x86_64	
1.18.2-14.el8				rhel-8-for-
x86_64-baseos-rpms	560	k		
libcom_err-devel			x86_64	
1.45.6-2.el8				rhel-8-for-
x86_64-baseos-rpms	38	k	0.6	
libesmtp			x86_64	
1.0.6-18.el8				EPEL-8
70 k			0.6.6.	
libkadm5			x86_64	1 1 0 6
1.18.2-14.el8				rhel-8-for-

x86_64-baseos-rpms	187	ζ	
liblockfile		x86_64	
1.14-1.el8			rhel-8-for-
x86_64-appstream-rpms	32 }	<	
libselinux-devel		x86_64	
2.9-5.el8			rhel-8-for-
x86_64-baseos-rpms	200 }	K	
libsepol-devel		x86_64	
2.9-3.el8			rhel-8-for-
x86_64-baseos-rpms	87 }	<	
libverto-devel		x86_64	
0.3.0-5.el8			rhel-8-for-
x86_64-baseos-rpms	18 }	<	
m4		x86_64	
1.4.18-7.el8			rhel-8-for-
x86 64-baseos-rpms	223 }	ζ.	
mailx		x86_64	
12.5-29.el8		_	rhel-8-for-
x86 64-baseos-rpms	257 }	ζ.	
ncurses-compat-libs		x86 64	
6.1-9.20180224.el8		_	rhel-8-for-
x86 64-baseos-rpms	328 }	<	
ocaml-srpm-macros		noarch	
5-4.el8			rhel-8-for-
x86 64-appstream-rpms	9.5 }	<	11101 0 101
openblas-srpm-macros		noarch	
2-2.el8		110012011	rhel-8-for-
x86 64-appstream-rpms	8.0 }	<i>c</i>	11101 0 101
pcre2-devel	0.01	x86 64	
10.32-2.el8		200_01	rhel-8-for-
x86 64-baseos-rpms	605 }	7	11101 0 101
pcre2-utf16	000 1	x86 64	
10.32-2.el8		700_04	rhel-8-for-
x86_64-baseos-rpms	229 }	·	INCT O TOT-
_	229 1		
pcre2-utf32 10.32-2.el8		x86_64	rhel-8-for-
	200 1		THET-0-10L-
x86_64-baseos-rpms	220 }		
perl-CPAN-Meta-YAML		noarch	
0.018-397.e18	2.4.1		rhel-8-for-
x86_64-appstream-rpms	34 }		
perl-ExtUtils-Command		noarch	11 0 6
1:7.34-1.el8	,		rhel-8-for-
x86_64-appstream-rpms	19 }		
perl-ExtUtils-Install		noarch	
2.14-4.e18			rhel-8-for-
x86_64-appstream-rpms	46 }	<	
x86_64-appstream-rpms	46 }	ζ	

perl-ExtUtils-Manifest	noa	arch
1.70-395.el8		rhel-8-for-
x86_64-appstream-rpms	37 k	
perl-ExtUtils-ParseXS	noa	arch
1:3.35-2.el8		rhel-8-for-
x86_64-appstream-rpms	83 k	
perl-JSON-PP	noa	arch
1:2.97.001-3.el8		rhel-8-for-
x86_64-appstream-rpms	68 k	
perl-Math-BigInt	noa	arch
1:1.9998.11-7.el8		rhel-8-for-
x86_64-baseos-rpms	196 k	
perl-Math-Complex	noa	arch
1.59-421.el8		rhel-8-for-
x86_64-baseos-rpms	109 k	
perl-Test-Harness	noa	arch
1:3.42-1.el8		rhel-8-for-
x86_64-appstream-rpms	279 k	
perl-devel	x8	6_64
4:5.26.3-419.el8_4.1		rhel-8-for-
x86 64-appstream-rpms	599 k	
perl-srpm-macros	noa	arch
1-25.el8		rhel-8-for-
x86 64-appstream-rpms	11 k	
perl-version	x8	6 64
6:0.99.24-1.el8		rhel-8-for-
x86 64-appstream-rpms	67 k	
platform-python-devel	x8	6 64
3.6.8-41.el8		rhel-8-for-
x86 64-appstream-rpms	249 k	
python-rpm-macros		arch
3-41.el8		rhel-8-for-
x86 64-appstream-rpms	15 k	2
python-srpm-macros		arch
3-41.el8	1100	rhel-8-for-
x86 64-appstream-rpms	15 k	INCL O LOL
python3-pyparsing		arch
2.1.10-7.el8	1100	rhel-8-for-
	142 k	THET 0-101-
x86_64-baseos-rpms		arch
<pre>python3-rpm-generators 5-7.el8</pre>	ПО	
	25 1-	rhel-8-for-
x86_64-appstream-rpms	25 k	la
python3-rpm-macros	noa	arch
3-41.el8	4.4.1	rhel-8-for-
x86_64-appstream-rpms	14 k	
qt5-srpm-macros	noa	arch

5.15.2-1.el8			rhel-8-for-
x86_64-appstream-rpms	11 k		
redhat-lsb-submod-security		x86_64	
4.1-47.el8			rhel-8-for-
x86_64-appstream-rpms	22 k		
redhat-rpm-config		noarch	
125-1.el8			rhel-8-for-
x86_64-appstream-rpms	87 k		
rust-srpm-macros		noarch	
5-2.el8			rhel-8-for-
x86_64-appstream-rpms	9.3 k		
spax		x86_64	
1.5.3-13.el8			rhel-8-for-
x86_64-baseos-rpms	217 k		
systemtap-sdt-devel		x86_64	
4.6-4.el8			rhel-8-for-
x86_64-appstream-rpms	86 k		
time		x86_64	1 1 0 6
1.9-3.el8	E 4 1		rhel-8-for-
x86_64-baseos-rpms	54 k	0.6.64	
unzip		x86_64	1 1 0 6
6.0-46.e18	106 1-		rhel-8-for-
x86_64-baseos-rpms	196 k	0.6 .64	
util-linux-user		x86_64	whol 0 for
2.32.1-28.el8	100 k		rhel-8-for-
x86_64-baseos-rpms zip	100 K	x86 64	
3.0-23.e18		X00_04	rhel-8-for-
x86_64-baseos-rpms	270 k		11161 0 101
zlib-devel	270 K	x86 64	
1.2.11-17.el8		X00_04	rhel-8-for-
x86 64-baseos-rpms	58 k		inci o ioi
Installing weak dependencies:	00 K		
perl-CPAN-Meta		noarch	
2.150010-396.el8		11001011	rhel-8-for-
x86 64-appstream-rpms	191 k		11101 0 101
perl-CPAN-Meta-Requirements		noarch	
2.140-396.el8			rhel-8-for-
x86 64-appstream-rpms	37 k		
perl-Encode-Locale		noarch	
1.05-10.module+el8.3.0+6498+9eecfe51			rhel-8-for-
x86 64-appstream-rpms	22 k		
perl-Time-HiRes		x86 64	
4:1.9758-2.el8		_	rhel-8-for-
x86_64-appstream-rpms	61 k		
_			

```
Transaction Summary
______
_____
Install 69 Packages
Upgrade 17 Packages
Total download size: 72 M
Is this ok [y/N]: y
Downloading Packages:
(1/86): perl-ExtUtils-Install-2.14-4.el8.noarch.rpm
735 kB/s | 46 kB 00:00
(2/86): libesmtp-1.0.6-18.el8.x86 64.rpm
1.0 MB/s | 70 kB
                   00:00
(3/86): esmtp-1.2-15.el8.x86 64.rpm
747 kB/s | 57 kB
                   00:00
(4/86): rust-srpm-macros-5-2.el8.noarch.rpm
308 kB/s | 9.3 kB
                   00:00
(5/86): perl-ExtUtils-Manifest-1.70-395.el8.noarch.rpm
781 kB/s | 37 kB
                    00:00
(6/86): perl-CPAN-Meta-2.150010-396.el8.noarch.rpm
2.7 MB/s | 191 kB
                   00:00
(7/86): ocaml-srpm-macros-5-4.el8.noarch.rpm
214 kB/s | 9.5 kB
                   00:00
(8/86): perl-JSON-PP-2.97.001-3.el8.noarch.rpm
1.2 MB/s | 68 kB
                    00:00
(9/86): perl-ExtUtils-MakeMaker-7.34-1.el8.noarch.rpm
5.8 MB/s | 301 kB
                    00:00
(10/86): ghc-srpm-macros-1.4.2-7.el8.noarch.rpm
317 kB/s | 9.4 kB
                    00:00
(11/86): perl-Test-Harness-3.42-1.el8.noarch.rpm
                    00:00
4.5 MB/s | 279 kB
(12/86): perl-ExtUtils-Command-7.34-1.el8.noarch.rpm
520 kB/s | 19 kB
                   00:00
15 MB/s | 1.5 MB 00:00
_____
Total
35 MB/s | 72 MB 00:02
Running transaction check
Transaction check succeeded.
Running transaction test
```

```
Transaction test succeeded.
Running transaction
 Preparing
 Running scriptlet: openssl-libs-1:1.1.1k-7.el8 6.x86 64
 Upgrading : openssl-libs-1:1.1.1k-7.el8 6.x86 64
1/103
 Running scriptlet: openssl-libs-1:1.1.1k-7.el8 6.x86 64
1/103
 Upgrading : libgcc-8.5.0-10.1.el8 6.x86 64
2/103
 Running scriptlet: libgcc-8.5.0-10.1.el8 6.x86 64
2/103
 Upgrading : elfutils-libelf-0.186-1.el8.x86 64
3/103
 Installing : perl-version-6:0.99.24-1.el8.x86 64
4/103
 Installing : perl-CPAN-Meta-Requirements-2.140-396.el8.noarch
5/103
 Upgrading : libsemanage-2.9-8.el8.x86 64
6/103
 Installing : zlib-devel-1.2.11-17.el8.x86 64
7/103
 Installing : python-srpm-macros-3-41.el8.noarch
8/103
 Installing : python-rpm-macros-3-41.el8.noarch
9/103
 Installing : python3-rpm-macros-3-41.el8.noarch
10/103
 Installing : perl-Time-HiRes-4:1.9758-2.el8.x86 64
11/103
 Installing : perl-ExtUtils-ParseXS-1:3.35-2.el8.noarch
12/103
 Installing : perl-Test-Harness-1:3.42-1.el8.noarch
13/103
 Upgrading : python3-libsemanage-2.9-8.el8.x86 64
14/103
 Upgrading : policycoreutils-2.9-19.el8.x86 64
15/103
 Running scriptlet: policycoreutils-2.9-19.el8.x86 64
15/103
 Upgrading : python3-policycoreutils-2.9-19.el8.noarch
16/103
 Installing : dwz-0.12-10.el8.x86_64
17/103
```

Installing : ncurses-compat-libs-6.1-9.20180224.el8.x86 64 18/103 Installing : libesmtp-1.0.6-18.el8.x86 64 19/103 Installing : mailx-12.5-29.el8.x86 64 20/103 Installing : libkadm5-1.18.2-14.el8.x86 64 21/103 Upgrading : libgomp-8.5.0-10.1.el8 6.x86 64 22/103 Running scriptlet: libgomp-8.5.0-10.1.el8 6.x86 64 22/103 : platform-python-pip-9.0.3-22.el8.noarch Upgrading 23/103 Upgrading : python3-pip-9.0.3-22.el8.noarch 24/103 : python36-3.6.8-Upgrading 38.module+el8.5.0+12207+5c5719bc.x86 64 25/103 Running scriptlet: python36-3.6.8-38.module+el8.5.0+12207+5c5719bc.x86 64 25/103 Upgrading : cpp-8.5.0-10.1.el8 6.x86 64 26/103 Running scriptlet: cpp-8.5.0-10.1.el8 6.x86 64 26/103 Upgrading : gcc-8.5.0-10.1.el8 6.x86 64 27/103 Running scriptlet: gcc-8.5.0-10.1.el8 6.x86 64 27/103 Installing : annobin-10.29-3.el8.x86 64 28/103 Installing : unzip-6.0-46.el8.x86 64 29/103 Installing : zip-3.0-23.el8.x86 64 30/103 Installing : perl-Math-Complex-1.59-421.el8.noarch 31/103 Installing : perl-Math-BigInt-1:1.9998.11-7.el8.noarch 32/103 Installing : perl-JSON-PP-1:2.97.001-3.el8.noarch 33/103 Installing : make-1:4.2.1-11.el8.x86 64 34/103 Running scriptlet: make-1:4.2.1-11.el8.x86 64 34/103

Installing : libcom err-devel-1.45.6-2.el8.x86 64 35/103 Installing : util-linux-user-2.32.1-28.el8.x86 64 36/103 Installing : libsepol-devel-2.9-3.el8.x86 64 37/103 Installing : pcre2-utf32-10.32-2.el8.x86 64 38/103 Installing : pcre2-utf16-10.32-2.el8.x86 64 39/103 Installing : pcre2-devel-10.32-2.el8.x86 64 40/103 Installing : libselinux-devel-2.9-5.el8.x86 64 41/103 Installing : patch-2.7.6-11.el8.x86 64 42/103 Installing : python3-pyparsing-2.1.10-7.el8.noarch 43/103 Installing : systemtap-sdt-devel-4.6-4.el8.x86 64 44/103 Installing : spax-1.5.3-13.el8.x86 64 Running scriptlet: spax-1.5.3-13.el8.x86 64 45/103 Installing : m4-1.4.18-7.el8.x86 64 Running scriptlet: m4-1.4.18-7.el8.x86 64 46/103 Installing : libverto-devel-0.3.0-5.el8.x86 64 47/103 Installing : bc-1.07.1-5.el8.x86 64 48/103 Running scriptlet: bc-1.07.1-5.el8.x86 64 48/103 Installing : at-3.1.20-11.el8.x86 64 49/103 Running scriptlet: at-3.1.20-11.el8.x86 64 Installing : keyutils-libs-devel-1.5.10-6.el8.x86 64 50/103 Installing : krb5-devel-1.18.2-14.el8.x86 64 51/103 Installing : time-1.9-3.el8.x86 64 Running scriptlet: time-1.9-3.el8.x86 64

Upgrading : policycoreutils-python-utils-2.9-19.el8.noarch 80/103 Installing : elfutils-libelf-devel-0.186-1.el8.x86 64 81/103 Upgrading : elfutils-libs-0.186-1.el8.x86 64 82/103 Upgrading : mokutil-1:0.3.0-11.el8 6.1.x86 64 83/103 Upgrading : openssl-1:1.1.1k-7.el8 6.x86 64 84/103 Installing : kernel-devel-4.18.0-348.el8.x86 64 85/103 Running scriptlet: kernel-devel-4.18.0-348.el8.x86 64 85/103 Installing : bzip2-1.0.6-26.el8.x86 64 86/103 : policycoreutils-python-utils-2.9-14.el8.noarch Cleanup 87/103 : python3-policycoreutils-2.9-14.el8.noarch Cleanup 88/103 Cleanup : python36-3.6.8-2.module+el8.1.0+3334+5cb623d7.x86_64 89/103 Running scriptlet: python36-3.6.8-2.module+el8.1.0+3334+5cb623d7.x86 64 89/103 : elfutils-libs-0.185-1.el8.x86 64 Cleanup 90/103 : openssl-1:1.1.1k-4.el8.x86 64 Cleanup 91/103 Cleanup : python3-libsemanage-2.9-6.el8.x86 64 92/103 Running scriptlet: gcc-8.4.1-1.el8.x86 64 93/103 : gcc-8.4.1-1.el8.x86 64 Cleanup 93/103 Running scriptlet: policycoreutils-2.9-14.el8.x86 64 94/103 Cleanup : policycoreutils-2.9-14.el8.x86 64 94/103 Cleanup : mokutil-1:0.3.0-11.el8.x86 64 95/103

```
: python3-pip-9.0.3-19.el8.noarch
  Cleanup
96/103
            : platform-python-pip-9.0.3-19.el8.noarch
 Cleanup
97/103
 Cleanup
             : openssl-libs-1:1.1.1k-4.el8.x86 64
98/103
  Running scriptlet: openssl-libs-1:1.1.1k-4.el8.x86 64
98/103
 Cleanup : libsemanage-2.9-6.el8.x86 64
99/103
 Running scriptlet: cpp-8.4.1-1.el8.x86 64
100/103
 Cleanup
           : cpp-8.4.1-1.el8.x86 64
100/103
             : libgcc-8.5.0-3.el8.x86 64
 Cleanup
101/103
 Running scriptlet: libgcc-8.5.0-3.el8.x86 64
101/103
 Running scriptlet: libgomp-8.4.1-1.el8.x86 64
102/103
            : libgomp-8.4.1-1.el8.x86 64
 Cleanup
102/103
  Running scriptlet: libgomp-8.4.1-1.el8.x86 64
102/103
 Cleanup : elfutils-libelf-0.185-1.el8.x86 64
103/103
 Running scriptlet: elfutils-libelf-0.185-1.el8.x86 64
103/103
 Verifying : esmtp-1.2-15.el8.x86 64
1/103
 Verifying : libesmtp-1.0.6-18.el8.x86 64
  . . .
Upgraded:
  cpp-8.5.0-10.1.el8 6.x86 64
                                                       elfutils-
libelf-0.186-1.el8.x86_64 elfutils-libs-0.186-1.el8.x86_64
gcc-8.5.0-10.1.el8 6.x86 64
  libgcc-8.5.0-10.1.el8 6.x86 64
                                                       libgomp-
8.5.0-10.1.el8 6.x86 64 libsemanage-2.9-8.el8.x86 64
mokutil-1:0.3.0-11.el8_6.1.x86_64
 openssl-1:1.1.1k-7.el8 6.x86 64
                                                       openssl-
libs-1:1.1.1k-7.el8 6.x86 64 platform-python-pip-9.0.3-22.el8.noarch
policycoreutils-2.9-19.el8.x86 64
  policycoreutils-python-utils-2.9-19.el8.noarch
libsemanage-2.9-8.el8.x86 64 python3-pip-9.0.3-22.el8.noarch
```

```
python3-policycoreutils-2.9-19.el8.noarch
  python36-3.6.8-38.module+el8.5.0+12207+5c5719bc.x86 64
Installed:
  annobin-10.29-3.el8.x86 64
                                                                    at-
3.1.20-11.el8.x86_64
                                                bc-1.07.1-5.el8.x86 64
 bzip2-1.0.6-26.el8.x86 64
cups-client-1:2.2.6-38.el8.x86 64
                                                   dwz-0.12-
10.el8.x86 64
  ed-1.14.2-4.el8.x86 64
efi-srpm-macros-3-3.el8.noarch
                                                   elfutils-libelf-
devel-0.186-1.el8.x86 64
  esmtp-1.2-15.el8.x86 64
ghc-srpm-macros-1.4.2-7.el8.noarch
                                                  go-srpm-macros-2-
17.el8.noarch
  kernel-devel-4.18.0-348.el8.x86 64
keyutils-libs-devel-1.5.10-6.el8.x86 64
                                                   krb5-devel-1.18.2-
14.el8.x86 64
  libcom err-devel-1.45.6-2.el8.x86 64
libesmtp-1.0.6-18.el8.x86 64
                                                   libkadm5-1.18.2-
14.el8.x86 64
  liblockfile-1.14-1.el8.x86 64
libselinux-devel-2.9-5.el8.x86_64
                                                   libsepol-devel-2.9-
3.el8.x86 64
 libverto-devel-0.3.0-5.el8.x86 64
                                                                   m4-
1.4.18-7.el8.x86 64
                                                mailx-12.5-
29.el8.x86 64
 make-1:4.2.1-11.el8.x86 64
ncurses-compat-libs-6.1-9.20180224.el8.x86 64 ocaml-srpm-macros-
5-4.el8.noarch
  openblas-srpm-macros-2-2.el8.noarch
openssl-devel-1:1.1.1k-7.el8 6.x86 64
                                                  patch-2.7.6-
11.el8.x86 64
  pcre2-devel-10.32-2.el8.x86 64
pcre2-utf16-10.32-2.el8.x86_64
                                                   pcre2-utf32-10.32-
2.el8.x86 64
  perl-CPAN-Meta-2.150010-396.el8.noarch
perl-CPAN-Meta-Requirements-2.140-396.el8.noarch perl-CPAN-Meta-
YAML-0.018-397.el8.noarch
  perl-Encode-Locale-1.05-10.module+el8.3.0+6498+9eecfe51.noarch
perl-ExtUtils-Command-1:7.34-1.el8.noarch
                                                   perl-ExtUtils-
Install-2.14-4.el8.noarch
  perl-ExtUtils-MakeMaker-1:7.34-1.el8.noarch
                                            perl-ExtUtils-
perl-ExtUtils-Manifest-1.70-395.el8.noarch
ParseXS-1:3.35-2.el8.noarch
  perl-JSON-PP-1:2.97.001-3.el8.noarch
perl-Math-BigInt-1:1.9998.11-7.el8.noarch
                                                  perl-Math-Complex-
```

```
1.59-421.el8.noarch
  perl-Test-Harness-1:3.42-1.el8.noarch
perl-Time-HiRes-4:1.9758-2.el8.x86 64
                                                   perl-devel-
4:5.26.3-419.el8 4.1.x86 64
 perl-srpm-macros-1-25.el8.noarch
perl-version-6:0.99.24-1.el8.x86 64
                                                    platform-python-
devel-3.6.8-41.el8.x86 64
  python-rpm-macros-3-41.el8.noarch
python-srpm-macros-3-41.el8.noarch
                                                    python3-pyparsing-
2.1.10-7.el8.noarch
  python3-rpm-generators-5-7.el8.noarch
python3-rpm-macros-3-41.el8.noarch
                                                    python36-devel-
3.6.8-38.module+el8.5.0+12207+5c5719bc.x86 64
  qt5-srpm-macros-5.15.2-1.el8.noarch
redhat-lsb-core-4.1-47.el8.x86 64
                                                    redhat-lsb-submod-
security-4.1-47.el8.x86 64
 redhat-rpm-config-125-1.el8.noarch
rust-srpm-macros-5-2.el8.noarch
                                                    spax-1.5.3-
13.el8.x86 64
  systemtap-sdt-devel-4.6-4.el8.x86 64
time-1.9-3.el8.x86 64
                                                    unzip-6.0-
46.el8.x86 64
 util-linux-user-2.32.1-28.el8.x86 64
zip-3.0-23.el8.x86 64
                                                    zlib-devel-1.2.11-
17.el8.x86 64
Complete!
OS package installations finished
+ Installing ONTAP Mediator. (Log: /tmp/ontap mediator.JixKGP/ontap-
mediator-1.5.0/ontap-mediator-1.5.0/install 20221021155929.log)
    This step will take several minutes. Use the log file to view
progress.
    Sudoer config verified
    ONTAP Mediator rsyslog and logging rotation enabled
+ Install successful. (Moving log to
/opt/netapp/lib/ontap mediator/log/install 20221021155929.log)
+ WARNING: This system supports UEFI
           Secure Boot (SB) is currently disabled on this system.
           If SB is enabled in the future, SCST will not work unless
the following action is taken:
           Using the keys in
/opt/netapp/lib/ontap mediator/ontap mediator/SCST mod keys follow
           instructions in
/opt/netapp/lib/ontap mediator/ontap mediator/SCST mod keys/README.modu
le-signing
           to sign the SCST kernel module. Note that reboot will be
```

```
needed.

SCST will not start automatically when Secure Boot is enabled and not configured properly.

+ Note: ONTAP Mediator uses a kernel module compiled specifically for the current

OS. Using 'yum update' to upgrade the kernel might cause service interruption.

For more information, see /opt/netapp/lib/ontap_mediator/README

[root@scs000099753 ~]# cat /etc/redhat-release

Red Hat Enterprise Linux release 8.5 (Ootpa)

[root@scs000099753 ~]#
```

Verify the installation

Steps

- 1. Run the following commands to view the status of the ONTAP Mediator services:
 - a. Run: systemctl status ontap mediator

```
[root@scspr1915530002 ~]# systemctl status ontap mediator
ontap mediator.service - ONTAP Mediator
Loaded: loaded (/etc/systemd/system/ontap mediator.service; enabled;
vendor preset: disabled)
Active: active (running) since Mon 2022-04-18 10:41:49 EDT; 1 weeks 0
Process: 286710 ExecStop=/bin/kill -s INT $MAINPID (code=exited,
status=0/SUCCESS)
Main PID: 286712 (uwsgi)
Status: "uWSGI is ready"
Tasks: 3 (limit: 49473)
Memory: 139.2M
CGroup: /system.slice/ontap mediator.service
      -286712 /opt/netapp/lib/ontap mediator/pyenv/bin/uwsgi --ini
/opt/netapp/lib/ontap mediator/uwsgi/ontap mediator.ini
      ├─286716 /opt/netapp/lib/ontap mediator/pyenv/bin/uwsqi --ini
/opt/netapp/lib/ontap mediator/uwsgi/ontap mediator.ini
      L_286717 /opt/netapp/lib/ontap_mediator/pyenv/bin/uwsgi --ini
/opt/netapp/lib/ontap mediator/uwsgi/ontap mediator.ini
[root@scspr1915530002 ~]#
```

b. Run: systemctl status mediator-scst

Confirm the ports the ONTAP Mediator service is using: netstat

```
[root@scspr1905507001 ~]# netstat -anlt | grep -E '3260|31784'

tcp 0 0 0.0.0.0:31784 0.0.0.0:* LISTEN

tcp 0 0 0.0.0.0:3260 0.0.0.0:* LISTEN

tcp6 0 0 :::3260 :::* LISTEN
```

Result

The ONTAP Mediator service is now installed and running. Further configuration must be performed in the ONTAP storage system to use the Mediator features:

- To use the ONTAP Mediator service in a MetroCluster IP configuration, see Configuring the ONTAP Mediator service from a MetroCluster IP configuration
- To use SnapMirror Business Continuity, see Install ONTAP Mediator Service and confirm the ONTAP cluster configuration

Manage the ONTAP mediator service

After you have installed ONTAP Mediator service, you may change the user name or password. You may also uninstall the ONTAP Mediator Service.

Change the user name

About these tasks

These task is performed on the Linux host on which the ONTAP Mediator service is installed.

If you are unable to reach this command, you might need to run the command using the full path as shown in the following example:

/usr/local/bin/mediator username

Procedure

Change the username by choosing one of the following options:

• Run the command mediator change user and respond to the prompts as shown in the following example:

• Run the following command:

```
MEDIATOR_USERNAME=mediator MEDIATOR_PASSWORD=mediator2
MEDIATOR NEW USERNAME=mediatoradmin mediator change user
```

```
[root@mediator-host ~]# MEDIATOR_USERNAME= mediator
MEDIATOR_PASSWORD='mediator2' MEDIATOR_NEW_USERNAME= mediatoradmin
mediator_change_user
The account username has been modified successfully.
[root@mediator-host ~]#
```

Change the password

About this task

This task is performed on the Linux host on which the ONTAP Mediator service is installed.

If you are unable to reach this command, you might need to run the command using the full path as shown in the following example:

/usr/local/bin/mediator change password

Procedure

Change the password by choosing one of the following options:

 Run the mediator_change_password command and respond to the prompts as shown in the following example:

• Run the following command:

```
MEDIATOR_USERNAME= mediatoradmin MEDIATOR_PASSWORD=mediator1
MEDIATOR_NEW_PASSWORD=mediator2 mediator_change_password
```

The example shows the password is changed from "mediator1" to "mediator2".

```
[root@mediator-host ~]# MEDIATOR_USERNAME=mediatoradmin
MEDIATOR_PASSWORD=mediator1 MEDIATOR_NEW_PASSWORD=mediator2
mediator_change_password
The password has been updated successfully.
[root@mediator-host ~]#
```

Uninstall the ONTAP Mediator service

Before you begin

If necessary, you can remove the ONTAP Mediator service. The Mediator must be disconnected from ONTAP before you remove the Mediator service.

About this task

This task is performed on the Linux host on which the ONTAP Mediator service is installed.

If you are unable to reach this command, you might need to run the command using the full path as shown in the following example:

/usr/local/bin/uninstall ontap mediator

Step

1. Uninstall the ONTAP Mediator service:

```
uninstall ontap mediator
```

```
[root@mediator-host ~]# uninstall_ontap_mediator

ONTAP Mediator: Self Extracting Uninstaller

+ Removing ONTAP Mediator. (Log:
/tmp/ontap_mediator.GmRGdA/uninstall_ontap_mediator/remove.log)
+ Remove successful.
[root@mediator-host ~]#
```

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.