Dell Secured Component Verification Version 1.5, 1.5.1,1.6 and 1.7

Reference Guide for Servers and Chassis



February 2023 Rev. A00

Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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Documentation feedback

Overview

This section provides an overview about Secured Component Verification (SCV) and the system requirements for running the application on the system.

Topics:

- New features added
- Secured Component Verification
- System Requirements
- Components Supported
- URIs Supported

New features added

This section provides the list of new features added in the following releases:

- SCV 1.7
- SCV 1.6
- SCV 1.5.1
- SCV 1.5

SCV 1.7

Following features were added or updated in this release:

- Support for SLES 15 SP4.
- Support for 16th generation PowerEdge servers.

SCV 1.6

Following features were added or updated in this release:

• Support for Red Hat Enterprise Linux 9.0.

SCV 1.5.1

Following features were added or updated in this release:

- Support for PowerEdge cloud servers.
- Support for PowerEdge Modular servers and Chassis (MX series).

SCV 1.5

Following features were added or updated in this release:

- Support for SCVTools.
- Support for Red Hat Enterprise Linux 8.x.
- Support for SCVApp for Windows Server 2019 and 2022.

Secured Component Verification

Secured Component Verification (SCV) is a supply chain assurance offering that enables you to verify that the PowerEdge server you have received matches what was manufactured in the factory. In order to validate components, a certificate containing the unique system component IDs is generated during factory assembly process. This certificate is signed in the Dell factory and is stored in the system, later used by the SCV application. The SCV application validates the system inventory against the SCV certificate.

The application generates a validation report detailing the inventory matches and mismatches against the SCV certificate. It also verifies the certificate and Chain of Trust along with the Proof of Possession of the SCV Private key. Current implementation supports direct ship customers and does not include VAR or Part Replacement scenarios.

SCV Application performs the following functions:

- Downloads the SCV Certificate that is stored in the system through Dell Technology APIs and verifies the SCV certificate and issuer.
- Validates the SCV private key that is paired to the SCV public key in SCV certificate.
- Collects the current inventory of the system.

(i) NOTE: For the list of system components supported, see the section Components Supported.

- Compares current system inventory against the inventory in the SCV certificate.
- Any modification of the components that are captured in the certificate will be identified as a "Mismatch".

Notes:

- SCV validates the virtual network ports as well. In systems with NPAR/NPAReP cards, run the SCV Application before enabling them.
- Ensure that the TPM is enabled before running the SCV application. SCV supports TPM version 2.0.
- Ensure that you run the SCV application before mapping any storage devices to the system.
- In modular systems, ensure that the FlexAddress is disabled before running the SCV application.
- If internal and iDRAC USB ports are disabled, the SCV validation fails.
- Ensure that any drive which is removed from the system registers in iDRAC or any other iDRAC interface before running the SCV validation or it will report incorrect data in the SCV output.
- SCV requires USB NIC communication for in-band validation. Do not disable the USB NIC while running the SCV operation.
- In SCV 1.5 with 1.0 certificate, one of the TPM component(ECC) entry reports as 'Match' with expected details as 'Unknown', while the detected details display all the information. This is an expected behavior because 1.0 certificate does not include ECC information.

System Requirements

Category	Requirement		
Supported Operating Systems	WinPE 10.x, Red Hat Enterprise Linux 9.0, Red Hat Enterprise Linux 8.6, Red Hat Enterprise Linux 7.x, Windows Server 2019 and Windows Server 2022.		
SCV Tools	SCV 1.5, 1.5.1,1.6 or 1.7		
Firmware versions	iDRAC 5.10.30.00 and later versions		
	PowerEdge BIOS 2.14.2 and later versions		
Licenses required	Secured Component Verification License		

(i) NOTE: Red Hat Enterprise Linux 7.x is not supported by SCV 1.6 and later versions.

(i) **NOTE:** In SCV version 1.5, TPM mismatch is displayed while validating components on a server with an older iDRAC and BIOS firmware. Before performing SCV, ensure that the iDRAC firmware is upgraded to version 5.10.30.00, and BIOS firmware is upgraded to version 2.14.2 or any later versions.

Supported Systems

NOTE: PowerEdge C4140, PowerEdge C6420, PowerEdge C6520, and PowerEdge C6525 are only supported with SCV
 1.5.1 and later versions.

NOTE: Before running SCV version 1.5.1 on PowerEdge C6420, PowerEdge C6520, or PowerEdge C6525, ensure that the iDRAC firmware is updated to version 5.10.50.00 or any later versions.

- PowerEdge C4140
- PowerEdge C6420
- PowerEdge C6520
- PowerEdge C6525
- PowerEdge C6600
- PowerEdge C6620
- PowerEdge M640
- PowerEdge MX7000 Chassis
- PowerEdge MX740c
- PowerEdge MX750c
- PowerEdge MX760c
- PowerEdge MX840c
- PowerEdge R240
- PowerEdge R250
- PowerEdge R340
- PowerEdge R350
- PowerEdge R440
- PowerEdge R450
- PowerEdge R540
- PowerEdge R550
- PowerEdge R640
- PowerEdge R6415
- PowerEdge R650
- PowerEdge R6515
- PowerEdge R6525
- PowerEdge R660
- PowerEdge R6615
- PowerEdge R6625
- PowerEdge R740
- PowerEdge R740xd
- PowerEdge R740xd2
- PowerEdge R7415
- PowerEdge R7425
- PowerEdge R750
- PowerEdge R750xa
- PowerEdge R7515
- PowerEdge R7525
- PowerEdge R760
- PowerEdge R7615
- PowerEdge R7625
- PowerEdge R940
- PowerEdge R940xa
- PowerEdge T140
- PowerEdge T150
- PowerEdge T340
- PowerEdge T350
- PowerEdge T440
- PowerEdge T550
- PowerEdge T640

- PowerEdge XE2420
- PowerEdge XE8545
- PowerEdge XE9680
- PowerEdge XR11
- PowerEdge XR12
- PowerEdge XR2
- Dell XC Core XC450
- Dell XC Core XC650
- Dell XC Core XC6520
- Dell XC Core XC740xd2
- Dell XC Core XC750
- Dell XC Core XC750xa
- Dell XC Core XC7525
- Dell XC Core XC940 System
- Dell XC Series XC940 Appliance
- Dell XC Core XCXR2
- Dell Precision 7960 Rack
- OEMR R240
- OEMR R340
- OEMR R440
- OEMR R450
- OEMR R540
- OEMR R550
- OEMR XL R640
- OEMR R650
- OEMR R650xs
- OEMR R6515
- OEMR R6525
- OEMR R740xd
- OEMR R740xd2
- OEMR R750
- OEMR R750xa
- OEMR R750xs
- OEMR R7515
- OEMR R7525
- OEMR R840
- OEMR R940xa
- OEMR T140
- OEMR T150
- OEMR T340
- OEMR T350
- OEMR T440
- OEMR T550
- OEMR XL T640
- OEMR XR11
- OEMR XR12
- VxRail E660F
- VxRail S670

Components Supported

Components supported for Rack, Tower and Cloud servers

Baseboard

Processor

Components supported for Rack, Tower and Cloud servers	
Memory	
Power supply	
Hard drive	
Network card	
iDRAC	
ТРМ	
System Information	
PCIe add-on cards	
Components supported for Modular Chassis	

Enclosure Controller
Fan
Open Manage Enterprise Modular
ChassisRCP
PowerSupply
OModule
M2Drive

(i) NOTE: Direct attached NVMe PCIe SSD will not be shown in PCIe slot. Check the HDD list to get the PCIe SSD.

(i) NOTE: When there are no devices present for a component, the SCV inventory displays one 'Unknown' entry .

(i) NOTE: The SCV inventory displays details only for those devices of a component that are present in the system.

URIs Supported

SCV supports Application Programming Interfaces (API) to access information using an API client. For more information about using APIs, see the iDRAC9 Redfish API guide at <u>developer.dell.com</u>. Following is the list of URIs and the supported methods:

• Download SCV certificates

{

```
GET: /dtapi/rest/v1/x509-certificates
```

Example response

```
"certificate": "<SCV_CERT_CONTENT>",
"certificate_format": "PEM",
"id": "scv_factory"
}
```

• Download SCV Inventory

GET : /dtapi/rest/v1/scvs/0

Example response on iDRAC

```
{
   "description": "Dell Platform Certificate Profile for PowerEdge Servers",
   "hardware_inventory": [ <ARRAY OF COMPONENT DETAILS> ],
   "profile_version": "<Profile Version Number>",
```

```
"profile_name": "PowerEdge"
}
```

Example response on MX systems

```
{
    "description": " Dell Platform Certificate Profile for PowerEdge Modular
Infrastructure",
    "hardware_inventory": [ <ARRAY OF COMPONENT DETAILS> ],
    "profile_version": "<Profile Version Number>",
    "profile_name": "PowerEdge MX"
}
```

Secured Component Verification on WinPE

This section provides information for the following: **Topics:**

- Creating an ISO image to run SCV using WinPE
- Adding SCV to Custom ISO Image
- Running SCV on WinPE
- How to check SCV logs using WinPE

Creating an ISO image to run SCV using WinPE

To create an ISO image to run SCV using WinPE:

- 1. Download the SCVTools from the **Drivers & downloads** page at https://www.dell.com/support.
- 2. Ensure that Windows ADK and Windows PE add-on for ADK is installed in the system for WinPE 10.x. To download and install the files, go to https://docs.microsoft.com/en-us/windows-hardware/get-started/adk-install.
- 3. Run the self-extractor file for SCVTools and click Unzip to extract the files to the default location.
 - **NOTE:** To extract the files to a specified location, click on **Browse** and select the folder where the files need to be extracted and click **OK** and then **Unzip**.
- **4.** Launch command prompt and change directory to the location where the files were extracted. Run the batch file (WinPE10.x_driverinst.bat) using command prompt to create a bootable ISO image.
 - () NOTE: Before running the WinPE batch file, ensure that you add the patch from https://support.microsoft.com/enus/help/5017380. To add the patch, download the latest Servicing Stack Update (SSU) for the operating system with the Latest Cumulative Update (LCU), to the path mentioned in the batch file and rename the SSU file as ssu-19041.1704-x64.msu and LCU file as windows10.0-kb5018410-x64.msu.

C:\Users\User_Name\Downloads\DellEMC-SCVTools-Web-WinPE-1.5-004> C:\Users\User_Name\Downloads\DellEMC-SCVTools-Web-WinPE-1.5-004>WINPE10.x_driverinst.bat	
~~1(WINPE10.x_driverinst.bat)-Checking the Paths	
~~~2-Setting up a WinPE 10.x amd64 build environment	
 Creating Windows PE customization working directory	
C:\Users\User_Name\Downloads\DellEMC-SCVTools-Web-WinPE-1.5-004\WINPE10_x_20220314_154302	

#### Figure 1. Running the batch file through command prompt

 Once the ISO image is created successfully, open the folder created with the name "WINPE10.x-%timestamp%", to find the ISO image.



#### Figure 2. Confirmation of the ISO image created successfully

6. Use this ISO image to boot the SCV environment in the server.

# Adding SCV to Custom ISO Image

To add SCV to a custom ISO image:

- 1. Download the SCVTools from the Drivers & downloads page at https://www.dell.com/support.
- 2. Ensure that Windows ADK and Windows PE add-on for ADK is installed in the system for WinPE 10.x. To download and install the files, go to https://docs.microsoft.com/en-us/windows-hardware/get-started/adk-install.
- 3. Run the self-extractor file for SCVTools and click Unzip to extract the files to the default location.
  - (i) NOTE: To extract the files to a specified location, click on **Browse** and select the folder where the files need to be extracted and click **OK** and then **Unzip**.
- **4.** Copy the following folders into the corresponding folder path in the Custom ISO image:
  - a. scv to X:\Dell
  - b. Toolkit\OpenSSL to X:\Dell\scv
  - c. Toolkit\DLLs to X:\windows\system32
- 5. After copying the files, set the path for the folder using the command set PATH=%PATH%;X:\Dell\scv;X: \Dell\scv\openssl;
- 6. SCV can now be used to run validation.

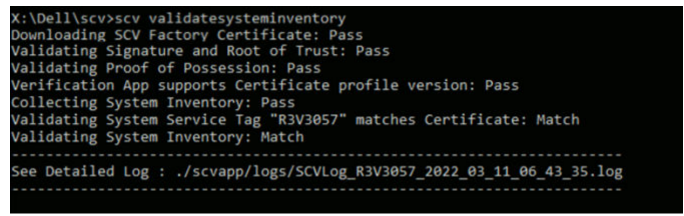
## **Running SCV on WinPE**

- 1. Login to iDRAC in the system where you want to run the SCV application.
- 2. Launch the Virtual Console and click Connect Virtual Media.
- 3. Click on Virtual Media and under Map CD/DVD click Browse and select the ISO image for SCV and click on Map Device and close the window.
- 4. In the Virtual Console window, click on **Boot** and select **Virtual CD/DVD/ISO** and click **Yes** on the prompt to confirm the new boot device.
- 5. Click on **Power** and power on the system and let it boot into the ISO image.
- 6. Once the system boots into the ISO image, wait for the command prompt window to load into the directory X:\Dell>
- 7. Navigate to X:\Dell\scv and run the command scv validateSystemInventory to start the validation process.
  (i) NOTE: While running SCV on the host, ensure that the USB NIC IP Address in iDRAC is set to the default IP Address. Also, ensure that the first three octets of the IP address are '169.254.1.'.
  - (i) NOTE: After getting 'Ready' state in racadm getremoteservicesstatus output, ensure that you wait for about 120 seconds before running the scv commands.
  - **NOTE:** An error 'Collecting System Inventory: Fail' may be displayed while performing the scv validatesysteminventory command with -d option, if the directory path length exceeds 150 characters.

Administrat	or: VistaPE	*****		+++++++ Debug Wind	ow - 1 ++++++++++++++++ - scv validatesysteminventory	ð	ж
Microsoft W (c) 2020 Mi				041.610] l rights reserve	d.		^
X:\windows\	system3	2>cd .					
X:\>cd dell	\scv						
K:\Dell\scv Volume in Volume Ser	drive X						ľ
Directory	of X:\D	ell\sc					
02/21/2022 02/21/2022			<dir> <dir></dir></dir>				
03/04/2022	08:06	AM	4,555	,264 scv.exe			
02/21/2022 03/10/2022	03:52	AM	<dir></dir>	scvapp 326 ismrfutil_r 5,590 bytes	el.log		
				0,352 bytes free			
X:\Dell\scv	>scv va	lidate	systeminve	ntory			
-							

#### Figure 3. Running the validation command

8. Once the system runs the SCV application successfully, it should give the result Validating System Inventory: Match



#### Figure 4. Running the validation command and result is successful

9. If the result shows as Validating System Inventory: Mismatch it will specify which component has mismatched under Mismatch Inventory Summary.

```
Mismatch Inventory Summary
Baseboard 1: Mismatch
_____
Checking Component: Baseboard
Baseboard 1: Mismatch
Expected:
{
     "certificate_identifier" : "Unknown",
     "hw_version_number" : "A02",
     "location" : "1",
     "manufacturer" : "Dell Inc.",
     "model" : "0HDV4Y",
     "serial_number" : "CNFCP0015V004L"
}
Detected:
{
     "certificate_identifier" : "Unknown",
     "hw_version_number" : "Unknown",
     "location" : "Unknown",
     "manufacturer" : "Unknown",
     "model" : "Unknown",
     "serial_number" : "Unknown"
}
  Overall Baseboard check Status: Mismatch
_____
```

#### Figure 5. Mismatched component expected and detected details

## How to check SCV logs using WinPE

- 1. After running SCV in WinPE, the logs created will be stored under X:\Dell\scv\scvapp\logs
- 2. To check logs, navigate to the logs folder and use the command notepad SCVLog_%service-tag%_%timestamp%.log

X:\Dell\scv	>cd scvapp			
X:\Dell\scv	\scvapp>cd	logs		
X:\Dell\scv				
Volume in	drive X is	Boot		
Volume Ser	ial Number	is D60A-0D	22	
Directory	of X:\Dell\	scv\scvapp	logs	
		FF		
09/16/2020	10:09 AM	<dir></dir>		
09/16/2020	10:09 AM	<dir></dir>		
09/16/2020	10:10 AM		506 SCVLog FRH89V2 2020 09 16 10 09 37.log	
	1 File(	s)	506 bytes	
	2 Dir(s		567,136 bytes free	
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Ve ewanny log	(C) not on ad	SCVLog FRH89V2 2020 09 16 10 09 37.log	
V. (DETT/SCV	(Scyaph (108	synocepad	20108_140945_5656_69_10_16_69_31.10B	

Figure 6. Checking logs using WinPE

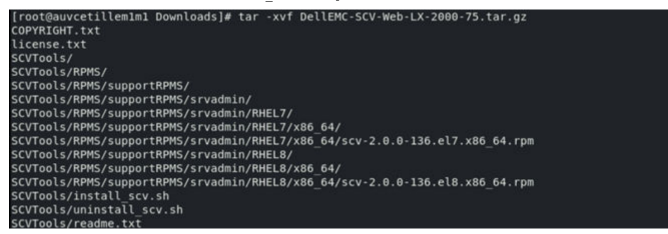
# **Secured Component Verification on Linux**

This section provides information for the following: **Topics:** 

- Running SCV on Linux
- How to check SCV logs using Linux

# **Running SCV on Linux**

- 1. Download the SCVTools from the Drivers & downloads page at https://www.dell.com/support.
- 2. In the terminal, navigate to the directory where SCV package is downloaded and unzip the file using the command tarzxvf DellEMC-SCV-Web-LX-X.X.X-XXXX XXX.tar.gz



#### Figure 7. Extracting SCV tools on Linux

3. Navigate to the directory SCVTools after the files have been extracted and execute the **install_scv.sh** script using the command sh install scv.sh.

(i) NOTE: To uninstall SCV you can use the command sh uninstall scv.sh to execute the uninstall_scv.sh script.

<pre>[root@auvcetillem1m1 Downloads]# ls</pre>	
COPYRIGHT.txt DellEMC-SCV-Web-LX-200	3-75.tar.gz ismrfutil-el8-v0 license.txt SCVTools
<pre>[root@auvcetillem1m1 Downloads]# cd Si</pre>	CVTools/
<pre>[root@auvcetillem1m1 SCVTools]# ls</pre>	
install scv.sh readme.txt RPMS unit	nstall scv.sh
<pre>[root@auvcetillem1m1 SCVTools]# sh un:</pre>	install scv.sh
<pre>[root@auvcetillem1m1 SCVTools]# sh in:</pre>	stall scv.sh
warning: scv-2.0.0-136.el8.x86 64.rpm	Header V4 RSA/SHA512 Signature, key ID 34d8786f: NOKEY
Verifying	#######################################
Preparing	#######################################
Updating / installing	
1:scv-2.0.0-136.el8	######################################
[root@auvcetillem1m1 SCVTools]#	

#### Figure 8. Executing the SCV installation script

- 4. Once SCV is installed, run the command scv validateSystemInventory to start the validation process.
  - (i) NOTE: While running SCV on the host, ensure that the USB NIC IP Address in iDRAC is set to the default IP Address. Also, ensure that the first three octets of the IP address are '169.254.1.'.
  - (i) NOTE: Use the command scv help to get more information on SCV and how to run it.

(i) NOTE: After getting 'Ready' state in racadm getremoteservicesstatus output, ensure that you wait for about 120 seconds before running the scv commands.

5. Once the system runs the SCV application successfully, it should give the result Validating System Inventory: Match

#### Figure 9. Running the validation command and result is successful

6. If the result shows as Validating System Inventory: Mismatch it will specify which component has mismatched under Mismatch Inventory Summary.

```
Mismatch Inventory Summary
Baseboard 1: Mismatch
_____
Checking Component: Baseboard
_____
Baseboard 1: Mismatch
Expected:
{
     "certificate_identifier" : "Unknown",
     "hw_version_number" : "A02",
     "location" : "1",
     "manufacturer" : "Dell Inc.",
     "model" : "0HDV4Y",
     "serial_number" : "CNFCP0015V004L"
}
Detected:
{
     "certificate_identifier" : "Unknown",
     "hw_version_number" : "Unknown",
     "location" : "Unknown",
     "manufacturer" : "Unknown",
     "model" : "Unknown",
     "serial_number" : "Unknown"
}
   _____
Overall Baseboard check Status: Mismatch
```

Figure 10. Mismatched component expected and detected details

## How to check SCV logs using Linux

- 1. After running SCV in Linux, the logs created are stored under scvapplogs
- 2. To check logs, navigate to the logs folder and use the command vi SCVLog_%service-tag%_%timestamp%.log

[root@localhost scv]# vi ./scvapp/logs/SCVLog_RTSTC21_2020_09_15_05_55_28.log

Figure 11. Checking logs in Linux

## 4

# Secured Component Verification on Windows Server 2019 and 2022

This section provides information about installing and running SCVApp: **Topics:** 

- Installing SCVApp on Windows Server 2019 and 2022
- Running SCV on Windows Server 2019 and 2022

## Installing SCVApp on Windows Server 2019 and 2022

To install SCVApp on Windows Server 2019 and 2022:

- 1. Download the SCV installer from the **Drivers & downloads** page at https://www.dell.com/support.
- 2. Extract the SCV installer.

	Name
*	Dell-SCVTools-Web-WINX64-1.5-156_A00
*	
*	

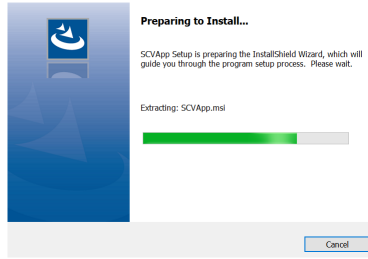
#### Figure 12. SCV installer zip file



#### Figure 13. SCV installer

3. Run the application to start the InstallShield Wizard.

SCVApp - InstallShield Wizard



#### Figure 14. Running SCV installer

4. Click **Next** and accept the License Agreement.

(i) **NOTE:** While installing the SCV application, ensure that you change the installation file path location to " C: \ProgramFiles\Dell\SCVTools" in the installation wizard.

🛃 SCV - InstallShield Wizard	×	
	Welcome to the InstallShield Wizard for SCV	
	The InstallShield(R) Wizard will install SCV on your computer. To continue, click Next.	
DELLEMC		
	WARNING: This program is protected by copyright law and international treaties.	
	< Back Next > Cancel	

Figure 15. InstallShield Wizard for SCVApp

	🙀 SCV - InstallShield Wizard			×
	License Agreement Please read the following license agreem	ent carefully.		DELLEM
	Dell End User License Agreement	- S VERSION		^
	THIS END USER LICENSE AGREEN BETWEEN YOU (EITHER AN INDIV PRODUCTS L.P., A TEXAS LIMITED (SINGAPORE BRANCH), THE SINC INCORPORATED IN THE NETHERN BEHALF OF ITSELF, DELL INC. AN SUBSIDIARIES (COLLECTIVELY, " ALL SOFTWARE ("SOFTWARE") AN HOTFIXES, MODULES, ROUTINES	VIDUAL OR AN O PARTNERSHI APORE BRAN LANDS WITH L ID DELL INC.'S DELL''). THIS A ND ANY UPGR.	ENTITY) AND I IP, OR DELL GL CH OF A COMPA IMITED LIABILI DIRECT AND II GREEMENT GO ADES, UPDATES	DELL OBAL B.V. ANY ITY ON NDIRECT OVERNS S, PATCHES,
	I accept the terms in the license agreeme	nt		Print
	O I do not accept the terms in the license as InstallShield	greement		
		< Back	Next >	Cancel
-	<ol> <li>License Agreement for SCVApp tall to begin the installation.</li> </ol>			
	🛃 SCV - InstallShield Wizard			×
	Ready to Install the Program			DALLENA
	The wizard is ready to begin installation.			DØLLEM
	Click Install to begin the installation.			
	If you want to review or change any of yo the wizard.	our installation setti	ngs, click Back. Click	Cancel to exit
	InstallShield			

Figure 17. Ready to install SCVApp

🐻 SCVApp -	InstallShield Wizard			-		$\times$
-	Installing SCVApp The program features you selected are being installed.			と		
17	Please wait while the InstallShi minutes.	eld Wizard installs S	CVApp. This ma	ay take	several	
	Status:					
	Registering product					
InstallShield –						
		< Back	Next >		Cano	el

#### Figure 18. Installing SCVApp

6. After the installation is complete, click **Finish** to exit the InstallShield Wizard.

🛃 SCV - InstallShield Wizard		$\times$
	InstallShield Wizard Completed	
	The InstallShield Wizard has successfully installed SCV. Click Finish to exit the wizard.	
D&LLEMC		
	< Back Finish Cancel	

Figure 19. SCVApp installation complete

# **Running SCV on Windows Server 2019 and 2022**

- 1. Open the command prompt and navigate to the SCVTools directory/folder.
- $\ensuremath{\text{2. Run the scv validatesysteminventory command to start the validation process.}$ 
  - () NOTE: While running SCV on the host, ensure that the USB NIC IP Address in iDRAC is set to the default IP Address. Also, ensure that the first three octets of the IP address are '169.254.1.'.

- (i) **NOTE:** 'Unable to create the scvapp directory : Failed' error is displayed when the scv validatesysteminventory command is performed on any directory other than the directory that hosts the application.
- () NOTE: 'Downloading SCV Factory Certificate: Fail' error is displayed when scv validatesysteminventory command is performed while the host firewall is enabled. To run the command successfully, ensure that you create outbound rule for I.P. address 169.254.1.1.
- () NOTE: After getting 'Ready' state in racadm getremoteservicesstatus output, ensure that you wait for about 120 seconds before running the scv commands.
- **NOTE:** An error 'Collecting System Inventory: Fail' may be displayed while performing the scv validatesysteminventory command with -d option, if the directory path length exceeds 150 characters.

#### Figure 20. Running the validation command and result is successful

**3.** If the result is Validating System Inventory: Mismatch, it will specify which component has mismatched under Mismatch Inventory Summary.

C:\Program Files\DELL\SCVTools>scv validatesysteminventory

Downloading SCV Factory Certificate: Pass Validating Signature and Root of Trust: Pass Validating Proof of Possession: Pass Verification App supports Certificate profile version: Pass Collecting System Inventory: Pass Validating System Service Tag "S3S5509" matches Certificate: Match Validating System Inventory: Mismatch Mismatch Inventory Summary Network 12: Mismatch See Detailed Log : ./scvapp/logs/SCVLog_S3S5509_2022_03_11_21_09_49.log



```
Network 12: Mismatch
Expected:
{
      "certificate_identifier" : "NIC.Embedded.2-1-1",
      "hw_version_number" : "Unknown"
      "location" : "F4:02:70:BF:8F:F5",
      "manufacturer" : "Broadcom Corp",
      "model" : "Broadcom Gigabit Ethernet BCM5720",
      "serial_number" : "Unknown",
}
Detected:
{
      "certificate identifier" : "Unknown",
      "hw_version_number" : "Unknown"
      "location" : "Unknown",
      "manufacturer" : "Unknown",
      "model" : "Unknown",
      "serial_number" : "Unknown",
}
   Overall Network check Status: Mismatch
```

Figure 22. Mismatched component expected and detected details

# Running Secured Component Verification (SCV) remotely

This section provides information for the following: **Topics:** 

- Running SCV remotely on Windows Server 2019 and 2022
- Running SCV remotely on WinPE
- Running SCV remotely on Linux

# Running SCV remotely on Windows Server 2019 and 2022

- 1. Open the command prompt and navigate to the SCVTools directory/folder.
- 2. Run the scv validatesysteminventory -r <iDRAC IPv4/IPv6[] address> -u <iDRAC username> -p <iDRAC password> command to start the validation process.

C:\>scv validatesysteminventory -r <ip address=""> -i</ip>	
Username: root	
Password:	
Downloading SCV Certificate: Pass	
Validating Signature and Root of Trust: Pass	
Validating Proof of Possession: Pass	
Verification App supports Certificate profile version: Pass	
Collecting System Inventory: Pass	
Validating System Service Tag "R3V2040" matches Certificate: Match	
Validating System Inventory: Match	
See Detailed Log : ./scvapp/logs/SCVLog_R3V2040_2022_04_26_18_51_50.log	

Figure 23. Running the validation command remotely on Windows and result is successful

**NOTE:** The above example is for running validation command in interactive mode, it does not require -u and -p parameters.

## **Running SCV remotely on WinPE**

- 1. Open the command prompt and go to the SCVTools directory/folder.
- 2. Run the scv validatesysteminventory -r <iDRAC IPv4/IPv6[] address> -u <iDRAC username> -p <iDRAC password> command to start the validation process.

Figure 24. Running the validation command remotely on WinPE and result is successful

**NOTE:** The above example is for running validation command in interactive mode, it does not require -u and -p parameters.

## **Running SCV remotely on Linux**

- 1. Open the command prompt and navigate to the SCVTools directory/folder.
- 2. Run the scv validatesysteminventory -r <iDRAC IPv4/IPv6[] address> -u <iDRAC username> -p <iDRAC password> command to start the validation process.



Figure 25. Running the validation command remotely on Linux and result is successful

**NOTE:** The above example is for running validation command in interactive mode, it does not require -u and -p parameters.

# **SCV Command Details**

This section provides information on some additional scv commands. Topics:

- Get information on how to run SCV
- Get information about scv validatesysteminventory command
- Connecting remotely to a management console and validating inventory
- Connecting remotely to a management console with a specific port and validating inventory
- Ensuring component location match and validating inventory
- Get SCV Version

### Get information on how to run SCV

#### Table 1. Get more information about SCV

Description	Use the following command to get more information about SCV and how to run it.
Synopsis	scv help

#### Output

```
C:\Users\Administrator>scv help
SCV -- Secured Component Verification
Syntax:
scv <subcommand> <options> [-d <directory>]
scv <subcommand> <options> [-r <target IP> -u <username> -p <password>] [-d <directory>]
scv <subcommand> <options> [-r <target IP> -i]
NOTE:
 "-r", "-u" and "-p" options are not required when scv is running on Host OS.
 Use the "-d" option to specify the output directory name. If not specified,
 by default the working directory is set as the output directory.
 The "-i" option allows you to interactively enter the username and password.
The detailed logs collected are available in: directory->scvapp->logs folder.
The list of available SCV subcommands:
 version
 ValidateSystemInventory
To display more information about a specific subcommand:
 scv help <subcommand>
C:\Users\Administrator>
```

# Get information about scv validatesysteminventory command

#### Table 2. Get more information about SCV validatesysteminventory command

	Use the following command to get more information about SCV validatesysteminventory command and how to run it.	
Synopsis	scv help validatesysteminventory	

#### Output

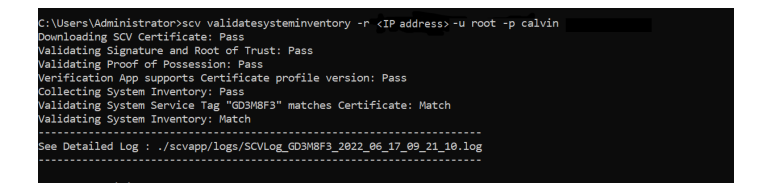
C:\Users\Administrator>scv help validatesysteminventory
SCV Secured Component Verification
Syntax: scv ValidateSystemInventory [-r <target ip=""> -u <username> -p <password>] [-d <directory>] [enforceorder] scv ValidateSystemInventory [-d <directory>] [enforceorder] [-r <target ip=""> -i]</target></directory></directory></password></username></target>
NOTE: - "-r", "-u" and "-p" options are not required when scv is running on Host OS. - Use the "-d" option to specify the output directory name. If not specified, by default the working directory is set as the output directory. - "enforceorder" option indicates to additionally compare the component slot location along with the serial number. - The "-i" option allows you to interactively enter the username and password.
The detailed logs collected are available in: directory->scvapp->logs folder. Description: Downloads SCV factory certificate, Validates Signature and Root of Trust,
Validates Proof of Possession, Verifies application supported certificate profile version,
Validates System service Tag, Collects and validates system inventory.

# Connecting remotely to a management console and validating inventory

#### Table 3. Validating a specific inventory remotely

Description	Use the following command to connect remotely to a specific management console IP and validate the inventory.	
Synopsis	scv validatesysteminventory -r <ipv4 address="" ipv6=""> -u <username> -p <password></password></username></ipv4>	
Input	<ul> <li>r — IPv4/IPv6 address</li> <li>u — User name</li> <li>p — Password</li> </ul>	

Output



# Connecting remotely to a management console with a specific port and validating inventory

#### Table 4. Validating inventory by using a specific port

Description	Use the following command to connect to a management console IP using a specific port and validate the inventory.	
Synopsis	scv validatesysteminventory -r <ipv4 address:port="" ipv6=""> -u <username> -p <password></password></username></ipv4>	
Input	<ul> <li>r — IPv4/IPv6 address</li> <li>u — User name</li> <li>p — Password</li> </ul>	

# Ensuring component location match and validating inventory

#### Table 5. Ensuring component location match

Description	Use the following command to ensure that the component location matches while validating the inventory.
	() NOTE: Any component swapping will be identified as 'Mismatch' while using theenforceorder command.
Synopsis	scv validatesysteminventoryenforceorder

#### Output

# **Get SCV Version**

#### Table 6. Get version of SCV

Description	Use the following command to display the current version of SCV application.	
Synopsis	scv version	

#### Output

C:\Users\Administrator≻scv version SCV version 1.5 (Build 156) Copyright(c) 2020 - 2022 Dell, Inc. All Rights Reserved

C:\Users\Administrator> C:\Users\Administrator>



# **Return Codes**

Following is the list of the return codes for SCV operation:

#### Table 7. SCV return codes

Code	Description
0	All operations were successful, and inventory matched.
1	Generic failure.
2	Another instance of SCV operation is running.
3	Permission is not appropriate for the user.
4	SCV operation failed to start, dependencies not met.
5	Certificate download failed from iDRAC.
6	Validating signature and Root of Trust Failed.
7	Validating proof of possession failed.
8	Profile not supported for the version details as specified in the certificate.
9	Profile, Subschema/utilities are tampered, profile signature mismatch.
10	Unable to collect data due to a utility failure.
11	Mismatch in the inventory.
12	Value specified is out of range. The length of argument is larger or shorter than allowed.
13	Invalid or incorrect SCV command entered. Any command or option entered is not supported on the current interface/platform.
14	Syntax of command is incorrect.
15	Command to be executed in Factory(SSM) mode.
16	SCV doesn't have a required license installed.
17	iDRAC doesn't have enough resources (Ex:- Memory)
18	Service unavailable/busy.
19	File transfer issue (Inband).
20	Lockdown mode enabled or dependent attributes are invalid/not configured.
21	Unable to connect (Out of Band)
22	Dependency not met for a specification
23	Session related issues.
24	Failure due to invalid keys, certificate, and signing error.
25	Certificate upload failed.

# 8

# **Getting help**

#### **Topics:**

- Contacting Dell
- Support documents and resources
- Documentation feedback

# **Contacting Dell**

Dell provides several online and telephone based support and service options. If you do not have an active internet connection, you can find contact information about your purchase invoice, packing slip, bill, or Dell product catalog. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical assistance, or customer service issues:

#### Steps

- 1. Go to www.dell.com/support/home.
- 2. Select your country from the drop-down menu on the lower right corner of the page.
- **3.** For customized support:
  - a. Enter your system Service Tag in the Enter your Service Tag field.
  - b. Click Submit.
    - The support page that lists the various support categories is displayed.
- 4. For general support:
  - a. Select your product category.
  - **b.** Select your product segment.
  - c. Select your product.
    - The support page that lists the various support categories is displayed.
- 5. For contact details of Dell Global Technical Support:
  - a. Click Contact Technical Support.
  - b. Enter your system Service Tag in the Enter your Service Tag field on the Contact Us webpage.

## Support documents and resources

- The iDRAC support home page provides access to product documents, technical white papers, how-to videos, and more:
   www.dell.com/support/idrac
- iDRAC User Guide and other manuals:
  - www.dell.com/idracmanuals
- For information about PowerEdge servers, see the documentation at:
- www.dell.com/poweredgemanuals
- Dell Technical Support:
  - www.dell.com/support

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