

SOPHOS

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Sophos Endpoint Security and Control

MSP Guide for Distributed Systems

Product Version: 5.5



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1 About this guide

This guide is for managed service providers (MSPs) who offer managed Sophos Endpoint Security and Control to customers. It describes how to set up Sophos Endpoint Security and Control (SESC) in such a way that you can manage it remotely on behalf of a customer (as well as protecting your own computers) in a distributed system.

Note

If you want to use a single server instead of a distributed system, see the *Sophos Endpoint Security and Control Managed Service Provider guide* for a single server instead of this guide.

It assumes that you are familiar with and already using a remote monitoring and management system (RMM) such as Kaseya, N-able, LevelPlatforms or Zenith to provide remote software installation, management and monitoring services to your customer end-users.

Use this document in partnership with your assigned Sophos Sales Engineer. If you do not have a Sales Engineer, contact your Sophos Account Manager.

Sophos documentation is published at <http://www.sophos.com/en-us/support/documentation.aspx>.

2 About Sophos software

This section describes the Sophos products required for managed endpoint security:

- Sophos Enterprise Console
- Sophos Update Manager
- Sophos Endpoint Security and Control

2.1 Sophos Enterprise Console

Sophos Enterprise Console is an administration tool that deploys and manages Sophos endpoint software using groups and policies. It also provides alerts and detailed reports about endpoint status and detected threats.

Sophos Enterprise Console includes and manages Sophos Update Manager.

2.1.1 Reporting Interface and Log Writer

Sophos Reporting Interface and Sophos Reporting Log Writer are additional tools you can use with Sophos Enterprise Console. They enable you to use third-party reporting and log-monitoring software to generate reports from threat and event data in Sophos Enterprise Console. For more information, see:

- [Sophos Reporting Interface documentation page](#)
- [Sophos Reporting Log Writer documentation page](#)
- [Knowledgebase article 112873](#)

2.2 Sophos Update Manager

Sophos Update Manager downloads software and updates from Sophos automatically to a central location. It makes these updates available in shared update folders. Endpoint computers update themselves from these shares.

Sophos Update Manager is installed as part of Sophos Enterprise Console but can also be installed separately. A managed endpoint security installation requires two copies of Sophos Update Manager, *parent* and *child*. The parent Sophos Update Manager gets updates from Sophos over the internet. The child Sophos Update Manager gets updates from the parent Sophos Update Manager.

Customers' computers get updates from the child Sophos Update Manager. If you are protecting your own LAN computers with Sophos security, these get updates from the parent Sophos Update Manager.

2.3 Sophos Endpoint Security and Control

Sophos Endpoint Security and Control (SESC) refers both to the entire suite of Sophos security software as described in this section, and also the agent which runs on endpoint computers, protecting them and interacting with the administration tools.

Sophos Endpoint Security and Control (for endpoints) includes these components:

- Sophos AutoUpdate. This updates itself and the other components from an Sophos Update Manager.
- Sophos Remote Management System (RMS). This handles communications with Sophos Enterprise Console over TCP on ports 8192 and 8194.
- Sophos Anti-Virus. This includes anti-virus, HIPS, data control, and device control features.
- Web protection (optional) provides enhanced protection against web threats. It includes the following features:
 - Live URL filtering, which blocks access to websites that are known to host malware. This feature works by performing a real-time lookup against Sophos's online database of infected websites.
 - Content scanning, which scans data and files downloaded from the internet (or intranet) and proactively detects malicious content. This feature scans content hosted at any locations, including those not listed in the database of infected websites.
 - With Website control (optional), you can filter the web activity of users, based on the 14 website categories: Adult Sexually Explicit, Alcohol and Tobacco, Anonymizer Proxies, Criminal Activity, Gambling, Hacking, Illegal Drugs, Intolerance and Hate, Phishing and Fraud, Spam URLs, Spyware, Tasteless and Offensive, Violence, and Weapons.
- Sophos Client Firewall (optional). This enables only named applications, or classes of applications, to access a network or the internet.
- Sophos Patch (optional). Sophos Enterprise Console enables you to check that the endpoint computers have the most up-to-date security patches installed. SophosLabs provides ratings that help you determine the most critical security patch issues so that you can resolve them quickly. SophosLabs ratings take the latest exploits into account and therefore may differ from a vendor's severity level.

3 How does Sophos Endpoint Security and Control work for MSPs?

Managed Sophos Endpoint Security and Control works as follows:

You, the Managed Service Provider (MSP) provide managed IT services to remote customers over the internet.

Sophos Enterprise Console (SEC) runs on a server you host (the *SEC Server*). It allows you to manage computer groups and security policies, and displays detailed endpoint status and alerts.

Sophos Update Manager (SUM parent) runs on the SEC server. It publishes software installation files and updates from Sophos on your host to shared folders on your LAN.

Sophos Update Manager (SUM child) runs on a web server in your DMZ (the *Sophos DMZ Server*). It gets and publishes software installation files and updates from the SUM parent to shared folders in your DMZ.

The Sophos DMZ Server also needs to run the Microsoft IIS (Internet Information Services) web server so that it can publish the shared Sophos update folders to the internet using HTTP.

Sophos Endpoint Security and Control (SESC) runs on the SEC Server, the Sophos DMZ Server and the customer's endpoint computers, protecting them from threats and sending reports back to Sophos Enterprise Console.

Sophos Endpoint Security and Control includes Sophos AutoUpdate (SAU) which gets its updates from the shared folders maintained by SUM installed on the Sophos Enterprise Console Server over HTTP (using IIS).

Remote Management System (RMS) runs on all computers (including the Sophos Enterprise Console Server and clients) to provide the bidirectional communication mechanism for policies, client status, and alerts.

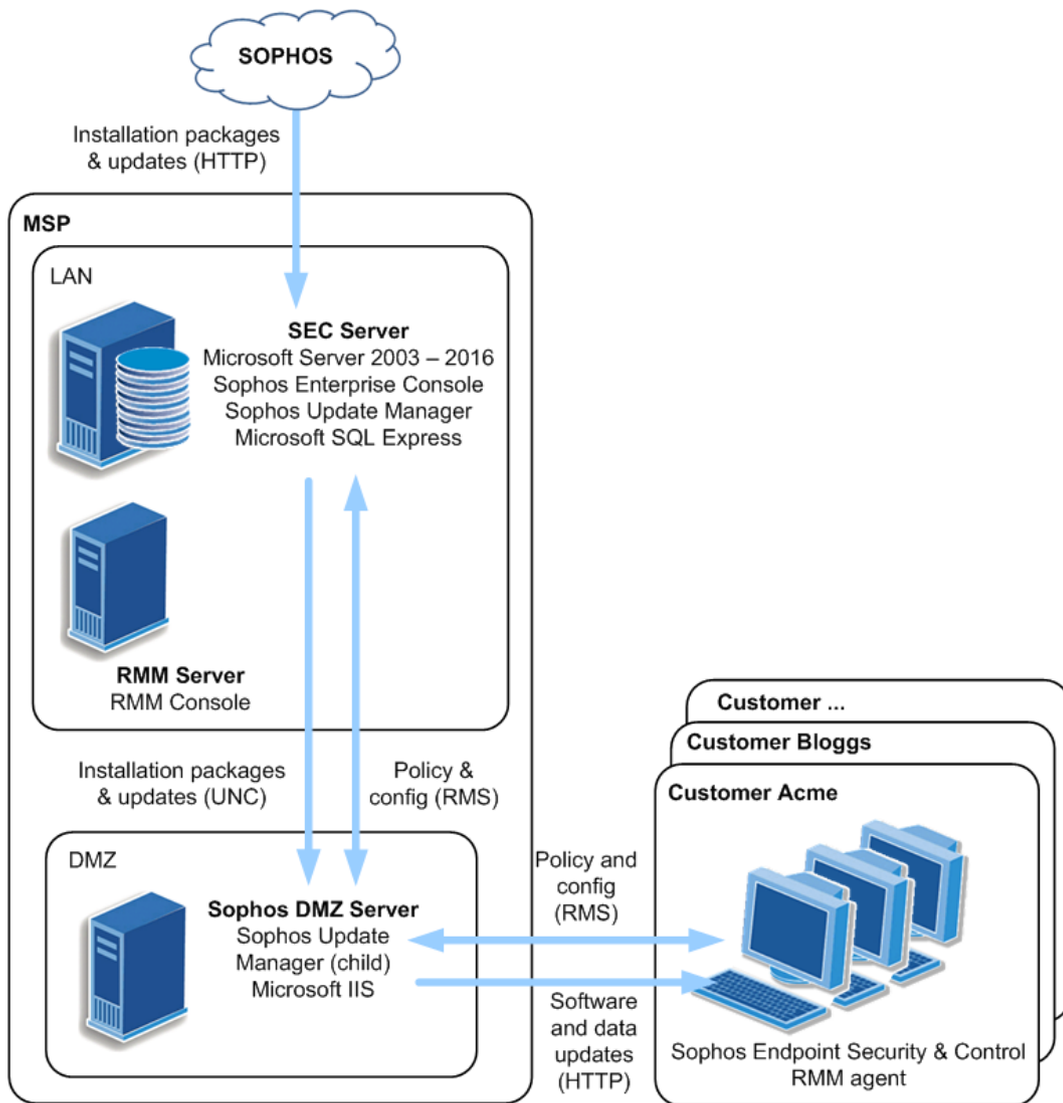
The Remote Monitoring and Management system (RMM) (for example Kaseya) consists of a console at the MSP, together with agents installed on each managed endpoint.

The RMM system:

- deploys a custom Sophos Endpoint Security and Control installer package on each endpoint,
- runs the package, installing Sophos Endpoint Security and Control on each endpoint,
- regularly runs a script on each endpoint which queries Sophos Endpoint Security and Control, enabling the RMM console to display basic status and alerts,
- manages other third-party endpoint software in a similar way.

There are many RMM products from various vendors for different situations and applications.

The configuration and methods of communication between RMM components are proprietary and beyond the scope of this guide.



Note

Other computers within the MSP's LAN may also optionally be protected as described in [Protect your Sophos Enterprise Console Server](#) (page 11); for clarity, this is not shown. Likewise, RMM network communications will vary according to the system used and are not shown.

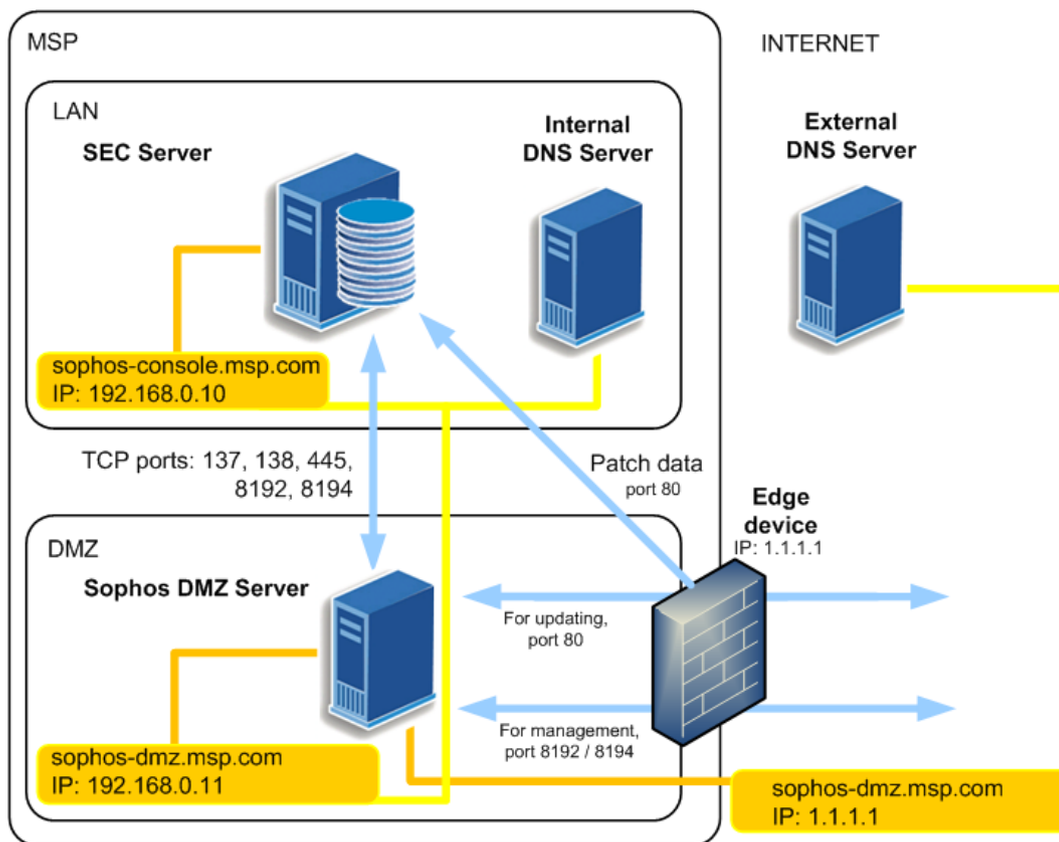
Note

Starting with version 5.4.0, Sophos Enterprise Console (including the remote management console component) is no longer supported on Windows Server 2003, Windows Server 2003 R2, Windows XP, and Windows Vista.

4 How does your Sophos Enterprise Console Server manage its clients

This section explains how to configure the various network components to enable communications between the Sophos Enterprise Console Server, the Sophos DMZ Server and the customers' managed endpoints.

The diagram below shows how the various servers, domains, ports, internal and external IP addresses interact. The IP addresses shown are examples and should be replaced with actual IP addresses.



The Sophos DMZ Server is addressed both internally and externally by the same domain name, `sophos-dmz.msp.com`. The internal and external DNS servers however map `sophos-dmz.msp.com` to different IP addresses, as shown above.

We assume that the virtual directory website uses port 80 for inbound connections. All ports shown in the above example are TCP ports.

In the example shown, the edge device has an IP address 1.1.1.1, which is the external interface of the firewall. Ports 80, 8192, and 8194 are translated with NAT through this interface.

If you plan to use Sophos Patch, you must configure the reverse proxy on the edge device so it redirects the traffic that matches the address `http://<1.1.1.1>/Sophos/Management/Patch/EndpointCommunicator/` directly to the Sophos Enterprise Console Server.

We recommend you use a transparent caching proxy on the customer's location to reduce traffic used by patch and endpoint updates.

Note

Alternative ports can be used if necessary, for example if another application is already using port 80. When configuring client updating, the location should be specified in the standard manner. For example, if port 8085 is to be used, the update location should be `http://sophos-dmz.msp.com:8085/sophos`.

4.1 Network requirements

All machines, including the Sophos Enterprise Console server, should be able to resolve the fully qualified domain name (FQDN) appropriately. If your server is using a private IP (RFC 1918) and is publically reached using NAT, this would mean that `sophos-dmz.msp.com` would resolve to the Sophos DMZ Server's internal IP address (e.g. 192.168.0.2). For remote machines, the FQDN would resolve to your Sophos DMZ Server's external IP address (e.g 1.1.1.1).

1. Create a DNS A record called `sophos-dmz.msp.com` for BOTH internal and external DNS systems as follows:
 - a) Create an internal address record that resolves to the internal IP address of the Sophos DMZ Server (e.g. 192.168.0.11).
 - b) Create an external (Internet) DNS A record that resolves to the public interface of the Sophos DMZ Server (e.g. 1.1.1.1).
2. Configure the Sophos DMZ Server Internet firewall to port-forward (with NAT) ports TCP 8192 and 8194.

5 What are the key steps?

The key steps are as follows:

- Install Sophos Enterprise Console on a server you host (your *Sophos Enterprise Console Server*). This includes the parent Sophos Update Manager.
- Connect to Sophos and download the security software you need.
- Protect the Sophos Enterprise Console Server with Sophos security software.
- Set up your DMZ by modifying the configuration file, installing a child Update Manager, and editing registry values.
- Publish shared folder from which customers' computers can update.
- Configure your Sophos Enterprise Console Server by creating groups for each customer and editing the updating policy.
- Verify your configuration
- Protect the Sophos DMZ Server with Sophos security software.
- Create an installer package.
- Verify your installation package.
- Distribute the installer package to the customer's computers (using the RMM system).
- Manage the endpoint security software.

6 Installing Sophos Enterprise Console on your Sophos Enterprise Console server

The following instructions explain how to install Sophos Enterprise Console on your Sophos Enterprise Console Server.

6.1 Prepare to install Sophos Enterprise Console

On the server that meets the system requirements for a Sophos Enterprise Console Server (see [knowledgebase article 118635](#)), you must:

1. Ensure it is connected to the internet.
2. Ensure you have access to the Windows operating system installation and Service Pack CDs. You may be prompted for them during installation.
3. If the Sophos Enterprise Console Server has Microsoft SQL Server version earlier than 2005 SP4, upgrade it. If not, SQL Server Express is included with Sophos Enterprise Console (SQL Server Express 2012 SP4 is included with Sophos Enterprise Console 5.5.1).
4. If the server is running Windows Server 2008 or later, turn off User Account Control (UAC) and restart the server.
You can turn UAC on again after you have completed the installation and downloaded your security software.

6.2 Install Sophos Enterprise Console

To install Sophos Enterprise Console:

1. Log on as an administrator:
 - a) If the computer is in a domain, log on as a domain administrator.
 - b) If the computer is in a workgroup, log on as a local administrator.
2. Go to the download web page that is specified in your registration/download e-mail.
3. Download the Sophos Enterprise Console installer package.
4. Double-click the downloaded package.
5. In the **Sophos Enterprise Console** dialog box, click Next. A wizard guides you through installation. You should do as follows:
 - a) Accept the defaults wherever possible.
 - b) In the **Components selection** dialog box, select all three components: **Management Server**, **Management Console**, and **Database**.
6. When installation is complete, you may be prompted to restart. Click Yes or Finish.

For more information on installation and setting up policies, see the *Sophos Enterprise Console Quick Startup Guide* and *Sophos Enterprise Console Policy Setup Guide*.

7 Download security software from Sophos

When you log back on (or restart) for the first time after installation, Sophos Enterprise Console opens automatically and runs a wizard to select and download endpoint security software.

If you used Remote Desktop to install Sophos Enterprise Console, the console does not open automatically; open it from the Start menu.

As the wizard runs:

1. On the Sophos Download Account Details page, enter your Sophos license schedule user name and password. If you access the Internet via a proxy server, select the Access Sophos via a proxy server checkbox and enter your proxy settings.
2. On the Platform selection page, select only the platforms you need to protect now.

When you click Next, Sophos Enterprise Console begins downloading your software.

Note

You can add other platforms later by modifying your software subscription in Update Manager view.

3. On the **Downloading Software** page, downloading progress is displayed. Click **Next** at any time.
4. On the **Import computers from Active Directory** page, if you wish to protect your own computers on your LAN with Sophos security software and have the appropriate license, you may select **Set up groups for your computers**.

This creates a shared installation folder on your Sophos Enterprise Console Server, which contains installable versions of Sophos endpoint software for each operating system you choose to protect. It is shared as `\\<SEC-Server>\SophosUpdate\CIDs`. The share root is located at the following location:

Windows Server	Default location
2003	C:\Documents and Settings\All Users\Application Data\Sophos\Update Manager\Update Manager\CIDs\
2008, 2008 R2, 2012, 2012 R2, 2016	C:\ProgramData\Sophos\Update Manager\Update Manager\CIDs\

The installation and update files for Sophos Endpoint Security and Control for Windows are located in the subdirectory `\S000\SAVSCFXP\`.

Note

You can view the CID path for each platform from Sophos Enterprise Console: On the **View** menu, click **Bootstrap Locations**.

If you turned off User Account Control before installation, you can now turn it on again.

8 Protect your Sophos Enterprise Console Server

As a test, we recommend you protect your SEC server.

1. Install Sophos Endpoint Security and Control. To do this, from the computer to be protected, run setup from the CID path listed above at the end of [Download security software from Sophos](#) (page 10).
2. Confirm the installation is successful.
To verify this, open Enterprise Console. In the Status tab, the Up to date column displays yes.

For more information on installing Sophos Endpoint Security and Control, see the *Sophos Endpoint Security and Control upgrade guide*.

9 Setting up your Sophos DMZ Server

To set up your Sophos DMZ Server, you must do the following:

1. Modify the configuration file in the Sophos Enterprise Console Server so it can communicate with the Sophos DMZ Server.
2. Install Sophos Update Manager on the Sophos DMZ Server.
3. Edit registry values in the Sophos DMZ Server so it can communicate with the Sophos Enterprise Console Server and client computers.

9.1 Modify the configuration file

In the Sophos Enterprise Console Server:

1. Browse to the SUMInstaller folder.

Windows version	Default location
32-bit	C:\Program Files\Sophos\Enterprise Console\SUMInstaller
64-bit	C:\Program Files (x86)\Sophos\Enterprise Console\SUMInstaller

2. Locate the file MRinit.conf and edit the values for MRParentAddress and ParentRouterAddress. The MRParentAddress is used by the Sophos DMZ Server to connect to the Sophos Enterprise Console Server, and the ParentRouterAddress is used by the client computers to connect to the Sophos DMZ Server.

Default value example:

```
"MRParentAddress"="sophos-console.abc.sophos,sophos-console"
"ParentRouterAddress"="sophos-console.abc.sophos,sophos-console"
```

Modified content example:

Include an externally accessible IP address and the local NetBIOS name for the Sophos Enterprise Console Server and the Sophos DMZ Server.

```
"MRParentAddress"="192.168.0.10, sophos-console.msp.com, sophos-console"
"ParentRouterAddress"="sophos-dmz,sophos-dmz.msp.com"
```

Save the file and close it. For an example of the modified MRinit.conf file, see [Appendix: MRinit.conf file contents](#) (page 33).

9.2 Installing Sophos Update Manager

This section explains how to install a child Sophos Update Manager on a server in your DMZ (your Sophos DMZ Server) and configure it to fetch updates from the parent Sophos Update Manager on your Sophos Enterprise Console Server.

9.2.1 Prepare for Sophos Update Manager installation

Go to your Sophos DMZ Server.

- Ensure that the following ports accept incoming and outgoing traffic to the LAN network: 137, 138, 139, and 445.
- If the server is running a version of Windows that includes the Network Discovery feature, and the feature is turned off, turn it on and restart the server.
- Check that the Sophos DMZ Server can copy files from the SEC Server using the shared location, such as \\<sophos-dmz.msp.com>\SophosUpdate\.

Note

- The above instructions assume that you are using UNC networking between the Sophos Enterprise Console Server and Sophos DMZ Server. For other networking protocols such as HTTP, see your Sophos Sales Engineer.
- If the server is running *Windows Server 2008*, turn off User Account Control (UAC) and restart the server. You can turn UAC on again after you have installed the update manager and subscribed to Sophos updates.

9.2.2 Install Sophos Update Manager

1. Log on to your Sophos DMZ Server as an administrator.
 - a) If the server is in a *domain*, log on as a domain administrator.
 - b) If the server is in a *workgroup*, log on as a local administrator.
2. Find the `SUMInstallSet` shared folder on your SEC Server.
Example: \\<sophos-console.msp.com>\SUMInstallSet
3. Double-click `Setup.exe` to run the installer.
4. In the Sophos Update Manager dialog box, click Next.
A wizard guides you through installation. Accept the default options.

On the Sophos DMZ Server you have now:

- Installed an Sophos Update Manager that is managed by Sophos Enterprise Console.
- Created a shared installation folder \\<sophos-dmz.msp.com>\SophosUpdate\

The installation files on the shared installation folder are used to install Sophos Endpoint Security and Control on the Sophos DMZ Server, and as a source for creating an installation package.

Go to the Sophos Enterprise Console on the Sophos Enterprise Console Server and make sure the new Sophos Update Manager has appeared under "Update Managers". Subscribe the new Sophos Update Manager to the "recommended" package and set its source as the Sophos Enterprise Console Server. It may then take up to 15 minutes for the package to be downloaded to the Sophos DMZ Server.

For information on changing update policy and Update Manager passwords, see [knowledgebase article 65318](#).

9.3 Edit registry values

In the Sophos DMZ Server:

1. Open the Registry Editor. To open click Start, Run, type `regedit` and then click OK.
2. Take a back up of the registry.
For information on how to take a registry back up, refer to Microsoft documentation.
3. In the **Registry Editor** window, modify the following two registry values:

- Sophos Message Router
- Router

To do this:

- a) Navigate to the Sophos Message Router registry key:

Windows version	Default location
32-bit or 64-bit	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Sophos Message Router\

- b) In the right pane, select the entry **ImagePath**.

- c) On the **Edit** menu, click **Modify**.

- d) In **Value data** edit the value as follows:

- For 32-bit computers:

Default value:

```
"C:\Program Files\Sophos\Remote Management System\RouterNT.exe" -service -name Router -ORBListenEndpoints iiop://:8193/ssl_port=8194
```

Modify value:

Modify the value to include the additional text and your externally resolvable fully qualified domain name as indicated in bold.

```
"C:\Program Files\Sophos\Remote Management System\RouterNT.exe" -service -name Router -ORBDDottedDecimalAddresses 0 -ORBListenEndpoints iiop://:8193/ssl_port=8194&hostname_in_iop=sophos-dmz.msp.com
```

- For 64-bit computers:

Default value:

```
"C:\Program Files (x86)\Sophos\Remote Management System\RouterNT.exe" -service -name Router -ORBListenEndpoints iiop://:8193/ssl_port=8194
```

Modify value:

Modify the value to include the additional text and your externally resolvable fully qualified domain name as indicated in bold.

```
"C:\Program Files (x86)\Sophos\Remote Management System\RouterNT.exe" -service -name Router -ORBDDottedDecimalAddresses 0 -ORBListenEndpoints iiop://:8193/ssl_port=8194&hostname_in_iop=sophos-dmz.msp.com
```

- e) Navigate to the Router registry key:

Windows version	Default location
32-bit	HKEY_LOCAL_MACHINE\SOFTWARE\Sophos\Messaging System\Router\
64-bit	HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Sophos\Messaging System\Router\

f) In the right pane, select the entry **ServiceArgs**.

g) On the **Edit** menu, click **Modify**.

h) In **Value data** edit the value as follows:

Default value:

```
-ORBListenEndpoints iiop://:8193/ssl_port=8194
```

Modify to:

Modify the value to include the additional text and your externally resolvable fully qualified domain name as indicated in bold.

```
-ORBDDottedDecimalAddresses 0 -ORBListenEndpoints iiop://:8193/  
ssl_port=8194&hostname_in_ior=sophos-dmz.msp.com
```

4. Restart the Sophos Message Router service.

The following knowledgebase articles provide more information on this process:

- [Knowledgebase article 50832](#) (Typically, scenario 2 is the most common)
- [Knowledgebase article 14635](#)

10 Publish customer update folders

When you install the Update Manager a shared 'SophosUpdate' folder is automatically created at the following location on the Sophos DMZ Server \\<sophos-dmz.msp.com>\SophosUpdate. This shared folder must be accessible by http so customers' computers can update from it.

1. Go to the Sophos Enterprise Console Server and open Sophos Enterprise Console.
2. In Sophos Enterprise Console, select the Update Managers view. Find and right-click the child Sophos Update Manager on your Sophos DMZ Server.
3. From **View/Edit configuration** select **Subscriptions** and ensure that the recommended package is subscribed to \\<sophos-dmz.msp.com>\SophosUpdate
The Sophos Enterprise Console Server will communicate with the Sophos DMZ Server and build a new shared folder in SophosUpdate. This may take up to 15 minutes.
4. On the Sophos DMZ Server create an account, *sophosupd* with a complex password and read-only access to SophosUpdate.
5. Install and configure Microsoft IIS on the Sophos DMZ Server and secure it appropriately.
6. In IIS, create a virtual directory called *SophosUpdate*, which shares \\<sophos-dmz.msp.com>\SophosUpdate, assigning the new account *sophosupd* rights.

If you use a localpath instead of a UNC, the default path to the CID is:

Windows Server	Default location
2003	C:\Documents and Settings\All Users\Application Data\Sophos\Update Manager\Update Manager\
2008, 2008 R2, 2012, 2012 R2, 2016	C:\ProgramData\Sophos\Update Manager\Update Manager\

7. Configure MIME types. For testing purposes, you can add .* as a MIME type.

For more information on how to create a Web CID and configure MIME types, see [knowledgebase article 38238](#).

Note

HTTPS is not supported for client updating. We recommend that you use NTLM (Integrated Windows authentication) or Digest authentication to ensure credentials are secure. These settings can be configured in IIS, and the clients will automatically use the most secure option available to them.

11 Configuring your Sophos Enterprise Console Server to manage customers

After you download the security software you must configure your Sophos Enterprise Console Server to manage the customers and their computers.

11.1 Create groups

You organise computers by creating groups in Sophos Enterprise Console. We recommend you create at least one group for yourself, the MSP, and at least one group for each customer. If your customers have systems that require distinct policies, sub groups can be created inside customer groups, for example "Servers" and "Desktops". Each group may be set to comply with a distinct set of policies, although in practice many groups will likely use the same policies. Dividing managed endpoints into groups like this enables you to change a particular security policy for one customer without affecting other customers', or your own endpoints.

To create a new group for computers:

1. In the **Endpoints** view, in the **Groups** pane (on the left-hand side of the console), select where you want to create the group.
Click the computer name at the top if you want to create a new top-level group. Click an existing group if you want to create a subgroup.
2. On the toolbar, click the **Create group** icon.
A "New Group" is added to the list, with its name highlighted.
3. Type a name for the group.
Policies are applied to the new group automatically. You can edit these policies, or apply different policies.

If the new group is a subgroup, it initially uses the same settings as the group it is within.

For your own computers, you can import groups from Microsoft Active Directory.

For more information on setting up groups, see the *Sophos Enterprise Console Help* and [knowledgebase article 63155](#).

11.2 Create updating policy

You must create a new updating policy and configure it to use the HTTP address you set up in IIS earlier ([Publish customer update folders](#) (page 16)).

To create a new updating policy:

1. In the **Policies** pane, right-click on **Updating** and select **Create Policy**.
Enter a policy name.
2. Double-click the policy name. In the **Updating Policy** dialog box, on the **Primary Server** tab, enter the address and credentials that will be used to access the server. The **Address** should be a fully qualified domain name or IP address (e.g. `http://sophos-dmz.msp.com/SophosUpdate` or `http://1.1.1.1/SophosUpdate`)

For **Username** and **Password**, enter the account credentials that will be used by clients to download updates. We recommend using a unique account per customer and having read-only permission.

Change other details, if appropriate and click **OK** to close the Updating Policy dialog box.

3. In the **Groups** pane, select a group to use the updating policy you configured by dragging the policy onto the group, or right-click the group, click on **View/Edit Group Policy Details** and then select the new policy from the drop-down list for Updating. Repeat this step for each group that you want the updating policy to be applied.

12 Verify your configuration

Your configuration is now complete. To verify if the settings are appropriate, we recommend that you perform the below tests:

1. From the Sophos DMZ Server, ensure you can connect to port 8192 using the fully qualified domain name (FQDN) of the Sophos DMZ server itself.
 You should receive a response that starts with "IOR". You can do this using a tool such as Telnet. For example, in the command prompt window, type `telnet sophos-dmz.msp.com 8192`.
 If it does not work, then try using "localhost" in place of the FQDN to determine if it is a DNS/IP routing issue.
 Repeat the same step for the Sophos Enterprise Console Server. For example, using Telnet, in the command prompt window type: `telnet sec-server 8192`.
2. From an external client, repeat the above step to verify if the DMZ server is externally accessible. Example: Type `telnet sophos-dmz.msp.com 8192`.
3. Verify if the management system is configured with the FQDN. To do this:
 - a) On your Sophos DMZ Server, open the Registry Editor.
 To open click Start, Run, type `regedit` and then click OK.
 - b) Navigate to the registry key `HKEY_LOCAL_MACHINE\SOFTWARE`.
 - c) Right-click `SOFTWARE` and click Find.
 - d) In Find what enter the FQDN of the Sophos DMZ Server.
 - e) After you find an instance, press F3 on your keyboard to search again to find another instance.

Note

You should have two instances of the FQDN name.

Once you ensure you have two instances, close the **Registry Editor** window.

4. From an external client, check if you can connect to IIS on port 80 using the Sophos DMZ Server's FQDN through a web browser. Navigate through the folder structure (or if directory listing is disabled, then specify paths derived from browsing the local directory) to ensure you can download files.
 For example, download a .pem file as it is not in the default list of IIS MIME types. With default initial settings, the path to download .pem file will be:

`http://<sophos-dmz.msp.com>/SophosUpdate/CIDs/s000/SAVSCFXP/cac.pem`

After you verify the above steps, you can continue to protect your Sophos DMZ Server.

13 Protect your Sophos DMZ Server

Now you protect the Sophos DMZ Server on which you have just installed Sophos Update Manager.

1. From the Sophos DMZ Server, run the setup file from the installation share path on the DMZ Server listed above in [Install Sophos Update Manager](#) (page 13).
2. From Enterprise Console
 - a) Make the Sophos DMZ Server a member of an MSP group.
 - b) Make the Sophos DMZ Server compliant with a set of policies.
 - c) Check that the Sophos DMZ Server has no alerts or error conditions, dealing with any that need attention, such as needing a restart.

Your Sophos DMZ Server is now protected.

14 Creating an installation package

14.1 About the Deployment Packager tool

You can install Sophos Endpoint Security and Control (SESC) on client endpoints by using the Deployment Packager tool, available on the Sophos website. The Deployment Packager creates a single self-extracting archive file from a set of Sophos endpoint setup files, for installing Sophos Endpoint Security and Control on Windows endpoints. The packaged file includes configuration options such as silent/interactive installation, installation package choices and setup parameters, update path/credentials and endpoint group membership.

Packages created with the Deployment Packager always attempt to remove other potentially-clashing protection software when installed.

It may be necessary for you to produce several packages, each meeting the requirements of different endpoint types.

You can run the Deployment Packager tool through either its graphical user interface (GUI) or command-line interface (CLI).

- The GUI is easier for one-off deployments.
- The CLI is more versatile for repeated deployments.

A string to invoke the command line version with options can be stored in a text file, or regularly run from a scheduled batch file, ensuring that the installation packages are always up-to-date. So, if you are managing large numbers of computers where there is a need for frequent installation on endpoints, then the CLI is preferable.

Instructions for using the Deployment Packager via the command line can be found in [Create a protection package using the CLI](#) (page 31).

System requirements

The minimum requirements to run the Deployment Packager tool are as follows:

- Windows operating systems: see [knowledgebase article 118635](#)
- Disk space: 1 GB
- Memory: 1 GB
- Processor: 2 GHz Pentium or equivalent

You should also be aware of system requirements for the packaged endpoint components. See [knowledgebase article 118620](#).

14.2 Create a protection package using the GUI

1. To create a protection package, run `DeploymentPackager.exe`. The **Sophos Deployment Packager** dialog box is displayed.

The screenshot shows the 'Sophos Deployment Packager' window. It is divided into two main sections: 'Package' and 'Updating'.
Package Section:
 - **Source folder:** A text input field with a 'Browse...' button to its right.
 - **Components:** A list of checkboxes: 'Remote Management System (RMS)', 'Exploit Prevention', 'Firewall', 'Patch', and 'NTP'.
 - **Management server URL:** A text input field next to the 'Firewall' checkbox.
 - **Include selected components:** Three radio buttons: 'In the package' (selected), 'Configure AutoUpdate to download components', and 'Configure AutoUpdate to download components'.
 - **Operating system type:** Three radio buttons: '32-bit and 64-bit' (selected), '32-bit only', and '64-bit only'.
 - **Installation type:** Three radio buttons: 'Silent' (selected), 'Non-interactive', and 'Interactive'.
 - **Additional setup parameters:** A text input field.
 - **Output package:** A text input field with a 'Browse...' button to its right.
Updating Section:
 - **Primary update location:** A text input field with a 'Browse...' button to its right.
 - **Username:** A text input field.
 - **Password:** A text input field.
 - **Use a secondary location:** A checkbox.
 - **Secondary update location:** A dropdown menu with a 'Browse...' button to its right.
 - **Username:** A text input field.
 - **Password:** A text input field.
Bottom Buttons: 'Build Package' (highlighted in blue), 'Cancel', and 'Help'.

2. In **Source folder**, specify the location of the central installation directory containing the endpoint software installation files. This may be a UNC path or a local folder.
3. Select from the following:

- **Remote Management System (RMS)**

This installs and enables the Sophos Remote Management System, which allows Sophos Enterprise Console to control Sophos Endpoint Security and Control. For Managed systems you must enable this component.

Note

When you select this option, endpoints obtain their updating path and credentials from Enterprise Console through RMS.

- **Exploit Prevention**

This installs Sophos Exploit Prevention.

- **Firewall**

This installs the Sophos Client Firewall.

Note

If you want to install this option, check endpoint system requirements at www.sophos.com/en-us/products/all-system-requirements.aspx.

- **Patch**

This installs Sophos Patch Agent. You must also enter the address where the Management server is installed under **Management Server URL**. The address must be a fully qualified domain name. Example: `http://<server name>`.

If you select this option, you can choose the **Operating system type**.

- **NTP**

This installs and enables Sophos Network Threat Protection (NTP).

- In **Include selected components** do one of the following:

To include the selected components in the deployment package, click **In the package**.

To download selected components from the update source, click **Configure AutoUpdate to download components**.

The endpoint installer is unable to use a proxy server. If the update location is accessed through a proxy server, then the required endpoint components must be included in the package.

If you select **Remote Management System (RMS)** and then click **In the package** in **Include selected components**, the updating details are obtained from Sophos Enterprise Console.

Sophos System Protection and Sophos Endpoint Defense packages will be automatically added to the generated package (if they are part of the licensed packages) as they are not optional components.

4. In **Operating system type**, choose which operating system type to package. This option is only applicable if Patch is being installed from the deployment package. If you choose either **32-bit** or **64-bit**, the package can be installed only on specific 32-bit or 64-bit operating systems. If you choose **32-bit and 64-bit**, the package can be installed on both 32 and 64-bit operating systems, but the package size will be large.
5. In **Installation type**, select how the installation program will run on endpoint computers.
 - Select Silent: the program runs without any user interaction. The installation progress is not displayed on the endpoint computer.
 - Select Non-interactive: the program runs without any user interaction. The installation progress is displayed on the endpoint computer.
 - Select Interactive: the program runs with user interaction. The user can control the installation.
6. In **Additional setup parameters**, specify endpoint setup installation options. Always specify group membership using the `-g` option so that each installer is specific to and sets up endpoints to be members of existing groups.

The packager does not check these options for errors.

For further information, see www.sophos.com/en-us/support/knowledgebase/12570.aspx.

7. In **Output package**, specify the destination path for the output installer package. You can also specify an optional filename; if this is not supplied, the Deployment Packager will use a default filename.
8. In the **Updating** panel, for indirectly-managed endpoint packages or where remote management is enabled but not included in the package, enter the update path and credentials. You may set "[:<port number>]" after an HTTP URL; if unset, this defaults to 80.

Note

- Ensure all the components that are selected can be updated from the update location you specify (for example, Patch). If a different location is used for components, you can configure it as a secondary update location.
- Credentials are obfuscated in the package; however, accounts set up for endpoints to read update server locations should always be as restrictive as possible, allowing only read-only access.
- Endpoints will attempt to use their system proxy settings only if set using the environmental variables `http_proxy` or `all_proxy`. Proxy settings in Windows Control Panel Internet Options or Internet Explorer are ignored. `_proxy` variable values take the format `_proxy=[protocol://][user:password@]host[:port]`, for example `http_proxy=http://user:password@proxy:8080`

9. Click Build Package to build the self-extracting archive.

15 Verify your installation package

After the installation package has been created, we recommend you verify if you are able to install, update, and manage computers using the package that has been created.

To do this:

1. Identify a standalone computer that is part of your local network to be used as an endpoint computer.
2. Deploy the installation package to the endpoint computer.
3. Ensure the installation is successful and check the following functionalities:
 - **Updating:** To verify if the endpoint computer is downloading updates from Sophos Enterprise Console, in the endpoint computer, right-click the Sophos protection system tray icon and click **Update now**. The endpoint computer should be able to download updates from Sophos Enterprise Console.
 - **Management:** To verify if Sophos Enterprise Console is managing the endpoint. In Sophos Enterprise Console window, ensure the Sophos protection icon besides the endpoint is not grayed out, and it does not have a red cross or a yellow exclamation mark.

After verifying the installation package, you can deploy it to the customers' computers.

16 Distribute package to customer's computers

Use your RMM system to distribute and run the installer package(s) on the customer's computers. The details of how to do this will depend on which system you use, and are beyond the scope of this guide.

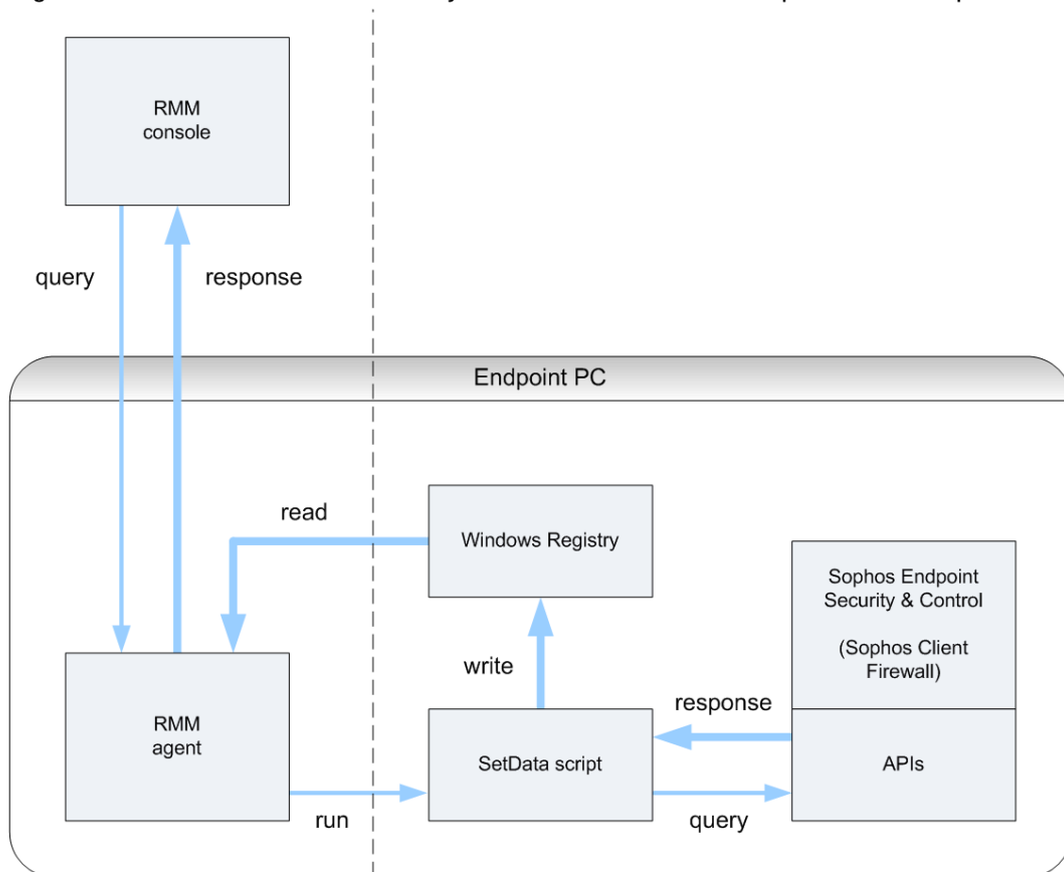
17 Monitoring endpoint security

Once Sophos Endpoint Security and Control is installed on endpoints, you manage groups, policies and other settings via Sophos Enterprise Console, which provides complete status reporting of endpoints. For more details, see the Sophos Enterprise Console *Help* and *Policy Setup guide*.

Most MSPs will use their existing RMM system for routine status monitoring, and only use Sophos Enterprise Console for group/policy configuration, and in the event of a security problem, for detailed endpoint status analysis. Your RMM system is used as the primary method for management and monitoring of all endpoint software (not just Sophos Endpoint Security and Control).

This section explains how to use the SetData script to provide the most important endpoint status information to your RMM system.

The diagram below shows how the RMM system uses the SetData script to know endpoint status.



17.1 About the SetData script

The SetData script, `MSPSetData.vbs`, may be run from Windows or called from the command line or a batch file. MSPSetData:

- reads parameters from Sophos Endpoint Security and Control,
- writes the Sophos Endpoint Security and Control parameters to the endpoint Windows registry,
- must be run with LOCAL_SYSTEM administrator privileges,

- must be run in a 32-bit environment. For 64-bit versions of Windows, the 32-bit version of the command prompt is available at %WINDIR%\SysWOW64\cmd.exe.

To run the SetData script in command line mode, use the following format:

```
MSPSetData <base_key> [logFileName]
```

Where <base_key> is the base key within HKEY_LOCAL_MACHINE to write the endpoint parameters and [logFileName] is an optional path to a log file.

Note

If you call SetData with the logFileName parameter, it appends log data to any existing log file. If you call SetData frequently, this can result in a very large log file.

Example:

```
MSPSetData "SOFTWARE\Sophos\ESCStatus" "c:\MSPSetDataLog.txt"
```

This will write all parameters within HKEY_LOCAL_MACHINE\SOFTWARE\Sophos\ESCStatus and log to c:\MSPSetDataLog.txt.

17.2 About the endpoint parameters

The SetData script reads parameters from Sophos Endpoint Security and Control and Sophos Client Firewall, and writes them to the endpoint Windows registry as detailed below, under a configurable hive path root within HKEY_LOCAL_MACHINE.

If Sophos Endpoint Security and Control or Sophos Client Firewall are not present or not running, their REG_DWORD parameters are set to -1 and REG_SZ parameters to null.

If Sophos Endpoint Security and Control or Sophos Client Firewall are updating, all their REG_DWORD parameters except UpdateInProgress are set to -1 and all their REG_SZ parameters to null.

Parameters list

Registry hive path	Parameter/Key	Description	Type REG_
\SAVService\Status \Infected	ControlledAppDetected	0: No controlled application detected 1: Controlled application detected (& quarantined)	DWORD
	MalwareDetected	0: No malware detected 1: Malware detected & quarantined	
	PUADetected	0: No PUA detected 1: PUA detected	

Registry hive path	Parameter/Key	Description	Type REG_
	SuspiciousBehaviorDetected	0: No suspicious behavior detected 1: Endpoint exhibiting suspicious behavior	
	SuspiciousFileDetected	0: No suspicious files detected 1: Suspicious file detected	
\SAVService\Status \LastScan	SystemScan	Time/date of last scan(s) (epoch value) e.g. 1268337010	
	NormalScan		
	EnterpriseScan		
\SAVService\Status \Policy	AppControlComplies	0: Non-compliant with SEC policy 1: Compliant with SEC policy	
	SAVComplies		
	DataControlComplies		
	DevControlComplies		
\SAVService\Application	Managed	0: Independent 1: Managed by SEC	
\SAVService\Version	Data	SAV Virus data version e.g. 4.50G	SZ
	Major	SAV major version # e.g. 9	DWORD
	Minor	SAV minor version # e.g. 5	
	Extra	SAV version supplementary information e.g. beta	SZ
\SAVService\Status \Policy	OnAccessEnabled	0: On-access scanning disabled 1: On-access scanning enabled	DWORD
\SAVService\Update	UpdateInProgress	0: Not updating 1: Updating	
	IDECount	Number of Sophos virus identity files present	
	LastUpdated	Time/date of last update dd.mm.yyyy hh:mm:ss e.g. 02.03.2010 18:56:30	SZ

Registry hive path	Parameter/Key	Description	Type REG_
\Sophos Client Firewall \Config	ActiveLocation	1: Primary location	DWORD
	DetectedLocation	2: Secondary location	
	Disabled	0: Operational 1: Passing all traffic	
	Mode	0: Interactive 1: Block unknown 2: Pass unknown	
\Sophos Client Firewall \Update	UpdateInProgress	0: Not updating 1: Updating	
\Sophos Client Firewall \Version	FirewallVersion	Firewall version # e.g. 2.0	SZ

17.3 Using your RMM to read endpoint parameters

These instructions are generic, since it depends on your specific implementation of remote management.

1. Copy the SetData script to managed endpoint computers.
2. Configure your RMM console to run the script periodically (for example once every four hours), read the endpoint parameter registry values and display them as required with alerts for critical conditions.

You can run the script manually to check that it is working properly and check the values written to the endpoint Windows registry using regedit.

18 Create a protection package using the CLI

Before using this section, read [Create a protection package using the GUI](#) (page 21).

To run the Deployment Packager in command line mode, use the following format as a minimum:

```
DeploymentPackager.exe -cli -mng yes -cidpath <CIDpath> -sfxpath <SFXpath>
-crt R
```

where <CIDpath> is the path to the relevant central installation directory and <SFXpath> is the path of the output package. **-crt R** automatically removes third-party protection software.

The packager returns a value of zero when run successfully and non-zero for an error condition, together with a message to standard error method (stderr).

Command-line options

You can also use other command line qualifiers, as listed below.

-mng yes

Enable Remote Management.

-mngcfg

Specify path to custom Remote Management configuration files.

-scf

Install Sophos Client Firewall.

-ntp

Install Sophos Network Threat Protection.

-hmpa

Install Sophos Exploit Prevention.

-patch <Management Server URL>

Install Sophos Patch Agent with the Management Server address. The address should be a fullyqualified domain name. Example: `http://<server name>`.

-sauonly

Include [Create a protection package using the GUI](#) (page 21) only (chosen remote management, firewall, NTP and SSP components are downloaded from the update source). If this option is not selected, chosen components are included in the package.

-arch <32bit, 64bit>

Specify the architecture of the package you want to create, either 32-bit or 64-bit.

Note

This option is only applicable if Patch is being installed from packaged CID. If you choose **32-bit** or **64-bit** the package can be installed only on specific 32-bit or 64-bit operating systems. If you do not specify any architecture, a single package is created which can be installed on both 32 and 64-bit operating systems, but the package size will be large.

-updp <update_path>

Updating path.

-user <username>

-pwd <password>

Username and password. The packager obfuscates these in the package. However, if you are saving a Deployment Packager command line with clear username and password in a text or batch file, ensure that it is secure.

-opwd <obfuscated_password>

Obfuscated password. For information on how to obfuscate passwords, see Knowledge Base article *Obfuscating the username and password* at www.sophos.com/en-us/support/knowledgebase/13094.aspx.

-s

Silent installation.

-ni

Non-interactive installation.

Other options

Any other options are packaged to be run with the installer setup file.

19 Appendix: MRinit.conf file contents

Following is an example of the MRinit.conf file after modification:

```
[Config]
"NotifyRouterUpdate"="EM"
"ClientIIOPPort"=dword:00002001
"ClientSSLPort"=dword:00002002
"ClientIORPort"=dword:00002000
"IOSSenderPort"=dword:00002000
"DelegatedManagerCertIdentityKey"="NOChhZvtx8i59YN4OVkvtaOYHsA="
"ManagedAppCertIdentityKey"="KeDbiqpDTPaiKSPwXhis/FxPMaE="
"RouterCertIdentityKey"="+Z3KILDInN7HZn0jbZu4zsLSyfg="
"ServiceArgs"=""
"MRParentAddress"="192.168.0.10, sophos-console.msp.com, sophos-console"
"ParentRouterAddress"="sophos-dmz, sophos-dmz.msp.com"
```

20 Technical support

You can find technical support for Sophos products in any of these ways:

- Visit the Sophos Community at community.sophos.com/ and search for other users who are experiencing the same problem.
- Visit the Sophos support knowledgebase at www.sophos.com/en-us/support.aspx.
- Download the product documentation at www.sophos.com/en-us/support/documentation.aspx.
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ConvertUTF

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crt

```
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```

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pstdint

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