

Converged Systems Advisor

Converged Systems Advisor

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Converged Systems Advisor

NetApp Converged Systems Advisor validates, monitors, and optimizes the deployment of your FlexPod converged infrastructure to ensure the best performance and availability for your business applications.

Discover what's new

What's new in Converged Systems Advisor

Get started

Quick start

Learn about Converged Systems Advisor

- Overview
- Architecture
- Licensing

Get help and connect with peers

NetApp Community: Converged Infrastructure

Release notes

What's new in Converged Systems Advisor

NetApp periodically updates Converged Systems Advisor to bring you new features, enhancements, and bug fixes.

To confirm FlexPod components are supported by the CSA agent, reference the NetApp Interoperability Matrix Tool (IMT).

31 July 2020

The release includes the following enhancements:

- New functionality for storage change detection (diffs)
- Expanded configuration assurance for cluster interconnect switches
- Initial coverage of NVMe designs

New functionality for storage change detection (diffs)

Now you can detect changes that have occurred on the storage system. To check for change, from the **Storage Inventory** pages, click **View Configuration Difference**. Then, select a previous configuration data and time, which will be compared to the most recent storage configuration. Any changes that have occurred will be highlighted for quick review.

Expanded configuration assurance for cluster interconnect switches

In the Converged Systems Advisor portal, the configuration assurance checks have been expanded to monitor the supportability of ONTAP cluster interconnect switching for the following models:

- Cisco Nexus 3132Q-V
- Cisco Nexus 3232C
- Cisco Nexus 92300YC

Initial coverage of NVMe designs

Initial configuration assurance checks have been added to monitor supportability of NVMe ONTAP storage designs in FlexPod.

Archive of "What's new in Converged Systems Advisor"

NetApp periodically updates Converged Systems Advisor to bring you new features, enhancements, and bug fixes.

To confirm FlexPod components are supported by the CSA agent, reference the NetApp Interoperability Matrix Tool (IMT).

Contents

This archive contains information from the following releases:

- 30 April 2020
- 3 February 2020
- 7 November 2019
- 24 July 2019
- 25 April 2019
- 28 March 2019
- 17 January 2019
- 13 September 2018

30 April 2020

This release includes the following enhancements:

- Upgrade Advisor
- Cluster interconnect switch
- · Capacity card enhancements
- · System diagram alerts

Upgrade Advisor

Now you can check compatibility for your VMware vCenter and ONTAP versions with your Nexus and UCS components. To check compability, use Upgrade Advisor in the dashboard under Firmware Interoperability. All versions you see are supported.



Cluster interconnect switch

Cluster Interconnect Switch was added under **Firmware Interoperability** in the Dashboard view. Now you can monitor the supportability of ONTAP cluster interconnect switches for the following models:

- Cisco Nexus 3132Q-V
- Cisco Nexus 3232C
- Cisco Nexus 92300YC



In the agent, you can now add a cluster interconnect switch as a device in the **Add Device Information** drop-down menu.



Capacity card enhancements

Links to network port utilization and UCS Blade Server utilization were also added to help you monitor and expand your FlexPod infrastructure. In the Dashboard view, when you go to Capacity, you'll see two new links.



Port Utilization links to detailed information for interfaces in the Network tier.



UCS Blade Server Utilization links to detailed information for blades in the Compute tier.

System diagram alerts

You'll now see alerts in the diagram views of your system so you can monitor your infrastructure better.



Fixed issues

The following known issues have been fixed in this release:

Bug ID	Description
1253405	Nexus switch port status might be displayed incorrectly in Converged Systems Advisor.

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3 February 2020

This release includes the following enhancements:

- Navigation enhancements
- · Aggregate details

Navigation enhancements

- This release makes it possible for you to see all of your systems in View All Systems.
- It's easier for you to see and navigate through the structure of your component tiers. You can use the dropdown menu and arrows to view your devices.
- It's also easier to navigate to and from the Dashboard (home) view using a breadcrumb trail.



Aggregate details

In the Dashboard view, when you go to Capacity, you can now see a link to **Aggregate Details**. You can use the link provided to see detailed information about your aggregates in the Storage tier.





Fixed issues

The following known issues have been fixed in this release:

Bug ID	Description
1279956	Single node MetroCluster does not show the IOXM expansion module in the Overview and Rule summary on the cluster detail page.

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7 November 2019



All of the new features and enhancements in this release are automatically included after you add your Flexpod into Converged Systems Advisor. Follow the instructions in Getting Started to add your FlexPod as a Converged Infrastructure into Converged Systems Advisor.

This release includes the following new features and enhancements:

- MetroCluster awareness
- NVMe awareness
- · Improved interoperability functionality

MetroCluster awareness

Converged Systems Advisor now supports adding a single site of a MetroCluster FlexPod as a converged infrastructure. Analytics will now be able to determine the health of both sides of the MetroCluster.

NVMe awareness

Converged Systems Advisor will now run analytics to check the configuration of the NVMe protocol which is supported on ONTAP 9.4 and above.

Improved interoperability functionality

Converged Systems Advisor has an updated interoperability card that will link to a pop up that shows the current, nearest, and latest versions supported for each component. A new report has been added in the pop up to show an individualized Interoperability report per component tier.

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24 July 2019

This release includes the following new features and enhancements:

Support for Cisco ACI in FlexPod

· Support for multiple clusters in a single FlexPod

Support for Cisco ACI in FlexPod

Converged Systems Advisor now supports FlexPod designs with Cisco ACI Networking. The support and configuration of all devices in your FlexPod will be evaluated, even the two dynamically determined leaf switches connected to your other FlexPod devices.

Support for multiple clusters in a single FlexPod

Converged Systems Advisor now supports multiple clusters in a single FlexPod. Storage ONTAP rules are processed on all clusters and all clusters are reflected on the system diagram.

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25 April 2019

This release includes the following new features and enhancements:

- · Automatically resolving failed rules
- · Displaying suppressed rules

Automatically resolving failed rules

Converged Systems Advisor can now automatically resolve issues that cause certain rules to fail. This functionality is automatically enabled by restarting your agent.

Displaying suppressed rules

You can now display a global list of suppressed rules within Converged Systems Advisor and reenable alerts for suppressed rules from the list.

Fixed issues

The following known issues have been fixed in this release:

Bug ID	Description			
1211321	System diagram images might not display for a converged infrastructure			
1211987	Storage Cluster Efficiency value is displayed incorrectly			
1211995	Nexus switch port status might be displayed incorrectly			
1211999	Space reservation status is displayed incorrectly			

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28 March 2019

The following known issues have been fixed in this release:

Bug ID	Description
1211993	Thin Provisioned status is displayed incorrectly in CSA

Bug ID	Description
1211998	Disk Space Utilization percentage is displayed incorrectly in CSA
1211990	Interfaces mapped to the VLAN in Nexus switch might be mismatched with the actual device output in CSA
1212001	Power Supply information for a rack mounted server might be displayed incorrectly in CSA

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17 January 2019

This release includes the following new features and enhancements:

- Support for new FlexPod devices
- · Detailed information about hosts and virtual machines
- Simplified experience when adding an infrastructure
- · Device import using a file
- Integration with NetApp Active IQ

Support for new FlexPod devices

Converged Systems Advisor now supports the following FlexPod devices:

- Cisco UCS C-Series Rack Servers
- · Nexus 3000 series switches
- Cisco UCS switches directly attached to NetApp controllers

For a complete list of supported devices, see the NetApp Interoperability Matrix Tool.

Detailed information about hosts and virtual machines

Converged Systems Advisor now provides more information about your virtualization environment. You can drill down to view information about individual hosts and virtual machines, including diagrams, an inventory list, and a rules summary.



Simplified experience when adding an infrastructure

It's now easier to add an infrastructure to Converged Systems Advisor. The portal enables you to enter the information step by step:



Learn how to add an infrastructure to Converged Systems Advisor.

Device import using a file

You can now configure the Converged Systems Advisor agent to discover your FlexPod infrastructure by importing a file that includes information about each device. Importing the devices is an alternative to manually

adding each device, one by one.



Learn how to configure the agent to discover your FlexPod infrastructure.

Integration with NetApp Active IQ

You can now launch Active IQ from Converged Systems Advisor. The following example shows an Active IQ link available in the Storage page:



Fixed issues

The following known issues have been fixed in this release:

Bug ID	Description
4671	Firefox might stop responding when browsing the Converged Systems Advisor portal.
4500	The Converged Systems Advisor portal does not log you out after the timeout interval has expired. You remain logged in, but cannot see your FlexPod systems.
2794	Converged Systems Advisor displays "Pass" for the rule titled "VMware tools check" even though VMware tools was not installed on the virtual machine.

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13 September 2018

This release of Converged Systems Advisor includes the following new features:

- A new user interface and user experience to simplify customers' FlexPod operations
- Health and best practices validation for VMware virtualization
- Support for Cisco MDS switches with expanded Fibre Channel support

Known issues

Known issues identify problems that might prevent you from using the service successfully. If a Bugs Online report is available, the bug ID contains a hyperlink to the report.

Bug ID	Description
1234597	Converged Systems Advisor does not remediate the DNS configuration for more than four SVMs.

Bug ID	Description
1234603	After creating multiple remediation jobs with collection enabled, collection is triggered only for the first remediation job.
1335590	The "Storage failover state" CA rule was removed from Converged Systems Advisor.
1335593	The version numbers of the Nexus and MDS switches are shown incorrectly under "Upgrade Advisor".

Concepts

Converged Systems Advisor overview

Converged Systems Advisor validates the deployment of your FlexPod infrastructure and provides continuous monitoring and notifications to ensure business continuity.

Watch the following video for an overview of Converged Systems Advisor:

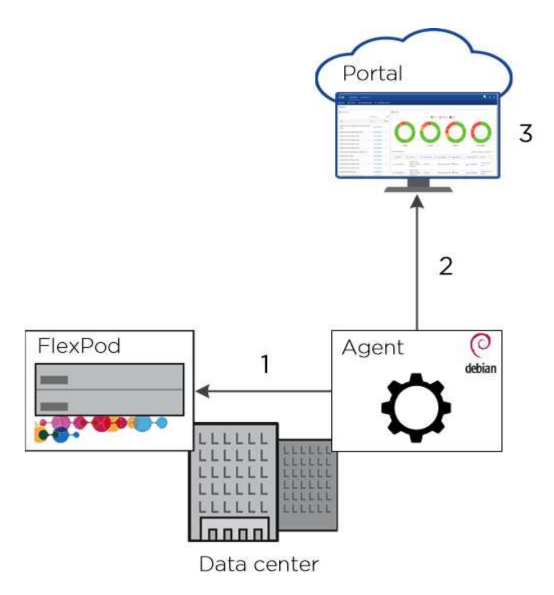
[] | https://img.youtube.com/vi/CZHu0Xp33BY/maxresdefault.jpg

For more details about the value that Converged Systems Advisor provides, read the datasheet.

How Converged Systems Advisor works

Converged Systems Advisor is a software-as-a-service (SaaS) platform that consists of an on-premises agent and a cloud-based portal.

The following image shows the relationship between Converged Systems Advisor components:



- 1. The Converged Systems Advisor agent, which resides on your premises, collects configuration data from a FlexPod converged infrastructure using credentials that you provide.
- 2. The agent sends the data to the Converged Systems Advisor portal.
- 3. Users log in to the Converged Systems Advisor portal using a web browser to validate, monitor, and optimize their FlexPod converged infrastructure.

Read how Converged Systems Advisor keeps the data secure.

Licensing

A license is required to unlock features in Converged Systems Advisor. You can choose from a few licensing options for each FlexPod converged infrastructure.

License	Features	Terms
No license	Limited version to demonstrate product capabilities: • Monitoring of FlexPod configurations for a 24-hour trial period • Health dashboards to view FlexPod best practice compliance • Limited inventory and remediation (available in licensed versions)	FreeSingle use (24 hours)
Standard	 Continuous monitoring of FlexPod configurations Health dashboards to view FlexPod best practice compliance Firmware interoperability for compute, network, storage, and hypervisor Lifecycle management tools to identify changes and prevent configuration drift Detailed inventory and system diagrams for advanced troubleshooting Support provided directly by NetApp 	Subscription-based license: • 12 months minimum • 60 months maximum
Premium	 All functionality included in the Standard license, plus: Reporting Comprehensive, real-time reporting of FlexPod health, interoperability, and inventory Notification and alerting Regular notifications of configuration health and changes in status 	Subscription-based license: • 12 months minimum • 60 months maximum

Security

Converged Systems Advisor collects configuration data about your FlexPod converged infrastructure to help you validate and monitor the system. You might want to understand how the data is collected, how it is transferred to NetApp, and how it is kept secure and private.

How the data is collected

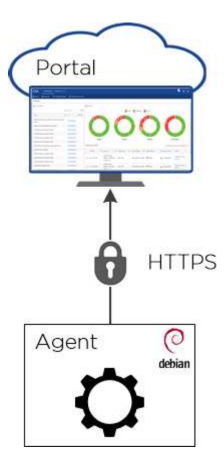
The Converged Systems Advisor agent requires credentials to access the devices in your FlexPod converged infrastructure. Read-only credentials are required for Cisco UCS and Nexus switches, while admin credentials are required for ONTAP. The credentials are encrypted and stored locally on the agent—they are not sent to the cloud-based portal.

After you provide the credentials, the agent collects *configuration* data from the devices. *Customer* data that resides on the devices is never accessed or transferred. A representative sample of the configuration data that the agent collects includes the following:

- Capacity
- · CPU and memory
- Device connectivity
- · Device names and IDs
- · Device state
- · Firmware versions
- IP addresses
- · iSCSI targets
- Licenses
- MAC addresses
- Model numbers
- Serial numbers

How the data is transferred

After the agent discovers configuration data from your FlexPod converged infrastructure, it sends the data to the Converged Systems Advisor portal using HTTPS. The communication is encrypted using NetApp's TLS 1.2 certificate.



How the data is kept secure and private

The configuration data resides within the NetApp network and is managed by NetApp IT. The data is secured by a data access layer that requires positive identification of each user who requests access.

The user who deployed the agent can access the data from the Converged Systems Advisor portal by logging in with a NetApp Support Site account. This user has *owner* privileges to the converged infrastructure. The owner can share the converged infrastructure with other users by granting read-only, write, or owner privileges. Those users must also have a registered NetApp Support Site account to log in to the portal.

Review the differences between read-only, write, and owner privileges.

User roles

When you share a converged infrastructure with another user, you must provide readonly, write, or owner privileges.

The following table identifies the tasks that each user role can perform.

Task	Read-only	Write	Owner
View a system	Yes	Yes	Yes
Update a system's name	No	Yes	Yes
Update support contract details	No	Yes	Yes
Edit the data collection interval	No	Yes	Yes
Request a new data collection	No	Yes	Yes
Share a system	No	Yes, with read-only or write access	Yes, with read-only, write, or owner access
Modify the components of a system	No	No	Yes
Delete a system	No	No	Yes

Getting started

Quick start for Converged Systems Advisor

Getting started with Converged Systems Advisor agent and portal for Flexpod includes a few steps.



Prepare your environment

Verify support for your configuration. Prepare your environment.



Create accounts on FlexPod devices

Set up accounts in Cisco UCS Manager, on your Cisco Nexus switches, for your ONTAP systems, for VMware, and on the APIC. These accounts are used by the agent to collect configuration data.

Create accounts on Flexpod devices.



Grant CSA user privileges using a TACACS+ server

For those who use a TACACS+ server, you need to grant CSA user privileges for your switches, create a user privilege group and grant the group access to the specific set up commands needed by CSA.

Grant CSA user privileges using a TACACS+ server



Set up and deploy the agent

Deploy the Converged Systems Advisor agent on a VMware ESXi server. The agent collects configuration data about each device in your FlexPod converged infrastructure and sends that data to the Converged Systems Advisor portal.

Deploy the agent.



Add/share infrastructure in the portal

Add each FlexPod device to the Converged Systems Advisor portal to create an entire infrastructure that you can monitor. You can also share a converged infrastructure to enable another person to log in to the portal so they can view and monitor the configuration.

Add and share infrastructure in the portal.



Configure notifications

With a Premium license, you can set up notifications which alert you about changes to your FlexPod infrastructure through email notifications.

Configure notifications



If your environment does not have a DHCP server, you can set a static IP address on the Converged Systems Advisor agent.

Set a static IP address on the agent

Prepare your environment

To get started with Converged Systems Advisor, you must prepare your environment. Preparing your environment includes verifying support for your configuration and registering for a NetApp Support Site account.

You might want to learn how Converged Systems Advisor works before you get started.

Steps

- 1. Verify support in the NetApp Interoperability Matrix Tool:
 - a. Verify that Converged Systems Advisor supports your FlexPod converged infrastructure.
 - b. Verify that you have a supported VMware ESXi server for the Converged Systems Advisor agent.

To minimize bandwidth usage, NetApp recommends installing the agent in the same data center as the FlexPod converged infrastructure.

- 2. Ensure that the network in which you install the agent allows connectivity between components:
 - The agent must have connectivity to each FlexPod component so it can collect configuration data.
 - The agent also requires an outbound internet connection to communicate with the following endpoints:
 - csa.netapp.com
 - docker.com
 - docker.io
- Go to the NetApp Support Site and register for an account, if you do not have one.

A NetApp Support Site account is required to configure the agent and to access the portal.

Create accounts for FlexPod devices

To get started, set up accounts for FlexPod devices:

- Create a read-only account for Cisco UCS Manager
- Create a read-only account for Nexus switches
- · Create an admin account for ONTAP
- · Create a read-only account for VMware
- Create a read-only account on the APIC
- Grant CSA user privileges using a TACACS+ server

The agent uses these accounts to collect configuration information from each device.

Create a read-only account for Cisco UCS Manager

Steps

- 1. Log in to Cisco UCS Manager.
- 2. Create a locally authenticated user named csa-readonly.



All new users are read-only by default.

Create a read-only account for Nexus switches

Steps

- 1. Log in to each Nexus switch using SSH or Telnet.
- 2. Enter global configuration mode:

```
configure terminal
.. Create a new user:

username [name] password [password] role network-operator
.. Save the configuration:

copy running configuration startup configuration
```

If you are using a TACACS+ server and you need to grant CSA user privileges, go to Granting CSA user privileges using a TACACS+ server.

Create an admin account for ONTAP

Steps

1. Log in to OnCommand System Manager and click the settings icon:



- 2. On the Users page, click Add.
- 3. Enter a user name and password and add **ssh**, **ontapi** and **console** as user login methods with admin access.

Create a read-only account for VMware

Steps

- 1. Log in to vCenter.
- 2. In the vCenter menu, choose **Administration**.
- 3. Under roles, choose Read-only.
- 4. Click the icon for Clone role action and change the name to CSA.
- 5. Select the newly created CSA role.
- 6. Click the Edit role icon.
- 7. Under Edit role, choose Global and then check Licenses.
- 8. On the sidebar, select Single sign on→Users and groups→Create a new user.
- 9. Name the new user CSARO under DOMAIN vpshere.local.
- 10. On the sidebar, select Global Permissions under Access Control.
- 11. Choose the user CSARO and assign ROLE CSA.
- 12. Log in to the Web Client.

Use user ID: CSARO@vsphere.local and previously created password.

Create a read-only account on the APIC

Steps

- Click Admin.
- Click Create new local users.
- 3. Under **User Identity**, enter the user information.
- 4. Under Security select all security domain options.
- 5. Click + to add user certificates and SSH keys if needed.
- Click Next.
- 7. Click + to add roles for your domain.
- 8. Select the **Role Name** from the dropdown menu.
- 9. Select Read for the Role Privilege Type.
- 10. Click Finish.

Grant CSA user privileges using a TACACS+ server

If you are using a TACACS+ server and you need to grant CSA user privileges for your switches, you should create a user privilege group and grant the group access to the specific setup commands needed by CSA.

The following commands should be written into the configuration file for your TACACS+ server.

Steps

1. Enter the following to create a user privilege group with read-only access:

```
group=group_name {
  default service=deny
  service=exec{
    priv-lvl=0
  }
}
```

1. Enter the following to grant access to commands needed by CSA:

```
cmd=show {
 permit "environment"
 permit "version"
 permit "feature"
 permit "feature-set"
 permit hardware.*
 permit "interface"
 permit "interface"
 permit "interface transceiver"
 permit "inventory"
 permit "license"
 permit "module"
 permit "port-channel database"
 permit "ntp peers"
 permit "license usage"
 permit "port-channel summary"
 permit "running-config"
 permit "startup-config"
 permit "running-config diff"
 permit "switchname"
 permit "int mgmt0"
 permit "cdp neighbors detail"
 permit "vlan"
 permit "vpc"
 permit "vpc peer-keepalive"
 permit "mac address-table"
 permit "lacp port-channel"
 permit "policy-map"
 permit "policy-map system type qos"
 permit "policy-map system type queuing"
 permit "policy-map system type network-qos"
 permit "zoneset active"
 permit "san-port-channel summary"
 permit "flogi database"
 permit "fcns database detail"
 permit "fcns database detail"
 permit "zoneset active"
 permit "vsan"
 permit "vsan usage"
 permit "vsan membership"
```

1. Enter the following to add your CSA user account to the newly created group:

```
user=user_account{
  member=group_name
  login=file/etc/passwd
}
```

Setup and deploy the agent

You must deploy the Converged Systems Advisor agent on a VMware ESXi server. The agent collects configuration data about each device in your FlexPod converged infrastructure and sends that data to the Converged Systems Advisor portal.

Steps

- 1. Download and install the agent
- 2. Set up networking for the agent
- 3. Install an SSL certificate on the agent
- 4. Configure the agent to discover your FlexPod infrastructure

Download and install the agent

You must deploy the Converged Systems Advisor agent on a VMware ESXi server.

About this task

To minimize bandwidth usage, you should install the agent on a VMware ESXi server that is in the same data center as the FlexPod configuration. The agent must have connectivity to each FlexPod component and to the internet so it can send configuration data to the Converged Systems Advisor portal using HTTPS port 443.

The agent is deployed as a VMware vSphere virtual machine from an Open Virtualization Format (OVF) template. The template is Debian-based with 1 vCPU and 2 GB of RAM (more may be needed for multiple or larger FlexPod systems).

Steps

- 1. Download the agent:
 - a. Log in to the Converged Systems Advisor portal.
 - b. Click **Download Agent**.
- Install the agent by deploying the OVF template on the VMware ESXi server.

On some versions of VMware, you might receive a warning when deploying the OVF template. The virtual machine was developed on the latest version of VCenter with hardware compatibility for older versions, which might result in the warning. You should review the configuration options prior to acknowledging the warning and then proceed with installation.

Set up networking for the agent

You must ensure that networking is set up correctly on the agent virtual machine to enable communication between the agent and FlexPod devices and between the agent and several internet endpoints. Note that the networking stack is disabled on the virtual machine until the system initializes.

Steps

- 1. Ensure that an outbound internet connection enables access to the following endpoints:
 - · csa.netapp.com
 - docker.com
 - docker.io
- 2. Log in to the agent's virtual machine console using the VMware vSphere client.

The default user name is csa and the default password is netapp.



For security purposes, SSHD is disabled by default.

3. When prompted, change the default password and make note of the password, because it cannot be recovered.

After you change the password, the system reboots and starts the agent software.

4. If DHCP is not available in the subnet, configure a static IP address and DNS settings using standard Debian tools, and then reboot the agent.

Click here for detailed instructions.

The network configuration for the Debian virtual machine defaults to DHCP. NetworkManager is installed and provides a text user interface that you can start from the command nmtui (see the man page for more details).

For additional help with networking, see the network configuration page on the Debian wiki.

- 5. If your security policies dictate that the agent must be on one network to communicate with FlexPod devices and another network to communicate with the internet, add a second network interface in VCenter and configure the correct VLANs and IP addresses.
- If a proxy server is required for internet access, run the following command:

```
sudo csa set proxy
```

The command generates two prompts and shows the required format for the proxy entry. The first prompt enables you to specify an HTTP proxy, while the second enables you to specify an HTTPS proxy.

Enter the HTTP proxy below using the format:

```
http://user:password@proxy-server:proxy-port
```

Leave blank if no HTTP proxy is required for internet access.

7. Once the network is up, wait approximately 5 minutes for the system to update and start.

A broadcast message appears on the console when the agent is operational.

8. Verify connectivity by running the following CLI command from the agent:

```
curl -k https://www.netapp.com/us/index.aspx
```

If the command fails, verify DNS settings. The agent virtual machine must have a valid DNS configuration and the ability to reach csa.netapp.com.

Install an SSL certificate on the agent

Optional: If needed, install an SSL certificate on the agent.

The agent creates a self-signed certificate when the virtual machine boots for the first time. If required, you can delete that certificate and use your own SSL certificate.

About this task

Converged Systems Advisor supports the following:

- * Any cipher compatible with OpenSSL version 1.0.1 or greater
- * TLS 1.1 and TLS 1.2

Steps

- 1. Log in to the agent's virtual machine console.
- 2. Navigate to /opt/csa/certs
- 3. Delete the self-signed certificate that the agent created.
- Paste your SSL certificate.
- 5. Restart the virtual machine.

Configure the agent to discover your FlexPod infrastructure

You must configure the agent to collect configuration data from each device in your FlexPod converged infrastructure.

The agent requires credentials to collect configuration data. You must provide the credentials when you configure the agent.

Steps

- 1. Open a web browser and enter the IP address of the agent virtual machine.
- 2. Log in to the agent with the customer's NetApp Support Site account user name and password.



For any partners deploying a licensed version of CSA on behalf of their customer, it's important for the customer's account to be used in this step (for NetApp Support and records management).

3. Add the FlexPod devices that you want the agent to discover.

You have two options:

- a. Click **Add a device** to enter details about your FlexPod devices, one by one.
- b. Click **Import devices** to fill out and upload a CSV template that includes details about all devices.

Note the following:

- * The user name and password should be for the account that you previously created for the device.
- * If your UCS environment has LDAP user management configured, then you must add the user's domain before the user name. For example: local\csa-readonly

Result

Each device in the FlexPod infrastructure should display in the table with a checkmark.

Your devices list

Minimum required FlexPod configuration - 1 NetApp ONTAP, 2 Cisco Nexus and 1 Cisco UCS.

Device Type ◆	Host Name ♦	IP Address ◆	Last Updated ◆	Status
VMWare vCenter	10.61.184.230	10.61.184.230	7/12/18, 1:39 PM	✓
UCS	10.61.186.134	10.61.186.134	7/12/18, 1:36 PM	~
NetApp ONTAP	10.61.186.82	10.61.186.82	7/12/18, 1:35 PM	✓
Cisco Nexus	10.61.186.81	10.61.186.81	7/12/18, 1:35 PM	✓
Cisco Nexus	10.61.186.80	10.61.186.80	7/12/18, 1:34 PM	✓

Add infrastructure to the portal

After you configure the agent, it sends information about each FlexPod device to the Converged Systems Advisor portal. You must now select each of those components in the portal to create an entire infrastructure that you can monitor.

Steps

- 1. In the Converged Systems Advisor portal, click Add Infrastructure.
- 2. Complete the steps to add the infrastructure:
 - Enter basic details about the infrastructure.

If you are adding a Cisco ACI Infrastructure, enter **yes** when asked if your FlexPod uses Cisco UCS Manager; and enter **Nexus switch in ACI mode** when asked the type of Network Configuration your FlexPod contains.

b. Select each device that is part of the FlexPod configuration.



When you select a device, the Eligibility column displays either **Eligible** or **Not Eligible**. A device is not eligible if it was discovered by a different agent.

- 3. After you have selected all of the required components, you should see a green checkmark next to each device type.
 - a. Add your Converged Systems Advisor serial number to unlock key functionality.
 - b. Review the summary, accept the terms of the license agreement, and click **Add Infrastructure**.



If you are a partner or reseller, you can skip the steps about adding a license or serial number and just click **Add Infrastructure**.

Result

Converged Systems Advisor adds the infrastructure to the portal and starts collecting configuration data about each device. Wait a few minutes for the agent to collect information from the devices.

Sharing an infrastructure with other users

Sharing a converged infrastructure enables another person to log in to the Converged Systems Advisor portal so they can view and monitor the configuration. The person who you share the infrastructure with must have a NetApp Support Site account.

Steps

- 1. In the Converged Systems Advisor portal, click the **Settings icon**, and then click **Users**.
- 2. Select the configuration from the User table.
- 3. Click the icon.
- 4. Enter one or more email addresses next to the user role that you want to provide.

View the differences between each role.



You can enter multiple email addresses in a single field by pressing **Enter** after the first email address.

5. Click Send.

Result

The user should receive an email that contains instructions for accessing Converged Systems Advisor.

Configure notifications

If you have a Premium license, Converged Systems Advisor can alert you about changes to your FlexPod infrastructure through email notifications.

Steps

- 1. In the Converged Systems Advisor portal, click the **Settings icon**, and then click **Alert Settings**.
- 2. Check the notification that you would like to receive for each converged infrastructure that has a Premium license.

Each notification includes the following information:

Collection Failures Alerts you when Converged Systems Advisor cannot collect data from a

converged infrastructure.

Offline Agent Alerts you when a Converged Systems Advisor agent is not online.

Daily Alert Digest Alerts you about failed rules that occurred on the previous day.

3. Click Save.

Result

Converged Systems Advisor will now send email notifications to the users associated with the converged

Set a static IP address on the agent

If your environment does not have a DHCP server, you can set a static IP address on the Converged Systems Advisor agent.

Steps

1. Log in to the agent's virtual machine console using the VMware vSphere client.

The default user name is **csa** and the default password is **netapp**. Change the password, if prompted.

- 2. Enter sudo su at the csa prompt to become root.
- 3. Enter # systemctl stop csa.service to stop the CSA service.
- 4. Enter the following to determine your correct interface file name.

In this example, the interface file name is eth0.

```
# ls /etc/network/interfaces.d/
```

- 5. Enter # /sbin/ifdown eth0 to stop the active interface.
- 6. Edit the /etc/network/interfaces.d/eth0 file with the editor of your choice.

```
# nano /etc/network/interfaces.d/eth0
or
# vi /etc/network/interfaces.d/eth0
```

The file contains the following:

```
allow-hotplug eth0
iface eth0 inet dhcp
```

7. Remove iface eth0 inet dhcp and add the following.

NOTE: You must substitute the correct values for all the entries that follow the field names in the example below. For instance, 192.168.11.1 is the value for the gateway in the example. However, instead of 192.168.11.1, you should enter the correct address for your gateway.

```
iface eth0 inet static
address 192.168.11.100
netmask 255.255.255.0
gateway 192.168.11.1
dns-domain example.com
dns-nameservers 192.168.11.1
```

8. Save the file.

In nano, you enter **ctrl** + **o** followed by **ctrl** + **x** to save.

- 9. Enter vi/etc/resolv.conf to open the configuration file.
- 10. Add nameserver <ip address> to the top of the file.

- 11. Enter # ifup eth0 to start the network interface.
- 12. Enter systemctl start csa.service to restart Converged Systems Advisor.

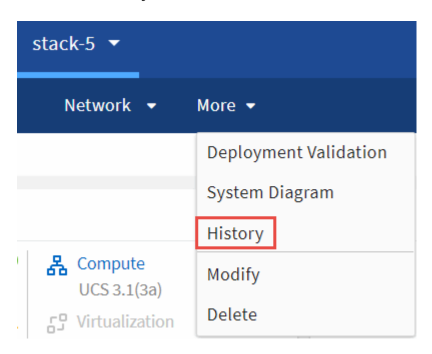
Monitoring your infrastructure

Review the history for an infrastructure

When you receive an alert about a failed rule, you can view a history of what changed in the configuration to help you resolve the issue.

Steps

- 1. Select a converged infrastructure.
- 2. Click More > History.

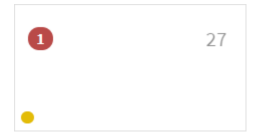


3. Click a day on the calendar to view the number of warnings and failures that were identified during each data collection.



The number that appears for each day corresponds to the number of times that the agent collected data. For example, if you keep the default collection interval of 24 hours, you should see one collection per day.

The following image shows a single collection on the 27th of the month.



- 4. To view more details about the data that was collected, click **Go to CI Dashboard** for a collection.
- 5. If needed, view the history for the last time that no warnings or failures were identified.

Comparing the data between the two collection periods can help you identify what changed.

Monitor rules in your infrastructure

To monitor your infrastructure, you can remediate failed rules, suppress rules, view the list of rules that have been suppressed and, if desired, select to end the suppression.

Review alerts for failed rules and warnings

Converged Systems Advisor continuously monitors your infrastructure and generates warnings and failures to ensure that the system is configured and performing to best practices.

Steps

1. Log in to the Converged Systems Advisor portal and click **Rules**.

The Rules page displays a summary of all rules. The status for each rule is either Pass, Warning, or Fail.

- 2. Click the filter icon in the Status column and select Fail, Warning, or both.
- Review details about individual rules by clicking the arrow next to the Status column.
- 4. Follow the instructions in the resolution to fix the issue.

If needed, review the configuration history for the infrastructure to help you resolve the issue.

After you finish

The status for the rules that you addressed should display as Pass after the agent's next collection period.

Remediate failed rules

Converged Systems Advisor can resolve some failed rules for you by correcting the underlying issue with the converged infrastructure.

About this task

- You must have the Premium license.
- You must be assigned as an owner of the converged infrastructure.

Steps

1. Log in to the Converged Systems Advisor portal and click **Rules**.

The Rules page displays a summary of all rules. The status for each rule is either Pass, Warning, or Fail.

- 2. Select Filter rules that can be remediated.
- 3. Expand the rule that you want to resolve.
- 4.



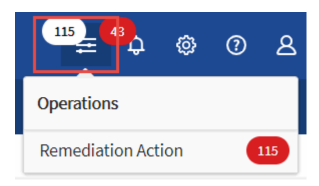
in the top right corner of the expanded rule.

If the icon is disabled, it's either because the agent is offline, you don't have Owner privileges, or because you don't have a Premium license.

5. If necessary, fill in the input values.

Depending on the failed rule, some input values are necessary to resolve the issue.

- 6. If you want a data collection to be taken after the successful completion of the remediation, then select the option **Collect When Remediation Job Completes**.
- Click Run remediation.
- 8. Click Confirm.
- 9. To view actions being taken to resolve failed rules, click the **Operations** icon and selection **Remediation Action**.



Suppress failed rules

Converged Systems Advisor allows you to suppress rules so that do not show up in dashboard and no longer send email notifications on rule failure.

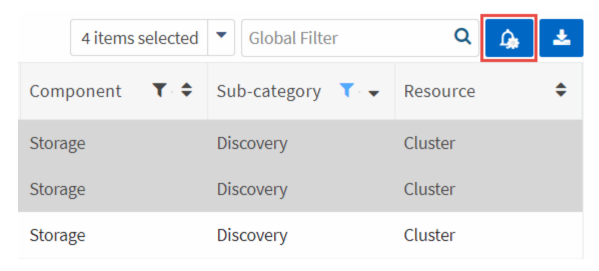
For example, enabling telnet is not recommended, but if you prefer to enable it, you can suppress the rule.

About this task

You must have the Premium license to configure notifications.

Steps

- 1. From the Dashboard, click Rules.
- 2. Find the rules that you are looking for by filtering the contents of the table.
- 3. Select one or more rows for rules that have a status of Warning or Fail and then click the **Alerts** icon.



4. Select a duration and then click Submit.



If you want to enable the alerts, follow these same steps and select **End Suppression**.

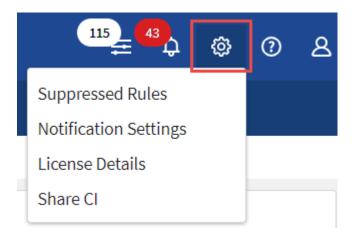
Result

Converged Systems Advisor no longer notifies you about the rule for the specified duration and the rule will no longer be visible in the dashboard.

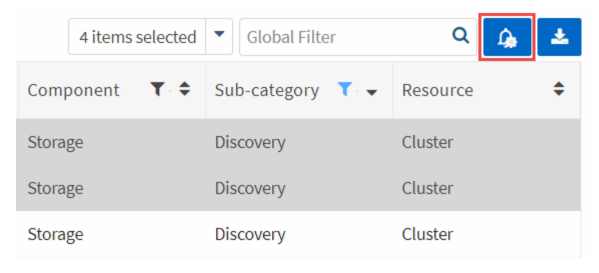
Display suppressed rules

Steps

1. Click the **Settings** icon and select **Suppressed Rules**.



- 2. Select the suppressed rules that you want to begin displaying.
- 3. Click the **Alerts** icon.



4. Select End Suppression and then click Submit.

Result

Alerts are enabled for the selected rule and the rule is displayed in the Rules table and dashboard.

Generate reports

If you have a Premium license, you can generate several types of reports that provide details about the current status of your converged infrastructure: an inventory report, a health report, an assessment report, a deployment validation report for partners, and more.

Steps

- 1. Click Reports.
- 2. Select a report and click **Generate**.
- 3. Choose your options for the report:
 - a. Select a converged infrastructure.
 - b. Optionally change from the most recent data collection to a previous one.
 - c. Choose how you want to view the report: in your browser, as a downloaded PDF, or via email.

Result

Converged Systems Advisor generates the report.

Track support contracts

You can add details about support contracts for each device in a configuration: the start date, end date, and contract ID. This enables you to easily track the details in a central location so you know when to renew support contracts for each device.

Steps

- 1. Click **Select a CI** and select the converged infrastructure.
- 2. In the Support Contract widget, click the **Edit contract** icon.
- 3. Select the Start Date and End Date and enter the Contract ID.
- 4. Click Submit.
- 5. Repeat the steps for each device in the configuration.

Result

Converged Systems Advisor now displays the support contract details for each device. You can easily see which devices have active and expired support contracts.

Support Contract		View Details
<u></u> backup	Expired	•
✓ stack5-9k-1	Active 2019-04-10	•
✓ stack5-9k-2	Active 2019-04-23	•
✓ stack5-ucs	Active 2019-04-23	•

Validate deployment for partners and resellers

As a partner or reseller, you can validate the deployment of your customer's infrastructure by reviewing data displayed on the dashboard or by generating a Health report.

Before you start

- You have installed a new FlexPod at your customer site, or you are working with an existing FlexPod.
- You created accounts on FlexPod devices.
- If you are using a TACACS+ server, you granted CSA user privileges.
- · You downloaded and installed the agent.

Refer to Set up and deploy the agent.

- You set up the networking for the agent, and optionally, you installed an SSL certificate on the agent.
- With your NetApp credentials, you created the CI for your customer to add the infrastructure to the portal.

Refer to Add infrastructure to the portal to create a CI in the CSA portal.

• Optionally, you shared the infrastructure with other users.

Steps

Partners and resellers use their own NetApp credentials to log in to the CSA portal to start the validation process.

- 1. Log in to the Converged Systems Advisor portal using your NetApp credentials.
- 2. Click **Select a CI**, and then click on the appropriate CI for the customer, or type the CI name in the search box. The dashboard for the CI is displayed.

As a partner or reseller you can validate your customer's infrastructure using the follow methods:

- On the Dashboard, you can validate various aspects of the infrastructure:
 - Firmware Interoperability displays the installed software versions. Click each heading to view additional details.
 - Support Contract shows when contracts expire. Click View Details for additional information.
 - **Agent Status** displays details about the agent including the devices being monitored.
 - Capacity shows the utilization of disk space, network ports, and the UCS blade chassis. Click the links to view details for each utilization.
 - **Health** graphically displays the status of rules for storage, compute, network, and virtualization capabilities of the infrastructure. Click the color areas of the graphics to view additional details.
 - **Rules Summary** shows you alerts for failed rules and warnings. Click the arrows to the left of each row, or click the device name to view additional details.
- In the action bar, select **Reports**→**Health Report**, to generate a detailed Converged System Health Report. You can view it in the browser, download it as a PDF file, or share it via email.

Troubleshoot Converged Systems Advisor

If you encounter a problem while using Converged Systems Advisor, the following information might help you resolve the issue.

You cannot connect to the agent through a web browser

You need to connect to the agent through a web browser to configure discovery of your FlexPod devices. If you cannot connect through a web browser, ensure that the agent has an outbound internet connection to csa.netapp.com. The agent application cannot start without an internet connection, which prevents you from accessing its web interface.

If a proxy server is required for internet access, configure the agent virtual machine to use it.

The agent cannot discover devices

If the agent cannot discover a FlexPod device, verify the following:

• Ensure that the agent has an open connection to each FlexPod device.

To verify, ping each device from the agent.

• Verify whether a local network is using the 172.17.x.x subnet.

The agent uses the 172.17.x.x subnet internally. If a local network is using that same subnet, then you must change the subnet on the agent:

1. Log in to the agent's virtual machine console.

The default user name is csa and the default password is netapp. You should change the default password after you log in.

2. Add the file /etc/docker/daemon.json with the following contents:

```
{ "bip": "172.44.x.x"}
```

The bip address can be any non-conflicting IP address. It does not need to be in the 172 range.

3. Reboot the virtual machine.

Unable to connect to agent VM using SSH

SSH for the agent VM is disabled by default.

To start SSH, log in to the agent VM via the console in vCenter and run the following commands:

```
sudo su
systemctl start ssh
```

• To check if SSH is enabled, run the following command:

systemctl is-enabled ssh

• To check the status of SSH on the agent VM, run the following command:

systemctl status ssh

• To enable SSH to persist across reboots, run the following commands:

sudo su
systemctl enable ssh

Where to get help and find more information

You can get help and find more information about Converged Systems Advisor through various resources.

• Converged Systems Advisor datasheet

For more details about the value that Converged Systems Advisor provides.

• NetApp Technical Report 4036: FlexPod Datacenter Technical Specifications

Review the best practices and firmware requirements that Converged Systems Advisor compares your configurations against.

NetApp Interoperability Matrix Tool

Verify support for your configuration.

NetApp Community

Connect with peers, ask questions, exchange ideas, find resources, and share best practices.

NetApp Product Documentation

Search NetApp product documentation for instructions, resources, and answers.

· Open a Support Case

Open a support case for additional assistance. Support cases should be opened under $Cat1 \rightarrow Remote$ Diagnostic Tools and $Cat2 \rightarrow Converged$ System Advisor.

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