COPYRIGHT
Copyright © 2018 McAfee, LLC

TRADEMARK ATTRIBUTIONS
McAfee and the McAfee logo, McAfee Active Protection, ePolicy Orchestrator, McAfee ePO, McAfee EMM, Foundstone, McAfee LiveSafe, McAfee QuickClean, Safe Eyes, McAfee SECURE, SecureOS, McAfee Shredder, SiteAdvisor, McAfee Stinger, True Key, TrustedSource, VirusScan are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the US and other countries. Other marks and brands may be claimed as the property of others.

LICENSE INFORMATION
License Agreement
NOTICE TO ALL USERS: CAREFULLY READ THE APPROPRIATE LEGAL AGREEMENT CORRESPONDING TO THE LICENSE YOU PURCHASED, WHICH SETS FORTH THE GENERAL TERMS AND CONDITIONS FOR THE USE OF THE LICENSED SOFTWARE. IF YOU DO NOT KNOW WHICH TYPE OF LICENSE YOU HAVE ACQUIRED, PLEASE CONSULT THE SALES AND OTHER RELATED LICENSE GRANT OR PURCHASE ORDER DOCUMENTS THAT ACCOMPANY YOUR SOFTWARE PACKAGING OR THAT YOU HAVE RECEIVED SEPARATELY AS PART OF THE PURCHASE (AS A BOOKLET, A FILE ON THE PRODUCT CD, OR A FILE AVAILABLE ON THE WEBSITE FROM WHICH YOU DOWNLOADED THE SOFTWARE PACKAGE). IF YOU DO NOT AGREE TO ALL OF THE TERMS SET FORTH IN THE AGREEMENT, DO NOT INSTALL THE SOFTWARE. IF APPLICABLE, YOU MAY RETURN THE PRODUCT TO MCAFEE OR THE PLACE OF PURCHASE FOR A FULL REFUND.
Contents

1 Installation overview ........................................... 7
   Which type of installation do you need? .................... 7
   Single server installation workflow ......................... 8
   Cloud services installation workflow ....................... 8
   Cluster installation workflow ............................... 9
   Upgrade installation workflow .............................. 10

2 Planning your installation .................................. 13
   Considerations for scalability ......................... 13
   Baseline calculations ........................................ 15
   Sizing distributed repositories ......................... 16
   Sizing DXL Brokers ........................................ 17
   Combining servers ........................................ 17
   Factors that affect McAfee ePO performance ............ 18
   Internet protocols in a managed environment .......... 18
   Things to do before installation ....................... 19

3 System requirements ....................................... 21
   System requirements and recommendations ............. 21
   Software requirements and recommendations ........... 22
   Operating system requirements ............................ 23
   Supported virtual infrastructure software ............. 23
   Supported SQL Servers ................................... 24
   Configure TCP/IP access to the SQL Server ............ 24
   Supported Internet browsers ............................... 25
   Agent Handler server requirements ...................... 26
   SQL Server installation documented in this guide .... 26
   Required SQL permissions ................................ 27
   Supported SQL database user name and password formats ... 27
   Port options ............................................ 27
   Automatic product installation ......................... 28
   Distributed repository requirements .................. 29
   Supported products and known issues ................ 29

4 Installing McAfee ePO on a single server .............. 31
   Install McAfee ePO on a single server .................. 31

5 Installing McAfee ePO on a cloud server .............. 35
   Using an AWS server for McAfee ePO ..................... 35
   Using a Microsoft Azure server for McAfee ePO .......... 35
   Port requirements ...................................... 36
   Configure the Microsoft Azure server for McAfee ePO .... 37
   Install McAfee ePO on an Azure server ................ 38
   Update McAfee ePO public DNS name .................. 38
   Manage your Agent Handlers .............................. 38
Contents
Installation overview

Contents

- Which type of installation do you need?
- Single server installation workflow
- Cloud services installation workflow
- Cluster installation workflow
- Upgrade installation workflow

Which type of installation do you need?

Install McAfee ePO software as a single-server installation or as a cluster, cloud, or upgrade installation. Each installation scenario includes a workflow and procedure. Planning your installation and reviewing system requirements are also part of the installation process.
**Single server installation workflow**

Before you can install McAfee ePO software for the first time, you must ensure your SQL Server software is configured for TCP/IP access and install a supported operating system on the McAfee ePO server.

1. Ensure your SQL Server is configured for TCP/IP access.
2. Download and extract the McAfee ePO software from https://secure.mcafee.com/enterprise/en-gb/downloads/my-products.html or the McAfee download site using a grant number.
3. Verify the latest Microsoft updates are running on the SQL Server and the McAfee ePO server.
4. Run the setup utility on the McAfee ePO server to install McAfee ePO. As part of the installation process the McAfee ePO Pre-Installation Auditor checks for compliance issues.
5. Choose a deployment method to deploy McAfee Agent.
6. Confirm that systems are managed by ensuring that McAfee Agent can successfully connect to McAfee ePO.

**Cloud services installation workflow**

Set up a cloud services account and configure your virtual environment to run cloud services with McAfee ePO.

1. Set up a cloud services account and configure these items:
   - Virtual server to use as your McAfee ePO server
   - Virtual SQL Server
   - Security Group
2. Assign an elastic IP address to each virtual server.
3. From a management computer, use Remote Desktop to connect to the virtual McAfee ePO server.
4 From McAfee.com, copy the McAfee ePO software to the virtual McAfee ePO server.

5 From the McAfee ePO server, run the setup utility.

6 Using a remote browser, log on to McAfee ePO using https://< elastic IP / DNS of virtual McAfee ePO server >:<port>.
   • Update McAfee ePO Server Public DNS in Server Settings with elastic IP address or DNS of virtual McAfee ePO server.
   • Update Published DNS name or the IP address of Agent Handler (if any) with elastic IP address or DNS of virtual Agent Handler server.
   • Create a McAfee Agent deployment URL or extract the McAfee Agent deployment package.

7 Choose a deployment method to deploy McAfee Agent.

8 Confirm that systems are managed by ensuring that McAfee Agent can successfully connect to McAfee ePO.

---

Cluster installation workflow

McAfee ePO provides high availability for server clusters with Microsoft Cluster Server (MSCS) software.

1 Install Microsoft Cluster Server (MSCS) software on all your servers and configure these items:
   • Shared data drive
   • Quorum drive
   • Failover group
2 Configure shared storage.
3 Configure SQL Server and database settings.
4 Download and install McAfee ePO software on all servers.
5 Choose a deployment method to deploy McAfee Agent.
6 Confirm that systems are managed by ensuring that McAfee Agent can successfully connect to McAfee ePO.

Upgrade installation workflow
Upgrade your existing McAfee ePO software to a new version.
1 Download and extract the software to your McAfee ePO server.
2 Prepare the McAfee ePO server environment.
   The McAfee ePO Pre-Installation Auditor runs, checking compliance with all requirements.
3 Configure SQL Server and database settings.
4 From the McAfee ePO server, run the setup utility.
Planning your installation

To use your McAfee ePO server effectively, create a comprehensive plan specific to your environment. Considering the unique needs of your environment in advance can reduce the time it takes to get started.

• How many systems do you manage?
• Are your systems located in one network or multiple geographic areas?
• Do you have specific security needs, such as a firewall?
• Do you use Network Address Translation (NAT) in an external network?
• Do you have bandwidth restrictions to remote network segments?
• Do you manage laptops that are connected to the Internet and outside the corporate network?
• Do you have multiple administrators with different permissions across different products, groups of systems, or different functions within the management console?

Contents

- Considerations for scalability
- Baseline calculations
- Sizing distributed repositories
- Sizing DXL Brokers
- Combining servers
- Factors that affect McAfee ePO performance
- Internet protocols in a managed environment
- Things to do before installation

Considerations for scalability

You can scale your McAfee ePO infrastructure in multiple ways. Scaling is needed if the environment managed by McAfee ePO is growing beyond the capacity of the current McAfee ePO infrastructure.

To grow your McAfee ePO infrastructure, you can: Move the McAfee ePO SQL database to a larger and more powerful SQL Server, add more Agent Handlers, or increase CPU and memory to improve storage performance on the SQL Server.

With McAfee ePO software, you can scale your network vertically or horizontally.

• **Vertical scalability** — Adding and upgrading to bigger, faster hardware to manage larger and larger environments. Scaling vertically is accomplished by upgrading your server hardware, and installing McAfee ePO on multiple servers throughout your network, each with its own database.

• **Horizontal scalability** — Increasing the size of the environment that one McAfee ePO server can manage. Scaling horizontally is accomplished by installing additional Agent Handlers, all sharing a single database. Make sure the McAfee ePO infrastructure is scaled to handle major peaks in outbreak situations.
Managed systems and servers

The number of systems your McAfee ePO server manages dictates the number and size of the servers needed. It also dictates the recommended server sizing needed to manage these systems.

<table>
<thead>
<tr>
<th>Option</th>
<th>&lt; 1,500 systems</th>
<th>1,500–10,000 systems</th>
<th>10,000–25,000 systems</th>
<th>25,000–75,000 systems</th>
<th>&gt; 75,000 systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual McAfee ePO server</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Virtual SQL database server</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>McAfee ePO server and SQL database on the same server</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Not recommended</td>
</tr>
<tr>
<td>Add distributed repositories</td>
<td>Not required</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Add Agent Handlers (virtual)</td>
<td>Not required</td>
<td>Optional</td>
<td>Optional</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

We recommend one Agent Handler for every 50,000 systems.

There is no hard limit on the number of systems McAfee ePO can manage. The primary limitation is the SQL database performance, specifically disk performance (IOPS – I/Os per second). You can scale the SQL database, add distributed repositories, and add Agent Handlers to manage more systems as needed.

Important sizing considerations

- **Environment** — Estimates based on a McAfee ePO server running the Endpoint Security products.
- **Operating systems** — You must use a 64-bit operating system for the McAfee ePO server and SQL Server.
- **CPU cores** — Server class, minimum 2.2 GHz.
- **RAM** — Add 16 GB of RAM to SQL Server for every 25,000 nodes.
- **Storage capacity** — Estimated event retention period of 6 months.
- **Storage performance** — Storage estimated event retention period of 6 months.

Recommended hardware based on number of managed systems

<table>
<thead>
<tr>
<th>Node count</th>
<th>McAfee ePO server</th>
<th>RAM (GB)</th>
<th>Storage (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPU cores</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 10,000</td>
<td>4</td>
<td>8</td>
<td>300</td>
</tr>
<tr>
<td>10,000–25,000</td>
<td>4</td>
<td>8–16</td>
<td>500</td>
</tr>
<tr>
<td>25,000–75,000</td>
<td>8</td>
<td>16–32</td>
<td>500</td>
</tr>
<tr>
<td>75,000–150,000</td>
<td>12</td>
<td>16–64</td>
<td>500</td>
</tr>
<tr>
<td>150,000 +</td>
<td>16</td>
<td>16–64</td>
<td>500</td>
</tr>
</tbody>
</table>
### Node count

<table>
<thead>
<tr>
<th>Node count</th>
<th>Agent Handler</th>
<th>Number of Agent Handlers</th>
<th>CPU cores</th>
<th>RAM (GB)</th>
<th>Storage (GB)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10,000</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>You can use a single server or multiple VMs.</td>
</tr>
<tr>
<td>10,000–25,000</td>
<td>0–1</td>
<td>4</td>
<td>8</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25,000–75,000</td>
<td>0–1</td>
<td>4</td>
<td>8</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75,000–150,000</td>
<td>1–3</td>
<td>4</td>
<td>8</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>150,000 +</td>
<td>3+</td>
<td>4</td>
<td>8</td>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Node count</th>
<th>SQL Server</th>
<th>CPU cores</th>
<th>RAM (GB)</th>
<th>Storage (TB)</th>
<th>Performance (IOPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10,000</td>
<td>4</td>
<td>8–16</td>
<td>0.5–1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,000–25,000</td>
<td>4</td>
<td>8–16</td>
<td>0.5–1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25,000–75,000</td>
<td>8</td>
<td>16–32</td>
<td>1.0–2.0</td>
<td>&gt;10.000</td>
<td></td>
</tr>
<tr>
<td>75,000–150,000</td>
<td>16</td>
<td>32–128</td>
<td>2.0–3.0</td>
<td>&gt;30.000</td>
<td></td>
</tr>
<tr>
<td>150,000 +</td>
<td>32+</td>
<td>128–256</td>
<td>3.0</td>
<td>&gt;90.000</td>
<td></td>
</tr>
</tbody>
</table>

By default, IOPS is calculated with 4-KB sectors. Microsoft recommends that SQL storage solutions are allocated with a 64-KB sector size.

## Baseline calculations

Your product configuration will likely require different resources than the baseline calculations we provide, which are estimates. Modify your baseline to meet the unique needs of your environment.

We provide a table of calculations as a starting point, but be aware that your calculations will depend on your environment.

<table>
<thead>
<tr>
<th>Component</th>
<th>Calculation</th>
<th>100,000 systems with 6-month retention period and average 10 events/day per system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimating cores for McAfee ePO server</td>
<td>4 + NumSystems/10,000</td>
<td>14</td>
</tr>
<tr>
<td>Estimating RAM for McAfee ePO server</td>
<td>NumEpoCores * 4</td>
<td>56 GB</td>
</tr>
<tr>
<td>Estimating cores for Agent Handlers (every 4 = new Agent Handler)</td>
<td>(NumSystems-50,000)/12,500</td>
<td>4 (1 Agent Handler)</td>
</tr>
<tr>
<td>Estimating SQL storage</td>
<td>NumSystems<em>100,000 + NumSystems</em>EventsPerDay<em>3,000</em>365/2</td>
<td>10 GB + 550 GB = 560 GB</td>
</tr>
<tr>
<td>Estimating network bandwidth to SQL</td>
<td>(NumSystems<em>23,000</em>SystemOnHoursPerDay + NumSystems<em>EventsPerDay</em>3,000)/4,000/24/60/60</td>
<td>23 GB + 30 GB / 345,000 = 150,000/sec</td>
</tr>
<tr>
<td>Estimating SQL IOPs</td>
<td>(NumSystems<em>1000</em>SystemOnHoursPerDay + NumSystems<em>EventsPerDay</em>3,000)/4,000/24/60/60</td>
<td>1 GB + 30 GB / 345,000 = 90,000 IOPs</td>
</tr>
<tr>
<td>Estimating SQL cores</td>
<td>NumEpoCores + NumAgentHandlerCores * 2</td>
<td>32</td>
</tr>
<tr>
<td>Estimating SQL RAM</td>
<td>8 GB * NumSQLCores</td>
<td>256 GB</td>
</tr>
</tbody>
</table>
Sizing distributed repositories

Sizing for distributed repositories depends on the network architecture of the environment.

Distributed repository sizing recommendations:

- Server class hardware or equivalent VM, 2–4 CPU
- Gigabit or greater network interface
- 100-GB disk free space
- Up to 5,000 systems with high latency connections
- Up to 20,000 systems with low latency connections

When configuring updates, randomize update times across endpoints. Peer-to-peer enabled agents can increase distributed repository system capability by 10–100X, enabling endpoints to share repository files within the network segment.

Example 1: Endpoints concentrated in a single low-latency data center

Fewer than 5,000 endpoints, updating can be done directly from the McAfee ePO server or Agent Handlers. After the first 5,000 endpoints, start adding a distributed repository for every 20,000 systems.

Actual endpoint count per repository is a factor of client update speed versus concurrent repository connections versus network interface usage.

Example 2: Endpoints concentrated in high-latency data centers

With geographically distant data centers, to reduce WAN bandwidth, place distributed repositories in each zone where high concentrations of endpoints exist. Use the same calculation of one repository for every 20,000 systems.

Example 3: Endpoints concentrated in branch offices with fewer than 1,000 endpoints

Peer-to-peer updating is highly effective in this environment. With peer-to-peer enabled, choose a single SuperAgent distributed repository or no repository at all (preferred). If not using a distributed repository, only the initial catalog downloads and peer-to-peer misses cross the WAN and download from a distant repository.

For information about creating and using SuperAgent repositories, see the product guide for McAfee ePO.

Example 4: Home office or endpoints directly connected to the Internet

For small endpoint counts, updating can occur using an Agent Handler in a DMZ. For environments where more than 5,000 systems connect to the DMZ, add distributed repositories. These systems typically use connections that are geographically distant. The total concurrent connection load on the distributed repositories is high so the scale factor is lower.

Start with 5,000 systems per distributed repository. Peer-to-peer updating is ineffective because the endpoint’s subnet likely has few endpoints (if any) to share content with.
Sizing DXL Brokers

DXL Brokers route messages between clients connected to the DXL messaging fabric. Connect brokers to allow for redundancy, scalability, and communication across different geographical locations.

We recommend a maximum of 50,000 clients per DXL Broker. Size brokers so that if a broker is down, other regional brokers have sufficient capacity to take the load.


The use cases for DXL Brokers are similar to the McAfee ePO distributed repositories.

Table 2-1  Standalone broker requirements

<table>
<thead>
<tr>
<th></th>
<th>Linux</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processor (CPU cores)</td>
<td>4 cores</td>
<td>4 cores</td>
</tr>
<tr>
<td>Memory</td>
<td>8 GB</td>
<td>12 GB</td>
</tr>
<tr>
<td>Disk space</td>
<td>25 GB</td>
<td>20 GB</td>
</tr>
<tr>
<td><strong>Minimum requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processor (CPU cores)</td>
<td>2 cores</td>
<td>2 cores</td>
</tr>
<tr>
<td>Memory</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>Disk space</td>
<td>20 GB</td>
<td>20 GB</td>
</tr>
</tbody>
</table>

Combining servers

Depending on the size of the environment, combining certain services reduces the total number of management servers required for the McAfee ePO environment.

Depending on the size of your environment, running multiple services on the same physical server require increased CPU, RAM, disk, and network resources.

Use this table as a starting point. Your calculations will depend on your environment.

<table>
<thead>
<tr>
<th>Total node count</th>
<th>Services being added</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10,000</td>
<td>McAfee ePO + DXL Broker</td>
<td>6 cores, 16-GB RAM, 350-GB disk</td>
</tr>
<tr>
<td>&lt; 10,000</td>
<td>McAfee ePO + DXL Broker + SQL</td>
<td>10 cores, 24-GB RAM, 1.5-TB disk</td>
</tr>
<tr>
<td>10,000–25,000</td>
<td>McAfee ePO + DXL Broker</td>
<td>Not recommended</td>
</tr>
<tr>
<td>10,000–25,000</td>
<td>Agent Handler + DXL Broker</td>
<td>8 cores, 16-GB RAM, 200-GB disk</td>
</tr>
<tr>
<td>25,000–75,000</td>
<td>McAfee ePO + DXL Broker</td>
<td>Not recommended</td>
</tr>
<tr>
<td>25,000–75,000</td>
<td>Agent Handler + DXL Broker</td>
<td>8 cores, 16-GB RAM, 200-GB disk</td>
</tr>
<tr>
<td>75,000–150,000</td>
<td>Agent Handler + DXL Broker</td>
<td>8 cores, 16-GB RAM, 200-GB disk</td>
</tr>
<tr>
<td>150,000 +</td>
<td>Agent Handler + DXL Broker</td>
<td>8 cores, 16-GB RAM, 200-GB disk</td>
</tr>
<tr>
<td>Other</td>
<td>SuperAgent + DXL Broker &lt; 10,000 systems per server</td>
<td>8 cores, 16-GB RAM, 120-GB disk</td>
</tr>
</tbody>
</table>
• When sharing SQL resources with another service, you must configure SQL Server to only use the resources it would be allocated if run as a separate server. Otherwise, the SQL Server will consume all available system memory and CPU capacity for itself.

• For large environments with 75,000 or more systems, don't share resources on the McAfee ePO server to maximize the performance of the McAfee ePO console.

• Combining DXL and repository resources, such as a SuperAgent, lowers the total number of systems that can be served by the shared resource. Each service requires many network connections.

### Factors that affect McAfee ePO performance

It's important to know which factors affect the performance of your server and the attached SQL database. For example, a single McAfee ePO server and database can manage up to 200,000 client systems with only the Endpoint Security product installed. But as you add more software products and clients, that same server hardware can no longer provide the performance you expect.

Consider these factors as your managed network grows and your security needs change.

- **McAfee ePO server hardware**
- **SQL Server** — This server is the main engine within the McAfee ePO infrastructure and affects the performance of the McAfee ePO server, queries, dashboards, and McAfee ePO console.
- **Number of software products installed** — Each software product you install adds processing load on the McAfee ePO server and the SQL database.
- **Number of managed clients and their Agent Handlers** — These numbers are proportional to the McAfee ePO server and database performance. Each Agent Handler places these fixed loads on the database server:
  - Heartbeat updates (every minute)
  - Work queue checks (every 10 seconds)
  - Pool of database connections held open to the database (two connections per CPU to the Event Parser service and four connections per CPU to the Apache service)

### Internet protocols in a managed environment

McAfee ePO software is compatible with Internet Protocol versions: IPv4 and IPv6. The McAfee ePO server work in three different modes:

- **Only IPv4** — Supports only IPv4 address format
- **Only IPv6** — Supports only IPv6 address format
- **Mixed mode** — Supports IPv4 and IPv6 address formats

The mode in which your McAfee ePO server works depends on your network configuration. For example, if your network is configured to use only IPv4 addresses, your server works in Only IPv4 mode. Similarly, if your network is configured to use IPv4 and IPv6 addresses, your server works in Mixed mode.

Until IPv6 is installed and enabled, your McAfee ePO server listens only to IPv4 addresses. When IPv6 is enabled, it works in the mode in which it is configured.

When the McAfee ePO server communicates with an Agent Handler on IPv6, address-related properties such as IP address, subnet address, and subnet mask are reported in IPv6 format. When transmitted between client and McAfee ePO server, or when displayed in the user interface or log file, IPv6-related properties are displayed in the expanded form and are enclosed in brackets.
For example, 3FFE:85B:1F1F::A9:1234 is displayed as:

```
[3FFE:085B:1F1F:0000:0000:0000:00A9:1234]
```

When setting an IPv6 address for FTP or HTTP sources, no changes to the address are needed. But, when setting a Literal IPv6 address for a UNC source, you must use the Microsoft Literal IPv6 format. See Microsoft documentation for more information.

TLS 1.0 is disabled by default for communication to external servers, such as SQL Server. For more information about TLS support, see KB90222. This version of McAfee ePO requires enabling TLS 1.2 support on your browser.

**Things to do before installation**

Before you start the McAfee ePO installation, make sure that you have the information you need for the steps you must take. Run the McAfee ePO Pre-Installation Auditor to reduce or prevent installation or upgrade issues.

- McAfee Product License Key (not required for evaluations)
- Microsoft SQL authentication requires one of these credentials:
  - Windows authentication credentials — Domain credentials that have Database Owner (dbo) rights on the SQL Server
  - SQL authentication credentials
- Destination folder for McAfee ePO software installation (required for Custom and Cluster installations)
- Installed SQL Server — Provide these details (depending on your configuration) on the Database Information page:
  - The SQL Server name or the SQL Server name with instance name
  - The dynamic port number used by your SQL Server
- If you intend to restore the McAfee ePO server from a database snapshot, you must:
  - Have previously restored the McAfee ePO SQL database using one of the Microsoft SQL restore processes
  - Know the server recovery passphrase used with your Disaster Recovery Snapshot records. This passphrase is used to decrypt the sensitive information stored in the SQL Snapshot records
Planning your installation
Things to do before installation
System requirements

Contents

- System requirements and recommendations
- Software requirements and recommendations
- Operating system requirements
- Supported virtual infrastructure software
- Supported SQL Servers
- Configure TCP/IP access to the SQL Server
- Supported Internet browsers
- Agent Handler server requirements
- SQL Server installation documented in this guide
- Required SQL permissions
- Supported SQL database user name and password formats
- Port options
- Automatic product installation
- Distributed repository requirements
- Supported products and known issues

System requirements and recommendations

Make sure that your environment conforms to all requirements and recommendations before installing McAfee ePO software.

Run the Pre-Installation Auditor to make sure that your environment meets the minimum requirements for a successful installation. For information about downloading and using the Pre-Installation Auditor, see the tool's release notes.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirements and recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated server</td>
<td>If managing fewer than 250 systems, McAfee ePO can be installed on a pre-existing server, such as a file server. If managing more than 250 systems, use a dedicated server for McAfee ePO.</td>
</tr>
<tr>
<td>Domain controllers</td>
<td>(Recommended) The server must have a trust relationship with the Domain Controller on the network. For instructions, see the Microsoft product documentation.</td>
</tr>
<tr>
<td></td>
<td>Installing the software on a Domain Controller is supported, but not recommended.</td>
</tr>
<tr>
<td>File system</td>
<td>NT file system (NTFS) partition.</td>
</tr>
<tr>
<td>Free disk space</td>
<td>20 GB — Minimum.</td>
</tr>
</tbody>
</table>
### Component Requirements and recommendations

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirements and recommendations</th>
</tr>
</thead>
</table>
| IP address                 | Use static IP addresses for McAfee ePO.  
Static IP addresses are recommended for McAfee ePO and Agent Handlers.  
McAfee ePO supports IPv4 and IPv6 networks. |
| Memory                     | 8-GB available RAM minimum.      |
| Network Interface Card (NIC)| 100 megabit minimum.            |
| Ports                      | • Make sure that the ports you choose are not already in use on the server system.  
• Notify network staff of the ports you intend to use for McAfee ePO and McAfee Agent communication. |
| Processor                  | • 64-bit Intel compatible  
• (Recommended) 4 cores minimum |

---

### Software requirements and recommendations

Make sure that you have the required and recommended software installed on your server system before installing McAfee ePO.

<table>
<thead>
<tr>
<th>Software</th>
<th>Requirements and recommendations</th>
</tr>
</thead>
</table>
| Microsoft updates                                  | Recommended — Make sure that your Microsoft Windows and  
Microsoft applications are running the latest updates.  
⚠️ Turn off Windows updates before you begin installing or upgrading your software. |
| Microsoft Visual C++ 2010 Redistributable Package (x64 and x86) | Required — Installed automatically. |
| Microsoft Visual C++ 2015 Redistributable Package (x64 and x86) | Required — Installed automatically. |
| MSXML 3.0 and 6.0                                   | Required — Installed automatically. |
| Security software                                  | Recommended.  
• Install and update the anti-virus software on the server and scan for viruses prior to any installation.  
• Install and update firewall software on the server. |
| Supported browser                                  | Recommended — Although it is not a prerequisite for installation,  
McAfee ePO requires the use of a supported browser. |
| Supported SQL Server                               | Required — A supported version of SQL Server or SQL Server Express is  
required to install McAfee ePO. |
| SQL Server 2012 (or later) Native Client           | Required — Installed automatically. |
Operating system requirements

You can install McAfee ePO on any supported Microsoft Windows server-class operating system.

Supported server-class operating systems

The software requires one of these supported 64-bit server-class operating systems.

- Windows Server 2008 R2 Service Pack 1
- Windows Server 2012
- Windows Server 2012 Service Pack 1
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2012 Service Pack 1

If you are using Windows Server 2012 or later, also install Microsoft update 2919355.

Operating systems for evaluation

You can use these operating systems to evaluate the McAfee ePO software, but support is not provided for these operating systems.

- Windows 7 (x64 only)
- Windows 8 and 8.1 (x64 only)
- Windows 10 (x64 only)

Operating system language

McAfee ePO software runs on any supported operating system regardless of the language of the operating system.

The McAfee ePO interface has been translated into the languages in this list. When the software is installed on an operating system using a language that is not on this list, the interface tries to display text in English.

- English
- Italian
- English (United Kingdom)
- Chinese (Simplified)
- Chinese (Traditional)
- French
- German
- Japanese
- Korean
- Portuguese (Brazilian)
- Russian
- Spanish
- Turkish

Supported virtual infrastructure software

McAfee ePO software supports use of several types of virtual infrastructure software.

Supported virtual infrastructure software includes:

- Microsoft Hyper-V Server 2016
- Microsoft Hyper-V Server 2012 R2
- Microsoft Hyper-V Server 2012
- VMware ESXi 5.5
- VMware ESXi 5.1
- XenServer 6.2
• Microsoft Hyper-V Server 2008 R2
• XenServer 6
• VMware ESXi 6

For information about the latest supported platforms, environments, and operating systems for McAfee ePO, see KB51569.

**Supported SQL Servers**

McAfee ePO software requires the use of a supported SQL Server.

The installation wizard detects whether a supported SQL Server is installed on the server system where you are installing your software.

McAfee ePO supports any edition of these Microsoft SQL Servers.

• Microsoft SQL Server 2012
• Microsoft SQL Server 2014
• Microsoft SQL Server 2016
• Microsoft SQL Server 2017

**Required SQL Server configuration settings**

McAfee ePO software requires some specific SQL Server configuration settings. For information about working with these settings, see your SQL Server documentation.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nested triggers</td>
<td>The <strong>SQL Server Nested Triggers</strong> option must be enabled.</td>
</tr>
<tr>
<td>Database collation</td>
<td>McAfee ePO software supports all Microsoft SQL Server collations using the following two SQL collation properties:</td>
</tr>
<tr>
<td></td>
<td>• Case Insensitivity (CI)</td>
</tr>
<tr>
<td></td>
<td>• Full ASCII character set support (these characters are included in all Unicode-based character sets)</td>
</tr>
<tr>
<td></td>
<td>To view the supported Microsoft SQL Server collation types, see KB73717.</td>
</tr>
<tr>
<td>Maintenance settings</td>
<td>We recommend making specific maintenance settings to McAfee ePO databases. For instructions, see the product guide for McAfee ePO.</td>
</tr>
</tbody>
</table>

**Configure TCP/IP access to the SQL Server**

McAfee ePO can only communicate with SQL using a TCP/IP connection. Before installing McAfee ePO, verify that the SQL Server that will host the McAfee ePO database has TCP/IP enabled.

ℹ️ Make note of the port that SQL is using.
Task

1 To configure TCP/IP protocol for the SQL Server:
   a Start SQL Server Configuration Manager.
   b In the console pane, expand SQL Server Network Configuration, and select the Protocols item for your SQL instance. For example, if you are using the default MSSQLSERVER instance, select Protocols for MSSQLSERVER.
   c In the details pane, locate the entry for TCP/IP and check the Status column. If it's set to Enabled, go to step 2 to determine the port being used.
   d If TCP/IP is set to Disabled, double-click TCP/IP to open the TCP/IP Properties window.
   e Select the Protocol tab, click Enabled, and select Yes.
   f Click Apply and then OK to close the Warning dialog.
      TCP/IP is enabled. You can now restart the service to make sure that your changes take effect.
   g In the console pane, click SQL Server Services.
   h In the details pane, right-click the SQL Server service and click Restart.

2 To determine the port being used by SQL:
   a If needed, start SQL Server Configuration Manager, expand SQL Server Network Configuration, and select the Protocols item for your SQL instance.
   b Double-click TCP/IP to open the TCP/IP Properties window.
   c Select the IP Addresses tab.
      Make sure Enabled is set to Yes for each active IP address.
   d Under IPALL, make note of the value for TCP Dynamic Ports.
      If there is a value specified, for example 57482, your SQL Server is using dynamic ports. Make a note of the value because this information might be needed later in the installation.

   If you are using dynamic ports, the SQL Browser service must be running on the SQL Server. If the value for TCP Dynamic Ports is blank, then your SQL Server is using a static port and the value for this port will be shown in the TCP Port field.

3 If you are using dynamic ports, make a note of the SQL instance name that will host the McAfee ePO database. If you are using the default instance for SQL, the instance name is MSSQLSERVER.

Supported Internet browsers

McAfee ePO software requires the use of one of these supported Internet browsers.

- Internet Explorer 11 or later
- Firefox 45 and later
- Chrome 51 and later
- Safari 10 and later (macOS only, Windows not supported)
- Microsoft Edge
TLS requirement
If you are using an older browser, make sure that you have TLS 1.2 enabled.

Using Internet Explorer enhanced security
If you're using Internet Explorer with enhanced security enabled, add the McAfee ePO server address to your Internet Explorer trusted sites list (formatted as https://<servername>). If you don't, Internet Explorer displays an error message when you try to log on to the McAfee ePO server.

Agent Handler server requirements
You can install the McAfee ePO Agent Handler software on any supported Microsoft Windows server-class operating system.

The Agent Handler can authenticate to the McAfee ePO SQL database using domain credentials. If Windows authentication is not possible, the account the Agent Handler uses to authenticate to the database must use SQL authentication. For more information about Windows and SQL authentication, see the Microsoft SQL Server documentation.

The Agent Handler software requires one of these server-class operating systems:
- Windows Server 2008 R2 Service Pack 1
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016

⚠️ If you are using Windows Server 2012 or later, also install Microsoft update 2919355.

SQL Server installation documented in this guide
McAfee ePO requires the use of a supported SQL Server. The installation scenario described in detail in this guide assumes that you have already installed a supported version of SQL Server or SQL Server Express.

In this scenario, you install the SQL Server manually and then the Setup program installs the McAfee ePO software. For more information about installing SQL Server, see your SQL Server software documentation.

⚠️ If McAfee ePO is installed in a cluster environment, the SQL Server must be separate from McAfee ePO: it must not be installed on the same cluster as McAfee ePO.

Other relevant SQL Server installations and upgrades
See the Microsoft documentation provided for information about these installation scenarios:
- Installing SQL Server 2012, 2014, 2016, or 2017
- Upgrading from SQL Server 2005 or 2008 to supported SQL Server versions
- Upgrading from SQL Server 2005 Express or 2008 Express to supported SQL Server versions
Required SQL permissions

Specific SQL Server roles are required for the account used by McAfee ePO.

For new McAfee ePO installation...

During installation

The user account credentials for Windows or SQL authentication must have these server roles granted on the target SQL Server:

- public
- dbcreator

The dbcreator server role is required for the setup program to create and add the core McAfee ePO database objects to the target SQL Server during installation.

This McAfee ePO SQL user account is granted the database role permission db_owner for the McAfee ePO database.

After the database is created

The dbcreator server role can be removed from the McAfee ePO SQL user.

Revoking the dbcreator server role restricts the user account to only those permissions granted to the db_owner database role on the McAfee ePO database.

For an upgrade or patch installation...

During installation

The account credentials for Windows or SQL authentication must have these server roles granted on the target SQL Server:

- public
- dbcreator

Supported SQL database user name and password formats

Review the supported formats when creating McAfee ePO and SQL database user names and passwords. All printable characters in the ISO8859-1 characters set are supported, with these exceptions.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Unsupported password and user name characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL database</td>
<td>• Leading spaces, trailing spaces, or passwords that contain only spaces</td>
</tr>
<tr>
<td></td>
<td>• Single quotes (‘)</td>
</tr>
<tr>
<td></td>
<td>• Double quotes (&quot; )</td>
</tr>
<tr>
<td></td>
<td>• Leading backslashes ()</td>
</tr>
<tr>
<td></td>
<td>• Colons in user names (:)</td>
</tr>
<tr>
<td></td>
<td>• Semicolons in user names (; )</td>
</tr>
</tbody>
</table>

For more information about supported McAfee ePO user name and password formats, see KB66286.

Port options

The ports used by McAfee ePO are predefined, and populated by default.

Review this table for details about which port assignments you can modify.
<table>
<thead>
<tr>
<th>Port</th>
<th>Default value</th>
<th>Can be changed during installation</th>
<th>Can be changed after installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent-server communication port</td>
<td>80</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Agent-server communication secure port</td>
<td>443</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Agent wake-up communication port</td>
<td>8081</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Agent broadcast communication port</td>
<td>8082</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Console-to-application server communication port</td>
<td>8443</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Client-to-server authenticated communication port</td>
<td>8444</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SQL Server TCP port</td>
<td>1433</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

### Automatic product installation

During an automatic installation, McAfee ePO downloads and installs all McAfee products entitled to you by your McAfee ePO license key.

⚠️ Using Automatic Product Installation downloads all available products in the Software Catalog.

Usually, during an automatic installation, you will not see the Automatic Product Installation process run. It starts running when you complete installing McAfee ePO and is finished before you log on.

If the Automatic Product Installation page appears when you initially log on to McAfee ePO, an error occurred while downloading or installing your products. For example, if your Internet connection is interrupted. Make a note of the product that failed to install and click Retry to try the product installation again.

To stop the Automatic Product Installation, click Stop. A confirmation dialog box asks you to confirm that you want to use Software Catalog to install your products.

⚠️ Once you click OK in the Stop Automatic Product Setup confirmation dialog box, you must use the Software Catalog to install your products, or manually install them in the Master Repository. Automatic Product Installation is available only once during your initial installation.

If a product continues to fail during Automatic Product Installation, contact Technical Support, or click OK to exit the Automatic Product Installation page and begin setting up the McAfee ePO server.

For future product installation status information, open the Software Catalog: Menu | Software | Software Catalog.
## Distributed repository requirements

Distributed repositories are used throughout your environment to provide access to content used by your McAfee ePO server. Your distributed repositories must conform to the minimum requirements.

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free disk space</td>
<td>1 GB minimum (4 GB recommended) on the drive where the repository is stored. The required space depends on the size of the software packages being replicated from the Master Repository.</td>
</tr>
<tr>
<td></td>
<td>The disk space requirement for the distributed repositories on systems where agents are designated as SuperAgents is equal to the disk space available for the Master Repository.</td>
</tr>
<tr>
<td>Memory</td>
<td>512 MB minimum.</td>
</tr>
<tr>
<td>Repository hosts</td>
<td>• HTTP-compliant servers on Microsoft Windows, or Linux operating systems.</td>
</tr>
<tr>
<td></td>
<td>• Windows, Linux, or Open Enterprise FTP servers.</td>
</tr>
<tr>
<td></td>
<td>• Windows, Linux, or UNIX Samba UNC shares.</td>
</tr>
<tr>
<td></td>
<td>• Systems where a SuperAgent is installed.</td>
</tr>
</tbody>
</table>

## Supported products and known issues

Review the products that McAfee ePO supports and known issues before completing your installation.

- Supported products — [KB90383](#)
- Known issues — [KB90382](#)
Installing McAfee ePO on a single server

Installing McAfee ePO for the first time also requires downloading and starting the installation. Complete the installation by selecting and configuring your database, communication port, and license options.

**Task**

1. Log on to the Windows Server system to be used as the McAfee ePO server.
   Use an account with local administrator permissions.

2. Locate the software you downloaded from the McAfee website and extract the files to a temporary location.
   Right-click `Setup.exe` and select *Run as Administrator*.
   The executable is located in the downloaded McAfee ePO installation folder.

   ```
   If you try to run Setup.exe without first extracting the contents of the .zip file, the installation fails.
   ```

   The **McAfee ePolicy Orchestrator - InstallShield Wizard** starts.

3. Click *Next* to continue the installation.
   Monitor the installation process when using the InstallShield Wizard. You might need to restart your system.

4. In the Destination Folder step, click either:
   - *Next* to install your McAfee ePO software in the default location (`C:\Program Files (x86)\McAfee\ePolicy Orchestrator`).
   - *Change* to specify a custom destination location for your McAfee ePO software. When the Change Current Destination Folder window opens, browse to the destination and create folders as needed, then click *OK*.

5. The installer searches for SQL Servers. If the installer finds any SQL Servers, it automatically moves to the next stage and the servers it finds can be selected from a drop-down list. If the installer is unable to find any, a dialog box asks if you want to search again. Click *No* to go to the next step where the SQL Server information can be entered manually.
In the Database Information step, specify information for your database, then click Next.

a Specify the Database Server and Database Name.

**Database Server**

If the installer found the SQL Server in the previous step, select your server from the drop-down list. If the server is not listed, enter the information manually by typing the name of the SQL Server.

If you are using dynamic SQL ports, enter the name of the SQL Server and the name of the SQL instance separated by a backslash. For example, if your SQL Server is called SQLServer and you are using the default instance name of MSSQLSERVER, enter SQLServer \MSSQLSERVER.

**Database Name**

This value is automatically populated with the name of the database. Enter a new database name to change the value.

b Specify which type of Database Server Credentials to use.

**Windows authentication**

From the Domain menu, select the domain of the user account to use for accessing the SQL Server from the drop-down list. If the required domain is not listed, type the domain name, user name, and password.

**SQL authentication**

Type the user name and password for your SQL Server. Make sure that credentials you provide represent an existing user on the SQL Server with appropriate rights.

The Domain menu is grayed out when using SQL authentication.

c Click Next.

The installer attempts to connect to the SQL Server using the credentials given. If the installer can't automatically determine the port, this message appears: Setup was unable to access the SQL UDP port 1434. Click OK to return to the Database Information page. However, the SQL Server TCP port field is now available. Enter the port and click Next.

7 The Pre-Installation Auditor automatically starts. Review the results and correct any failures, then click Rerun. Once all checks have passed, click Finish.

8 In the HTTP Port Information step, review the default port assignment, then click Next to verify that the ports are not already in use on this system.

You can change some of these ports now. When your installation is complete, you can change only the Agent wake-up communication port and Agent broadcast communication port.

9 In the Administrator Information step, type this information, then click Next.

a Type the user name and password you want to use for your primary administrator account.

b Type the server recovery passphrase.

The passphrase includes 14–200 characters, must not contain leading or trailing backslashes (\), spaces, double quotation marks ("), or characters below ASCII 32 or above ASCII 65535.

Keep a record of this passphrase; you need it to decrypt the Disaster Recovery Snapshot records and McAfee can't recover it.
10 In the Type License Key step, type your license key, then click **Next**.

If you don’t have a license key, you can select **Evaluation** to continue installing the software in evaluation mode. The evaluation period is limited to 90 days. You can enter a license key after installation is complete from the McAfee ePO Settings or Software Catalog. Optionally, if you want McAfee ePO to automatically download the products you are licensed for after the installation completes, select **Enable Automatic Product Installation**. For more information, see **Automatic Product Installation**.

**The Enable Automatic Product Installation option is enabled by default and only available if you have a license key.**

11 Accept the McAfee End User License Agreement and click **OK**.

12 From the Ready to install the Program dialog box, decide if you want to allow McAfee to collect system and software telemetry data, then click **Install** to begin installing the software.

13 When the installation is complete, click **Finish** to exit the Setup program.

Your McAfee ePO software is now installed. Double-click the **Launch ePolicy Orchestrator** icon on your desktop to start using your McAfee ePO server, or browse to the server from a remote web console (**https://servername:port**).

A certificate warning appears when accessing an HTTPS site with a self-signed certificate.

If you’re using Internet Explorer with enhanced security enabled, add the McAfee ePO server address to your Internet Explorer trusted sites list (formatted as **https://<servername>**). If you don’t, Internet Explorer displays an error message when you try to log on to the McAfee ePO server.
5 Installing McAfee ePO on a cloud server

Contents
- Using an AWS server for McAfee ePO
- Using a Microsoft Azure server for McAfee ePO
- Port requirements
- Configure the Microsoft Azure server for McAfee ePO
- Install McAfee ePO on an Azure server
- Update McAfee ePO public DNS name
- Manage your Agent Handlers
- Distributed Repository connections

Using an AWS server for McAfee ePO
You can use Amazon Web Services to install McAfee ePO.
For more information, see https://aws.amazon.com/quickstart/.

Using a Microsoft Azure server for McAfee ePO
Installing McAfee ePO on a Microsoft Azure virtual server allows you to resize your server as your network grows, eliminating the chance of hardware failure.
An Azure virtual server provides the same features and performance as locally configured hardware. This diagram shows the basic configuration of McAfee ePO installed on an Azure server.

Figure 5-1 Cloud server with McAfee ePO configuration
Limitations

There are some limitations that you need to consider when a server initiated communication is required.

- If the McAfee ePO server or the Agent Handler can't communicate with the Agents in a private network, then these features will not work.
  - Push agent doesn't work — Use a VPN to overcome this limitation.
  - Wake up agent using Agent Handler doesn't work — Use a VPN or configure DXL to overcome this limitation.
  - Run client task using an Agent Handler doesn't work — Use a VPN or configure DXL to overcome this limitation.

- If the McAfee ePO server or the Agent Handler can't communicate with remote servers in private networks, then these features will not work.
  - Distributed repositories such as SuperAgent, FTP, HTTP, and UNC will not work.
  - Registered server that cannot communicate with the McAfee ePO server will not work.
  - If McAfee ePO can't reach the SMTP server, the email service doesn't work.

If McAfee ePO can communicate with agents and remote servers, then these features work as expected; provided the required ports are configured in Azure Security Rules.

Port requirements

Configure these ports to establish an uninterrupted communication between McAfee ePO server, repositories, and the agents.

TCP ports 80 and 443 are the default ports used for communication between McAfee ePO and the McAfee Agent. You can change the ports while installing McAfee ePO.

The Azure Inbound Security Rules must allow this communication. For details about port requirements, see KB66797.
In addition to the ports mentioned in the article, the following table lists the ports that you need to configure for these servers:

<table>
<thead>
<tr>
<th>Server type</th>
<th>Port details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed Server</td>
<td>• Configure port 2049 in the McAfee ePO server outbound security group.</td>
</tr>
<tr>
<td></td>
<td>• Configure port 2049 in the distributed repository server inbound security group.</td>
</tr>
<tr>
<td>CSR Report Server</td>
<td>• Configure port 9112 in the McAfee ePO server outbound security group.</td>
</tr>
<tr>
<td></td>
<td>• Configure port 9111, 9112, 9121 and 9129 in CSR report server inbound security group.</td>
</tr>
<tr>
<td>Syslog Server</td>
<td>• Configure port 6514 in the McAfee ePO server outbound security group.</td>
</tr>
<tr>
<td></td>
<td>• Configure port 6514 in Syslog server inbound security group.</td>
</tr>
</tbody>
</table>

McAfee Agent 5.x and later does not support port 80.

Configure the Microsoft Azure server for McAfee ePO

On the Azure server, you must create a virtual server and start a Virtual Machine (VM) instance to install McAfee ePO.

**Before you begin**
You must have a Microsoft Azure account to complete this task.

Perform these steps to install and configure McAfee ePO in an Azure server to manage your clients.

**Task**
2. Log on to the Azure console and configure your virtual server.
   a. Start a VM instance.
      In Azure, a firewall is called as *Inbound Security Rules* and must be created to allow a McAfee Agent to connect to the McAfee ePO server.
      Make sure that you configure your *Inbound Security Rules* according to McAfee ePO server port requirements.
   c. Capture the Azure instance public DNS name, or IP address, that Azure created.
      Assign an elastic IP address to the public DNS name or IP address.
3. Use Remote Desktop Connection and the DNS name, or public IP address, to connect to the Azure server.
4. Install McAfee ePO using software provided by McAfee and information from the Azure SQL database server.
5. Create a McAfee Agent URL or McAfee Agent installation package.
   The McAfee ePO server starts managing your systems.
Install McAfee ePO on an Azure server

Installing McAfee ePO on an Azure server is similar to installing the software on a physical server.

Before you begin

- The Azure server must be created.
- You must know the SQL Server name.

Task

1. Connect to Azure server using Remote Desktop Connection and the configured static IP address or DNS name.
2. Start the McAfee ePO installation process.
3. In Database Information, enter the name of the Microsoft SQL Server configured. By default, the McAfee ePO SQL Server name is \Microsoft SQL Server\EPOSERVER.
4. Complete the McAfee ePO server installation.
5. (Optional) Create a backup image of your Azure server. See Azure documentation for instructions.

You have a McAfee ePO server installed and configured that you can connect to from a remote browser using this format:

   https://<EPO Server PUBLIC DNS Name>:<port>

Update McAfee ePO public DNS name

You must update the McAfee ePO public DNS name in the console.

Before you begin

McAfee ePO must be installed on your Azure server.

Task

1. Select Menu | Configuration | Server Settings.
2. Select McAfee ePO Server Public DNS from the Setting Categories pane and click Edit.
3. Enter the Public DNS name and click Save.

Manage your Agent Handlers

You can install an Agent Handler on your Azure server similar to installing an Agent Handler on a physical server.

Before you begin

McAfee ePO must be installed on your Azure server.

To install and configure an Agent Handler, see the product guide for McAfee ePO.
Task

• Use an Elastic Load Balancer (ELB) with your Agent Handler to distribute the traffic.
  • If an Agent Handler is used without a Load Balancer:
    1. Go to Menu | Configuration | Agent Handlers.
    2. Click Agent Handlers under Handler Status.
    3. Click the Handler DNS Name in the Handler List.
    4. Enter the Published DNS Name and the Published IP address.
    5. Click Save.
  • If an Agent Handler is used with a Load Balancer:
    1. Configure ELB on Microsoft Azure management console.
      a. Add Agent Handler VMs.
      b. Configure Azure Security Rules for ELB according to port requirements of Agent Handler.
    2. For information about how to configure the Load Balancer, see the product guide for McAfee ePO.

Distributed Repository connections

There are different types of repositories from where the McAfee Agent retrieves the security content to keep the environment up to date.

The packages in the Master Repository are replicated to a distributed repository in the network.

You can create different users for different types of repository and associate them while sharing the folder.

For Universal Naming Convention (UNC) repository, install NFS in the repository server and share the UNC folder using NFS sharing. Open NFS port 2049 in the McAfee ePO server and in the Repository server.
Installing McAfee ePO in a cluster environment

McAfee ePO provides high availability for server clusters with Microsoft Cluster Server (MSCS) software. Installing the software into your Microsoft Cluster Server environment requires additional steps. Cluster installation is supported on Windows Server 2008 R2, Windows Server 2012, and Windows Server 2016.

Successful installation depends on proper setup of the Microsoft Cluster Server software. For more information about MSCS setup, see the Microsoft documentation.

Cluster installation terminology

This terminology is used in the cluster installation instructions.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data drive</td>
<td>One of the two drives required by Microsoft Cluster Server and McAfee ePO. The data drive is a remote drive that is accessible to all nodes in the cluster, and is the location where you install the McAfee ePO files.</td>
</tr>
<tr>
<td>ePO Virtual IP address resource</td>
<td>The IP address resource that you create as part of the McAfee ePO cluster installation. This virtual IP address represents the McAfee ePO cluster installation as a whole. References to this IP address point to the currently active node in your cluster.</td>
</tr>
<tr>
<td>ePO Virtual Network Name resource</td>
<td>The Network Name resource that you create as part of the McAfee ePO cluster installation. This virtual Network Name represents the McAfee ePO cluster installation as a whole. References to this Network Name point to the currently active node in your cluster.</td>
</tr>
<tr>
<td>Quorum drive</td>
<td>One of the two drives required by Microsoft Cluster Server software. Don't install any of the McAfee ePO files on this drive.</td>
</tr>
</tbody>
</table>

Cluster installation prerequisites

Before you begin your cluster installation, review this list of requirements and prerequisites, and make sure that each is in place or the information is available. These requirements apply to installations on Windows Server 2008 R2, Windows Server 2012, and Windows Server 2016.

- McAfee ePO supports two-node cluster environments only. Environments with more than two nodes are not supported.
- Microsoft Cluster Server is set up and running on a cluster of two servers.
- A quorum drive is present and configured according to Microsoft guidelines.
- A data drive is present and available to all nodes in the cluster.
- A supported remote SQL Server is configured.
To confirm that McAfee ePO can communicate with this server during installation:

• Verify that the SQL Browser Service is running.

• Make sure that the TCP/IP Protocol is enabled in the SQL Server Configuration Manager.

• You might need to provide these details during the installation process (depending on your configuration), on the Database Information page:
  • The name of your SQL Server. Depending on the configuration, format this name using the SQL Server name or the SQL Server name with instance name.
  • The dynamic port number, if any, used by your SQL Server. Specify the dynamic port number during the installation process, on the Database Information page.

Contents

• Create the McAfee ePO application role
• Create the Client Access Point
• Add the data drive
• Install McAfee ePO software on each cluster node
• Create the Generic Service resources
• Test the McAfee ePO cluster installation

Create the McAfee ePO application role

The McAfee ePO application role is required to allow Microsoft Cluster Services to control McAfee ePO.

Task


2. Right-click Roles in the System Tree, then select Create Empty Role.

3. Click OK.

4. Right-click the empty role, then select Properties.

5. In the New Role dialog box, type a name for the role. For example, ePO.

6. Click OK.

Create the Client Access Point

The Client Access Point defines the McAfee ePO Virtual IP address and Virtual Network names so your cluster nodes can communicate with your McAfee ePO server.

Task

1. Right-click the ePO application role, then select Add a resource | Client Access Point.

   The Client Access Point Wizard appears.

2. Type the ePolicy Orchestrator Virtual Name in the Name field and specify the ePolicy Orchestrator Virtual IP address in the Address field, then click Next.

   The Confirmation page appears.
3 Click Next to apply the Client Access Point changes, then click Finish when the wizard is complete.

4 If the Client Access Point is offline, right-click the name and select Bring Online.

**Add the data drive**

The data drive is the location where you install McAfee ePO. Use a remote drive that all nodes in your cluster can access.

**Task**

1 Right-click the ePO application role, then select Add Storage.

2 In the Add Storage dialog box, select the data drive to use for your McAfee ePO installation, then click OK.

**Install McAfee ePO software on each cluster node**

Run the Cluster installation on each of the nodes.

**Task**

1 Log on to the Windows Server system to be used as the first node of the McAfee ePO server cluster. Use an account with local administrator permissions.

2 Locate the software you downloaded from the McAfee website and extract the files to a temporary location. Right-click Setup.exe and select Run as Administrator.

   The executable is located in the downloaded McAfee ePO installation folder.

   If you try to run Setup.exe without first extracting the contents of the .zip file, the installation fails.

The McAfee ePolicy Orchestrator - InstallShield Wizard starts. Click Next.

3 On the Setup Type page, select the Cluster option, then click Next.

4 In the Choose Destination Location page, specify the path for the shared data drive, then click Next. Use the same path for each node.

5 On the first node in the Set Virtual Server Settings page, provide this identifying information for the McAfee ePO cluster:
   - McAfee ePO Virtual Server IP address
   - McAfee ePO Virtual Cluster name
   - McAfee ePO Virtual Cluster FQDN

   On subsequent nodes, the Virtual Server IP address, Virtual Cluster name, and Virtual Cluster FQDN are automatically provided. You must add the Cluster Configuration Passphrase to each subsequent node.

6 The installer searches for SQL Servers. If the installer finds any SQL Servers, it automatically moves to the next stage and the servers that it finds can be selected from a drop-down list.

   If it doesn't find any SQL Servers, a dialog box appears asking if you want to search again. Click No to continue to the next step where the SQL Server information can be entered manually.
In the Database Information step, specify information for your database, then click Next.

a Specify the Database Server and Database Name.

- **Database Server**: If the installer found the SQL Server in the previous step, select your server from the drop-down list. If the server is not listed, enter the information manually by typing the name of the SQL Server.
  
  If you are using dynamic SQL ports, enter the name of the SQL Server and the name of the SQL instance separated by a backslash. For example, if your SQL Server is called SQLServer and you are using the default instance name of MSSQLSERVER, enter `SQLServer\MSSQLSERVER`.

- **Database Name**: This value is automatically populated with the name of the database. Enter a new database name to change the value.

b Specify which type of Database Server Credentials to use.

- **Windows authentication**: From the Domain menu, select the domain of the user account for accessing the SQL Server from the drop-down list. If the required domain is not listed, type the domain name, user name, and password.

- **SQL authentication**: Type the user name and password for your SQL Server. Make sure that credentials you provide represent an existing user on the SQL Server with appropriate rights.

  > **i** The Domain menu is grayed out when using SQL authentication.

c Click Next.

The installer attempts to connect to the SQL Server using the credentials given. If the installer can't automatically determine the port, this message appears: `Setup was unable to access the SQL UDP port 1434`. Click OK to return to the Database Information page. However, the SQL Server TCP port field is now available. Enter the port and click Next.

The Pre-Installation Auditor automatically starts. Review the results and correct any failures, then click Rerun. Once all checks have passed, click Finish.

In the HTTP Port Information step, review the default port assignment, then click Next to verify that the ports are not already in use on this system.

You can change some of these ports now. When your installation is complete, you can change only the Agent wake-up communication port and Agent broadcast communication port.

In the Administrator Information step, type this information, then click Next.

a Type the user name and password you want to use for your primary administrator account.

b Type the server recovery passphrase.

The passphrase includes 14–200 characters, must not contain leading or trailing backslashes (\), spaces, double quotation marks ("), or characters below ASCII 32 or above ASCII 65535.

Keep a record of this passphrase; you need it to restore McAfee ePO using the Disaster Recovery Snapshot records and McAfee can't recover it.
11 In the Type License Key step, type your license key, then click Next.
   
   If you don’t have a license key, you can select Evaluation to continue installing the software in evaluation mode. The evaluation period is limited to 90 days. You can enter a license key after installation is complete from the McAfee ePO Settings or Software Catalog. Optionally, if you want McAfee ePO to automatically download the products you are licensed for after the installation completes, select Enable Automatic Product Installation. For more information, see Automatic Product Installation.

   The Enable Automatic Product Installation option is enabled by default and only available if you have a license key.

12 Accept the McAfee End User License Agreement and click OK.

13 From the Ready to install the Program dialog box, decide if you want to allow McAfee to collect system and software telemetry data, then click Install to begin installing the software.

14 When the installation is complete, do not select Yes, I wish to launch McAfee ePolicy Orchestrator now. Click Finish to exit the Setup program on the first cluster node.

15 In Failover Cluster Manager, move the ePO application role to the second node of the cluster by right-clicking the role, then select Move | Select Node. Select the second node of the cluster and click OK.

   The role moves to the second node of the cluster.

   Alternatively, shut down the first cluster node server: this automatically moves the role to the second node.

16 Log on to the Windows Server computer to be used as the second node of the McAfee ePO server cluster.

   Use an account with local administrator permissions.

17 Locate the software you downloaded from the McAfee website and extract the files to a temporary location.

   Right-click Setup.exe and select Run as Administrator.

   The executable is located in the downloaded McAfee ePO installation folder.

   If you try to run Setup.exe without first extracting the contents of the .zip file, the installation fails.

18 On the Setup Type page, select the Cluster option, then click Next.

19 In the Choose Destination Location page, click Change, and browse to the location on the shared drive where McAfee ePO was installed in step 4, then click OK | Next.

20 In the Set Virtual Server Settings step, the details for the McAfee ePO Virtual Server IP address, McAfee ePO Virtual Cluster name, and McAfee ePO Virtual Cluster FQDN are already populated. Enter the Cluster Configuration Passphrase that you chose in step 5 and click Next.

21 From the Ready to install the Program dialog box, decide if you want to allow McAfee to collect system and software telemetry data, then click Install to begin installing the software.

   The install process on the second node completes much more quickly than on the first node.

22 When the installation is complete, do not select Yes, I wish to launch McAfee ePolicy Orchestrator now. Click Finish to exit the Setup program on the first cluster node.

---

Create the Generic Service resources

The Generic Service resources enable the cluster server to control the McAfee ePO server, by starting and stopping the McAfee ePO services on the correct cluster.

Create three generic service resources.
**Task**

1. In the Failover Cluster Manager, right-click the ePO application role, then select **Add Resource | Generic Service**.

2. On the New Resource Wizard, select the ePolicy Orchestrator Application Server service, then click **Next**.

3. On the Confirmation page, click **Next** to create the service, then click **Finish** to create the generic service.

4. Repeat steps 1–3 for the ePolicy Orchestrator Server service and the ePolicy Orchestrator Event Parser service.

   The newly created generic service resources are listed on the **Resources** tab of Failover Cluster Manager under the **Roles** section. Follow these steps to configure these resources.

5. Right-click the ePolicy Orchestrator Application Server resource, then select **Properties**. In the **Properties** dialog box, select the **Dependencies** tab, add the following dependencies, then click **Apply | OK**.

   a. Server Name resource

   b. Shared Storage resource

6. Right-click the ePolicy Orchestrator Server resource, then select **Properties**. In the **Properties** dialog box, remove anything in the Startup Parameters field and enter a single space character. The service will not start with any parameters specified.

7. Select the **Dependencies** tab, add **ePolicy Orchestrator Application Server resource** as the dependency, then click **Apply | OK**.

8. Right-click the ePolicy Orchestrator Event Parser resource, then select **Properties**. In the **Properties** dialog box, select the **Dependencies** tab, add the following dependencies, then click **Apply | OK**.

   a. Server Name resource

   b. Shared Storage resource

9. In Failover Cluster Manager, right-click the **ePO application role** and select **Start Role** to bring the **ePO application role** online.

---

**Test the McAfee ePO cluster installation**

When the McAfee ePO role is online and running in Failover Cluster Manager, use this task to make sure that the software functions in a failover situation.

**Task**

1. From a separate system, open a web browser and log on to the McAfee ePO console. The URL for the console is **https://<Server Name Resource>:<console port>**, where `<Server Name Resource>` is the server name used when the Client Access Point was created, and `<console port>` is the console port chosen during setup (8443 by default).

2. In Failover Cluster Manager, move the McAfee ePO application role to the other node of the cluster by right-clicking the role, then select **Move | Select Node**. Select the other node of the cluster and click **OK**.

   The role moves to the other node of the cluster.

   The passive node automatically becomes the active node. The amount of time required for the passive node to become active depends on your unique environment.

3. Manually refresh your browser session. If failover is successful, you are redirected to the McAfee ePO logon page.
Setting up your McAfee ePO environment

Get up-and-running quickly by configuring the essential features of your McAfee ePO server.
You can configure your environment *automatically* or *manually*, but both methods include these major tasks:

1. Install the licensed product software packages on the McAfee ePO server.
2. Add your systems to the System Tree.
3. Deploy McAfee Agent to your systems so they are under McAfee ePO management.
4. Deploy the software to your managed systems.
5. Configure product updates for your managed systems.
6. Define proxy settings, if required by McAfee ePO.
7. Enable software license.
8. Confirm that your systems are managed by McAfee ePO.
9. Run a virus test to confirm that the software is working on your systems, and that your systems are protected from threats.

For information about how to use the EICAR anti-malware test with McAfee products, see KB59742.

Contents
- Configuring your environment automatically
- Configuring your environment manually
- Installing the McAfee Agent and licensed software
- Complete your server configuration
- What to do next

Configuring your environment automatically

Install products automatically on your McAfee ePO server
Your licensed software products must first be checked in to the McAfee ePO server before they can be installed on managed systems.

If you selected *Enable Automatic Product Installation* option during the McAfee ePO installation, the Product Installation Status page appears automatically when you log on to McAfee ePO for the first time. The software automatically checks in your licensed products on the McAfee ePO server.

The Product Installation Status page starts only if you selected the *Enable Automatic Product Installation* option during the McAfee ePO installation. It is available only for the first 24 hours after you initially log on to McAfee ePO.
Task

1. On your McAfee ePO server desktop, click the Launch ePolicy Orchestrator icon.

2. When the Log On screen opens, type your credentials and select a default language for the console.

   The Product Installation Status software automatically starts downloading and installing the licensed software available to your organization. The page displays this information:
   - **Products** — All licensed software and the latest available version.
   - **Status** — The progress of the product’s installation.

3. Wait for the status for each product to change to **Complete**.

   If any product installation fails, select the checkbox next to the product name to retry the installation. If the installation continues to fail, use Software Catalog to complete the installation.

### Configuring your environment manually

#### Contents

- Things to consider before manual configuration
- Manual methods for adding systems to be managed

#### Things to consider before manual configuration

Setting up your environment manually consists of these tasks:

- Installing licensed software products on the McAfee ePO server
- Adding systems to the System Tree
- Bringing systems under management by deploying the McAfee Agent to those systems
- Deploying software products to your managed systems

You can complete most of these tasks with multiple methods. The method you choose for each task depends on the size and makeup of your environment.

#### Manual methods for adding systems to be managed

You can manually add systems to McAfee ePO using multiple methods. The size and complexity of your network determines which method you choose. You might choose one method or a combination of methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Installer URL</td>
<td>• Created by default.</td>
</tr>
<tr>
<td></td>
<td>• System users must have local administrator rights to install software.</td>
</tr>
<tr>
<td></td>
<td>• Until users run the Smart Installer, the system is unmanaged and unprotected.</td>
</tr>
<tr>
<td>Logon scripts</td>
<td>• Deploy FramePkg.exe (McAfee Agent installation package) to individual systems.</td>
</tr>
<tr>
<td></td>
<td>• Can be integrated using existing logon scripts.</td>
</tr>
<tr>
<td></td>
<td>• You must know how to create the script and make it run when the user logs on.</td>
</tr>
<tr>
<td></td>
<td>• Until the user logs on, the system is unmanaged and unprotected.</td>
</tr>
</tbody>
</table>
### Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding systems manually from the domain</td>
<td>• Requires organized networks and domains.</td>
</tr>
<tr>
<td>Adding systems using Active Directory</td>
<td>• Requires a well-organized Active Directory configuration.</td>
</tr>
<tr>
<td>Using third-party deployment tools</td>
<td>• Most common method for enterprises.</td>
</tr>
<tr>
<td></td>
<td>• Can deploy McAfee Agent to Windows, macOS, and Linux, depending which deployment solution is used.</td>
</tr>
<tr>
<td></td>
<td>• Until the McAfee Agent is deployed, the system is unmanaged and unprotected.</td>
</tr>
<tr>
<td></td>
<td>• All McAfee packages can be deployed using third-party deployment tools. It’s not a requirement to deploy the software from McAfee ePO.</td>
</tr>
<tr>
<td>Adding it to a workstation or server image</td>
<td>The McAfee Agent is part of the image when a new workstation or server is created.</td>
</tr>
</tbody>
</table>

#### Installing the McAfee Agent and licensed software

You must install the McAfee Agent on a system before you can deploy other software. McAfee Agent is a client-side component that is installed on the systems in your environment. It provides secure communication between McAfee ePO and your managed systems, and between the McAfee ePO and your managed products.

It also serves as an update interface for managed and unmanaged McAfee products.

#### What happens when you install the agent

1. McAfee Agent is installed on a client. The agent automatically initiates communication with McAfee ePO within 10 minutes of installing the software.

2. The McAfee Agent establishes a secure connection between the client and McAfee ePO.

3. The McAfee Agent downloads software to the client over the secure connection, based on the deployment tasks defined using McAfee ePO.

4. The McAfee Agent sends client properties, events, and other information back to McAfee ePO.
What the agent does in your environment

The McAfee Agent is not a security product on its own; instead it communicates to all McAfee and partner security products and passes the information to and from the McAfee ePO server. The McAfee Agent supports Windows, macOS, and Linux.

The core McAfee Agent functionality includes:
- Handling all communication to and from the McAfee ePO server and passing that data to the client products
  - Collecting all product policies from the McAfee ePO server and assigning them to the appropriate products that are installed on the client
  - Collecting all client tasks from the McAfee ePO server and passing them to the appropriate products
- Deploying content such as signatures, auditing checks, and engines
- Deploying product upgrades, new products, patches, and hotfixes
- Upgrading itself silently when a new version is released

McAfee Agent modularity

The modular design of the McAfee Agent allows you to add new security offerings to your environment as your needs change, using the same framework. McAfee has built a standard method of communicating policies, events, and tasks to client products. You never have to worry about communication or which ports to open when you add a product to your client. The McAfee Agent controls all these items. The advantages to this modular architecture are:
- One component provides communication back to the server.
- You can choose which products fit your organization.
- The patch process is consistent across all products.
- You can add new products as they are released.
- You can use the same McAfee Agent for partner products, reducing overhead.

Inside the McAfee Agent directory

If you look inside the McAfee Agent installation directory, you can see what makes it unique.

By default, you can find the McAfee Agent installation file here on your McAfee ePO server:
Each McAfee Agent is automatically customized to your McAfee ePO server and includes the communication keys for your specific McAfee ePO server and a McAfee ePO server-specific Sitelist.xml file. Without these keys, the agents can't talk to your McAfee ePO server. The Sitelist.xml file configures your agents to find the McAfee ePO server and Agent Handlers using the IP address and DNS name. This file needs to be updated if you rename your McAfee ePO server, give it a new IP address, or add additional Agent Handlers. This process happens automatically.

Each McAfee ePO server has its own unique McAfee Agent installation file. If you have multiple servers, each agent communicates exclusively with the server where it was created.

**Best practice: Keeping the McAfee Agent file up to date**

It is important to download the latest McAfee Agent file so that the appropriate teams have the latest McAfee Agent file for new deployments. Make sure that you know who has the McAfee Agent executable in your environment and always control it by updating a central share every time you update your McAfee Agent.

If you gave this custom McAfee Agent to your desktop team a year ago, it is probably outdated. It becomes outdated if you have changed your McAfee ePO server, added or changed Agent Handlers, or checked in a newer version of the McAfee Agent to your server.

If you checked in a newer version of the McAfee Agent, you must also update the McAfee Agent extension in McAfee ePO. The latest McAfee Agent extension is backward compatible, so it can manage any previous McAfee Agent versions. Updating the McAfee Agent extension is the next step before you start using a new McAfee Agent version.

**Install product packages manually on your McAfee ePO server**

Your licensed software products must first be checked in to the McAfee ePO server before they can be installed on managed systems.

If you didn't select the Enable Automatic Product Installation option during the McAfee ePO installation, you can manually check in products on the McAfee ePO server.

**Task**

1. On your McAfee ePO server desktop, click the Launch ePolicy Orchestrator icon.

2. When the Log On screen opens, type your credentials and select a default language for the console.
   
   The default dashboard appears the first time you log on.

3. Select Menu | Software | Software Catalog.

4. In the Software Catalog page Category list, filter by product categories, or use the search box to find your software.

5. When you have located the correct software, select Check In All.

6. Under Check In, review and accept the product details and End User License Agreement (EULA), select the Client Package Branch, then click Check In to complete the operation.

**Deploy agents to your systems to be managed**

McAfee Agent is an executable file that you can run manually per client or that can be deployed on a larger scale to hundreds or thousands of nodes.

The McAfee Agent can be deployed to your client systems using any of these methods:
• Agent Deployment URL or McAfee Smart installer
• Logon script
• Image that includes the McAfee Agent
• Manual execution
• McAfee ePO server
• Third-party tools

For details about these deployment methods, see the product guide for the McAfee Agent.

**Task**

1. Create the McAfee Agent installer using one of these methods:
   • Creating a McAfee Agent URL installer
   • Creating a McAfee Agent package or .zip file

2. Install the URL installer or package file.
   • **McAfee Agent URL installer** — Email the URL to your system users. When they open the URL, they are prompted to download or run the McAfee Agent installer.
   • **McAfee Agent package file** — Use one of these methods to install the package file:
     • Manual installation on Windows
     • Log on scripts on Windows
     • Command-line options

Once the agents are installed, it takes one agent-server communication interval before the managed systems appear in the System Tree as **Managed**.

3. Select **Menu | System | System Tree** to confirm that the managed systems have successfully installed the McAfee Agent and reported back to the McAfee ePO server.

**Deploy the McAfee Agent using a URL**

You can create a client-side McAfee Agent download URL that users can click to download and install the McAfee Agent on the managed client.

**Task**

1. Select **Menu | Systems Section | System Tree**, then click the **Agent Deployment** tab.

2. From the **Actions** menu, click **Create agent deployment Url**.

3. Specify the URL name, the agent version, and whether the URL applies to all Agent Handlers, or only specific Agent Handlers.

After opening the URL, you are prompted to download or run the McAfee Agent installer. The installation executable can also be saved and then included in a log-on script.

**Deploying the McAfee Agent using third-party tools**

You can deploy the McAfee Agent using a third-party tool that you already use for patches and new product deployments.

Using third-party tools is not a requirement, but your organization might have strict policies that dictate how products are deployed. Some common deployment tools include:
• Microsoft SCCM (formerly known as SMS)
• IBM Tivoli
• Novell Zenworks

The process used to deploy the McAfee Agent for the first time using these third-party tools is straightforward. See the McAfee Agent Product Guide for details.

The McAfee Agent file, named FramePkg.exe, has several installation switches. Configure the McAfee Agent to install itself, at a minimum. Optionally, you can use the /s switch to hide the installation graphical user interface from the user. Here is an example of this command:

FramePkg.exe /install=agent /s

**Best practice: Using Active Directory to synchronize McAfee Agent deployment**

You can use deployment from the McAfee ePO server on its own or with Active Directory (AD) synchronization. McAfee ePO can import your systems from AD and then deploy the agent software from the McAfee ePO server using the remote deployment functionality. Use server tasks to run remote deployment at a specific interval, such as once a day. This process requires the following:

- The systems in your AD tree must be maintained. Place systems into the appropriate containers in AD for McAfee ePO to properly mirror your AD structure.
- You must have the proper credentials, admin$ share enabled, and no local firewall blocking the NetBIOS ports on the destination client.
- The target system must be turned on. Just because the system exists in AD does not mean that it is turned on and active on your network.

Agent deployment from the McAfee ePO server works as long you have a well-maintained AD structure. If not, you end up with excessive shell systems (systems that do not exist so can’t have an agent installed), or placeholders, in your System Tree. These shells are systems that have been imported from your AD server but have never received a McAfee Agent. Shell systems appear in the Managed State column as Unmanaged.

Make sure that your Active Directory environment is properly covered with agents to avoid these shell systems. These shell systems cause the following problems:

- They leave your System Tree cluttered and unorganized.
- They skew your reports and queries because they never report as compliant, and are only placeholders for systems, not systems that are actively talking to the McAfee ePO server.

You can filter out these shell systems in your reports, but it is much better to make sure that your McAfee ePO environment includes only real systems.

Delete these shell systems using a McAfee ePO server task regularly.

**Best practice: Adding the McAfee Agent to your image**

Adding the McAfee Agent during the imaging process is a good McAfee ePO compliance strategy. It makes sure that all new systems have a McAfee Agent installed.

This strategy requires planning and communication with your build team to obtain complete McAfee ePO compliance. This communication and planning ensures that:
The current McAfee Agent is part of every system built.

Any required McAfee product and associated policy is pulled from the McAfee ePO server by the McAfee Agent on your systems.

You have maximum security coverage for all systems in your environment.

You have two options to make the McAfee Agent part of your build process and install it on your managed systems:

- **Option 1** — Include the McAfee Agent in your Windows image before freezing or finalizing the image. Make sure that you delete the McAfee Agent GUID before freezing the image.

- **Option 2** — Run the McAfee Agent executable after your image is created using a script.

You can install all client products on your managed systems by:

- Letting the McAfee Agent automatically call into the McAfee ePO server (which happens within 10 minutes of installation) and receive whatever policy and products McAfee ePO dictates.

- (Recommended) Making the endpoint products part of your build process and include them in the original image.

Here are some pointers to help you decide which option to use:

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the endpoint products are part of your imaging process, your build process can occur on a network where your imaged systems don't have connectivity to the McAfee ePO server.</td>
<td>If you let the McAfee Agent pull multiple endpoint products, it can use too much bandwidth. If you have bandwidth constraints, make the products part of your original image.</td>
</tr>
<tr>
<td>If timing is a concern, make the McAfee products part of your image. This avoids the 15–20 minute wait for the products to install, when your systems might be vulnerable to threats.</td>
<td>Once you install the McAfee Agent on a client it takes several more minutes to download, install, and update the products using a client task. This lag occurs even though the first agent-server communication occurs almost immediately.</td>
</tr>
</tbody>
</table>

**Confirm that you deleted the McAfee Agent GUID before freezing the image**

Make sure that you delete the McAfee Agent GUID before freezing the image when you make the McAfee Agent part of your image.

If the GUID is not deleted, all systems created from the image use the same GUID. Duplicate GUIDs can cause conflicts in your environment. See the product guide for your version of the agent and for details on how to delete the GUID.

Failure to delete the McAfee Agent GUID before finalizing your image can make it hard to manage the images in larger environments.

For instructions about how to reset the agent GUID if computers aren't appearing in the McAfee ePO directory, see KB56086.
Add systems to the System Tree manually

Adding systems manually to the System Tree and then deploying the McAfee Agent works well for smaller organized networks.

Before you begin
- The McAfee ePO server must be able to communicate with the target systems.
- Make sure that the client systems are reachable from the McAfee ePO server.
- The McAfee ePO server must use local administrator rights on all target systems.

Task

1. Use ping commands to test the ability to successfully resolve and connect from the McAfee ePO server to managed systems.

2. To confirm the Admin$ share folder on Windows target systems is accessible from the McAfee ePO server, click Windows Start | Run, then type the path to the target system's Admin$ share, specifying system name or IP address. For example, type \<System Name>\Admin$.

   If the systems are properly connected over the network, if your credentials have sufficient rights, and if the Admin$ share folder is present, a Windows Explorer dialog box appears.

3. Select Menu | Systems | System Tree, then click New Systems on the System Tree page.

4. From the New Systems page, click Push agents and add systems to the current group and Browse.

5. From the NT Domain Credentials dialog box, type this information and click OK.
   - Domain — Type the domain name with your target systems. Use a period ("." ) to represent a local (non-domain) account.
   - User Name — Type your user name.
   - Password — Type your password.

6. On the Browse for Systems page, select the domain server from the Domain list.

7. Select the systems or groups of systems to add to the System Tree, then click OK.

   The systems you selected appear in the Target Systems field, separated by commas.

8. In Agent Version, select Windows or Non-Windows and the version from the list.

9. In Credentials for agent installation:
   - Type the domain name.
   - Type your domain user name.
   - Type and confirm the domain password.
   - Click Remember my credentials for future deployments.

10. Use the defaults for the final settings and click OK.

   The systems you selected are added to the System Tree and appear as Unmanaged in the Managed State column. After communicating with the McAfee ePO servers to install the product software and update tasks and policies, the Managed State changes to Managed. This process can take several hours to complete.
Complete your server configuration

Contents
- Define proxy settings
- Enable software license
- Confirm that your systems are being managed
- Confirm that your protection software stops a sample threat
- Confirm the threat response in McAfee ePO

Define proxy settings
If you use a proxy server in your network environment, you must specify the proxy settings on the Server Settings page.

Task
1. Select Menu | Configuration | Server Settings, select Proxy Settings from the Setting Categories, then click Edit.
2. Select Configure the proxy settings manually, provide the specific configuration information your proxy server uses for each set of options, then click Save.

Enable software license
Your license key entitles you to a full installation of the software, and populates the Software Catalog with the licensed McAfee software your company owns.

Without a license key, your software runs in evaluation mode. Once the evaluation period expires, the software ceases to function. You can add a license key at any time during or after the evaluation period.

Task
1. Select Menu | Configuration | Server Settings, select License Key from the Setting Categories, then click Edit.
2. Type your License Key and click Save.

Confirm that your systems are being managed
After deploying McAfee Agent and product software, make sure that your systems are listed in the System Tree and appear as managed.

Before you begin
You must have deployed the McAfee Agent and downloaded the product software to your systems.

Task
1. Select Menu | Systems | System Tree, then click the Systems tab to show a list of managed systems.
   - If no systems appear, click This Group and All Subgroups in the Preset list.
2. In the Managed State column, confirm that Managed appears for each row of systems.
   - If Unmanaged appears in the Managed State column, the system was added to the System Tree but the McAfee Agent and product software are not installed on the system.
3. To view details about a system, select the system name to open the Systems Information page.
Confirm that your protection software stops a sample threat

Run a sample threat on a managed system to test that your protection software detects and stops it.

**Before you begin**

Endpoint Security must be installed on the managed system to run the anti-malware test file.

When your protection is working properly, the successful result of the anti-malware test is that the test file is deleted or is blocked before it can run.

To run an anti-malware test file, you can log on to the test system locally or remotely.

**Task**

1. Log on to the test system with administrator rights.

2. Using a web browser, connect to the EICAR site:
   
   http://www.eicar.org/86-0-Intended-use.html

3. Follow the instructions to download and run the 68-Byte eicar.com anti-malware test file.

4. In Windows, click Start | All Programs | McAfee | McAfee Endpoint Security, then click Status.
   
   A threat Summary lists the type of threat and the number of threats received.

5. Click Event Log to display the threat events in the Event table and remove the sample threat.
   
   The bottom pane of the table lists the threat event details.

Confirm the threat response in McAfee ePO

Learning where to look for threat events in McAfee ePO is an important part of protecting your managed systems.

**Before you begin**

You must run the EICAR anti-malware test file to see any threat events.

**Task**

1. Log on to the McAfee ePO and select Menu | Reporting | Dashboards.

2. In the title bar of the Dashboards list, select a dashboard.
   
   - **ePO Summary** — Displays recent threats in the Malware Detection History line chart.
   
   - **Executive Dashboard** — Displays a Malware Detection History line chart.
   
   - **Threat Events** — Displays recent threats in these dashboards:
     
     - Most Numerous Threat Event Descriptions table
     
     - Threat Events by System Tree Group table and pie chart
     
     - Threat Event Descriptions in the Last 24 Hours table and pie chart
     
     - Threat Events in the Last 2 Weeks line chart

3. Select Menu | Reporting | Threat Event Log to see a description the recent threat.
Information in the table includes:

- Event Generated Time
- Threat Target IPv4 Address
- Event ID
- Action Taken
- Event Description
- Threat Type
- Event Category

4 Click the event in the table to see all details about the threat.

5 To see the detailed information about the affected system, click Go to related Systems.

What to do next

After you have performed all initial configuration and made sure that your managed systems are protected, you might want to consider other configuration steps, depending on your network security needs.

Simple additional steps to help manage McAfee ePO

- Make sure that you have at least one additional McAfee ePO global administrator account with the password stored securely, to prevent lock out of McAfee ePO in the event that the administrator password is lost.
- Add other McAfee ePO users and permissions.
- Organize your System Tree logically to reflect the geographic, political, or functional borders.
- Add Tags to identify and sort systems or filter within queries and reports.
- Configure an automatic response to occur when certain rules are met.

For more complex or larger managed networks

- Create custom server or client tasks.
- Create manual policy management, product software, and update configurations.
- Add Agent Handlers and remote repositories.
- Create custom SSL certificates.
- Monitor bandwidth usage and how it affects McAfee ePO performance.
- Run maintenance tasks to optimize and protect your McAfee ePO server data.
- Run automatic queries and reports.
Upgrading McAfee ePO to a new version

Upgrading your existing McAfee ePO environment involves careful planning and preparation to ensure a smooth and successful process.

Gathering required information
Before you begin the upgrade process, make sure that you have this information.

• Grant number
• Database server and database name
• Database server credentials (Windows or SQL Server)
  • Domain (Windows only)
• User name
• Password
• Primary administrator account credentials
  • User name
  • Password
• Disaster Recovery Snapshot passphrase

Make sure you have a current McAfee ePO server snapshot and McAfee ePO database backup.

Scheduling your upgrade
The amount of time required for the upgrade depends on your environment and the size of your database.

During the upgrade, your managed systems are still protected, but your security software updates are not performed.

Make sure to notify your McAfee ePO administrators about the upcoming downtime.

Contents

• Preparing your environment
• Prepare your SQL database
• Upgrade your McAfee ePO software
Preparing your environment

Before you install or upgrade McAfee ePO, run the Pre-Installation Auditor to reduce or prevent upgrade issues. Running the Pre-Installation Auditor automates many of the verification tasks included in the upgrade process.

Backing up McAfee ePO databases and directories

Before backing up McAfee ePO databases and directories, run a successful Disaster Recovery Snapshot server task.

Before you upgrade your software, back up all McAfee ePO databases and directories so that you can successfully recover data if issues occur during the upgrade.

For details about performing these backups, see KB66616.

Make sure that your Windows Server has enough disk space

Verify that the system temp drive and the McAfee ePO installation drive have sufficient disk space for the upgrade.

- **System temp drive** — Requires 2 GB or more of free disk space
- **Installation drive** — Requires up to three times the size of the McAfee\ePolicy Orchestrator folder or 20 GB, whichever is greater.

For example, if the McAfee ePO server is installed on the same drive as the system temp folder and the McAfee ePO installation directory is 15 GB in size, the required available hard disk space is 47 GB (15 GB X 3 + 2 GB). If the McAfee ePO installation directory is 5 GB in size, the minimum size requirement means that the drive must have 22 GB (20 GB + 2 GB) of free space.

If you don't have enough space, purge log files and temporary files from the McAfee ePO Installation directory before upgrading:

**Task**

1. Stop the McAfee ePO services.
   a. Press Windows+R, type services.msc, then click OK.
   b. Right-click the following services and select Stop:
      - McAfee ePolicy Orchestrator Application Server
      - McAfee ePolicy Orchestrator Server
      - McAfee ePolicy Orchestrator Event Parser

2. Delete the files in these folders:
   - `<McAfee ePO installation directory>\Server\Logs`
   - `<McAfee ePO installation directory>\DB\Logs`
   - `<McAfee ePO installation directory>\Apache2\Logs`
   - `<McAfee ePO installation directory>\Server\Temp`
3. Start the McAfee ePO services.
   a. Press Windows+R, type services.msc, then click OK.
   b. Right-click the following services and select Start:
      • McAfee ePolicy Orchestrator Application Server
      • McAfee ePolicy Orchestrator Server
      • McAfee ePolicy Orchestrator Event Parser

Make sure that the Windows 8.3 naming convention is enabled
Enable Windows 8.3 naming convention on the drive where McAfee ePO is installed.
For instructions to enable the 8.3 naming convention, see Solution 1 in KB51431.

Product Compatibility Check tool
The Product Compatibility Check confirms if your managed products are compatible with the latest version of McAfee ePO. It runs automatically during the upgrade.
If it finds discrepancies, the tool creates a list of blocked or disabled extensions.
Blocked extensions prevent the McAfee ePO software upgrade. Disabled extensions do not block the upgrade, but the extension is not initialized until a known replacement extension is installed.
An initial Product Compatibility List is included in the McAfee ePO software package that you download from the McAfee website.

Upgrade checklist
This checklist includes all steps to upgrade one standalone McAfee ePO server.
Additional upgrade steps are required if you installed McAfee ePO in a cluster environment.

<table>
<thead>
<tr>
<th>Upgrade checklist</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Plan for a successful upgrade</td>
</tr>
<tr>
<td>- Read the release notes.</td>
</tr>
<tr>
<td>- Review known issues, upgrade paths, and supported products.</td>
</tr>
<tr>
<td>- Gather required information.</td>
</tr>
<tr>
<td>- Run the Pre-Installation Auditor.</td>
</tr>
<tr>
<td>- Verification steps with an asterisk (*) are performed for you by the Pre-Installation Auditor.</td>
</tr>
<tr>
<td>- Schedule the upgrade and inform users.</td>
</tr>
<tr>
<td>2. Prepare your environment</td>
</tr>
<tr>
<td>- Back up McAfee ePO databases and directories.</td>
</tr>
<tr>
<td>- Update registered server certificates.</td>
</tr>
<tr>
<td>- Make sure that your Windows Server has enough disk space.*</td>
</tr>
<tr>
<td>- Make sure that the Windows 8.3 naming convention is enabled.*</td>
</tr>
<tr>
<td>- Disable McAfee Agent installation tasks set to Run Immediately.</td>
</tr>
</tbody>
</table>
### Upgrade checklist

1. Disable scheduled server tasks and Windows tasks.
2. Disable third-party software.

### 3. Prepare your SQL database

- Update your Windows Server.
- Make sure that you use correct permissions.*
- Verify the SQL instance that McAfee ePO uses.*
- Make sure that Auto Close is set to False.*
- Make sure that Arithmetic Abort Enabled is set to True.*
- Make sure that the Compatibility level is set to 100 or higher.*
- Make sure that the correct database collation is set.*
- Make sure that the SQL browser service is running.*
- Make sure that IPv6 is enabled.

### 4. Perform the upgrade

- Download and extract the software.
- Stop automatic updates.
- Stop remote Agent Handlers.
- Stop McAfee ePO services.
- Start and complete the InstallShield wizard.
- Upgrade remote Agent Handlers.

### 5. Restart processes and verify the upgrade

- Restart automatic updates.
- Migrate SHA-1 certificates to SHA-2 or higher.
- Verify the upgrade.

### Pre-Installation Auditor

Run the McAfee ePO Pre-Installation Auditor to reduce or prevent upgrade McAfee ePO issues.

- Run a pre-installation audit to make sure that your environment meets the minimum requirements for a successful installation. For information about downloading and using the Pre-Installation Auditor, see the tool's release notes.

The McAfee ePO Pre-Installation Auditor tool performs these checks:

- Confirms that your server meets the McAfee ePO and SQL Server hardware requirements.
- Confirms that you have the needed SQL Server access and permissions.
• Verifies that the services that must be stopped, can be, and that no third-party software can cause the services to start unexpectedly.
• Identifies the SQL Server browser status.
• Determines whether database encryption is enabled.
• Determines whether the SQL Server auto-close feature is enabled.
• Identifies the database recovery model.
• Checks for Microsoft Windows scheduled tasks and automatic updates.
• Determines whether Microsoft Windows 8.3 naming is enabled.
• Checks for pending file rename operations in this registry:
  HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\PendingFileRenameOperations
• Checks for OS permissions.
• Identifies the versions of McAfee ePO that the server OS and version support.
• Checks whether the database option for Arithmetic Abort is enabled.
• Checks the compatibility level of the SQL database.
• Checks whether the database index fragmentation is below the suggested limit.
• Checks whether the McAfee ePO version you plan to upgrade supports migration to SHA-2.
• Checks the database replication status.
• Checks whether the McAfee ePO communication to the database is not set to validate the SSL certificate.
• Verifies that no file handles are open in the McAfee ePO directory.
• Provides a list of running McAfee ePO server tasks and warns you to disable them.
• Estimates the required upgrade time.
• Validates that the Keystore certificate key is greater than or equal to 2048 bits.
• Checks whether the McAfee ePO communication to the database is set to validate the SSL certificate.
• Confirms that SQL Server High Availability/Disaster Recovery is disabled.
• Confirms that SQL Server database mirroring is disabled.
• Confirms whether SQL Server TRACE flags are set to the recommended settings needed for a successful upgrade.
• Provides information that the McAfee ePO server uses TLS 1.1 or TLS 1.2 protocols for SQL Server communication.

Prepare your SQL database

Contents

• Verify your SQL Server environment
• Update your database server certificates
Verify your SQL Server environment

Perform these tasks on your SQL Server to avoid upgrade problems and reduce upgrade times.

Before you install or upgrade McAfee ePO, run the Pre-Installation Auditor to reduce or prevent installation or upgrade issues. Running the McAfee ePO Pre-Installation Auditor automates many of the verification tasks included in the upgrade process.

**Task**

1. Verify the SQL instance that McAfee ePO uses with one of these methods:
   - Check the SQL Server service name: (SQL Server (SQLEXPRESS)) or (SQL Server (EPOSERVER)).
   - In SQL Server Management Studio, run this query:

   ```sql
   select @@servername
   go
   ```

2. Verify your SQL Server permissions (see KB75766).
   - Start the SQL Server Management Studio from the **Start** menu and verify that the default database is set to `master`.
   - Make sure that your account is the `db_owner` in the database security properties.
   - If you use a Windows account to authenticate to the McAfee ePO database, make sure that the account has local administrator rights on the McAfee ePO server.

3. Verify these SQL Server settings to avoid potential upgrade problems.
   - **Auto Close** = False
   - **Arithmetic Abort** = True
   - **Compatibility Level** = 110 or higher
   - Database collation = `SQL_Latin1_General_CP1_CI_AS` (see KB73717)

4. Verify that the SQL browser service is running.

5. In a pure IPv6 environment, ensure that only IPv6 is enabled on the SQL Server that hosts the McAfee ePO database.

6. Update your Windows Server where your SQL Server is installed with the latest Microsoft Service Packs and hotfixes.

**Update your database server certificates**

Make sure that the certificates for any registered servers that McAfee ePO communicates with are supported by McAfee ePO.

- TLS 1.0 is disabled by default for communication to external servers, such as SQL Server. For more information about TLS support, see KB90222.

- Use certificates with RSA public key lengths of 2048 bits or greater for the registered servers that McAfee ePO connects to.

  McAfee ePO might not be able to connect to registered servers that use less secure certificates, such as certificates with RSA public key lengths of only 1024 bits.

  For more information, including additional supported public key algorithms and key lengths, see KB87731.
Upgrade your McAfee ePO software

Contents
- Download and extract the software
- Stop McAfee ePO services
- Stop Agent Handlers services before upgrading
- Start and complete the InstallShield wizard
- Upgrade your Agent Handlers
- Restart updates and verify the upgrade
- Migrate SHA-1 certificates to SHA-2 or higher
- Upgrade your McAfee ePO cluster server

Download and extract the software
Download the McAfee ePO software to your Windows Server.

Task
1. Use your Grant Number to log on to the My Products page.
2. Click the link for your product suite. On the Current Versions tab, click McAfee ePolicy Orchestrator.
3. On the Software Downloads tab, click the download link.
4. Extract the downloaded .zip file to a temporary location.

If you try to run Setup.exe before extracting the contents of the .zip file, the installation fails.

Stop McAfee ePO services
Perform these steps to make sure that the McAfee ePO Application Server service stops.
If you don't perform these steps, the Apache Tomcat service can continue to run in some environments, causing problems during the upgrade.

Task
1. Press Windows+R, type services.msc, then click OK.
2. Stop these services:
   - ePolicy Orchestrator Server Service
   - ePolicy Orchestrator Event Parser Service
3. Restart the McAfee ePO Application Server service.

Stop Agent Handlers services before upgrading
If you use Agent Handlers in your environment, you must stop two McAfee services on each Agent Handler server to successfully complete your upgrade.

After your Agent Handlers event parser and server services are stopped, you can upgrade your McAfee ePO server. Once the upgrade is complete, upgrade your Agent Handler software.
Start and complete the InstallShield wizard

Use Setup.exe to upgrade your McAfee ePO server.

The default location of McAfee ePO software is: C:\Program Files (x86)\McAfee\ePolicy Orchestrator

Monitor the upgrade process. You might need to restart your system.

Task

1. Log on to the system using an account with local administrator permissions, and find the Setup.exe file.

   The executable is located in the folder where it was extracted.

   \[\text{If you try to run Setup.exe before extracting the contents of the .zip file, the installation fails.}\]

2. To start the McAfee ePO InstallShield wizard, right-click the Setup.exe file, and right-click Run as Administrator.

3. In the Welcome dialog box of the installation wizard, click Next.

   A warning message might appear listing products from your previous version of McAfee ePO that are no longer supported with this version of the software. These products are not migrated to the new McAfee ePO repository.

4. The Install additional software step lists any remaining prerequisites. To install them, click Next.

5. In the Database Information step, confirm that the automatically selected Database Server and Database Name are correct. If not, select the correct information from the lists.

6. Specify which type of Database Server Credentials to use, then click Next.

   - \text{Windows authentication} — From the Domain menu, select the domain of the user account you’re going to use to access the SQL Server. Type the User name and Password. If you are using a previously installed SQL Server, make sure that your user account has access.

   - \text{SQL authentication} — Type the User name and Password for your SQL Server. Make sure that credentials you provide represent an existing user on the SQL Server with appropriate rights.

   \[\text{The Domain menu is grayed out when using SQL authentication.}\]

   The McAfee ePO Pre-Installation Auditor runs, analyzing your McAfee ePO environment to make sure it meets all requirements.

7. In the Administrator Information step:
   a. For the Username, replace the default admin, and type your primary Administrator account user name.
   b. For the Password, type your primary Administrator account password.
   c. For the Server recovery password, type a passphrase to encrypt Disaster Recovery Snapshot records.

   The passphrase includes 14–200 characters, must not contain leading or trailing backslashes (\), spaces, double quotation marks ("), or characters below ASCII 32 or above ASCII 65535.

   \[\text{Keep a record of this password. If you ever want to restore McAfee ePO from a Disaster Recovery snapshot, you need this password to decrypt the Disaster Recovery Snapshot records.}\]

8. In the Type License Key step, click Next.

   Your existing license key is automatically populated in the field and the Product Compatibility Check runs.

9. Accept the McAfee End User License Agreement and click OK.
10 In the Ready to install the Program dialog box, decide if you want to send anonymous usage information to McAfee, then click **Install**.

![Deselect Send anonymous usage information to McAfee if you don't want McAfee to collect anonymous diagnostic and usage data.](image)

11 In the Installing McAfee ePolicy Orchestrator dialog box, the **Status** area shows the progress of the upgrade. When the upgrade is complete, click **Next**.

![During the upgrade process, if your McAfee ePO database is large the process might take a long time and this message appears: Your McAfee ePO database has too many events. Your upgrade might take a long time.](image)

For information about removing old events, see KB68961.

12 In the InstallShield Wizard Completed dialog box, click **Finish** to complete the installation.

If you want, click **Yes, I want to start McAfee ePolicy Orchestrator now**.

Your McAfee ePO software is now updated. Double-click the McAfee icon on your desktop to start using your McAfee ePO server, or browse to the server from a remote web console (https://<servername>:<port>)

**Upgrade your Agent Handlers**

When you upgrade your McAfee ePO server software, upgrade any Agent Handlers installed throughout your environment. Agent Handlers must be upgraded separately.

Agent Handlers installed with previous versions of your software are not compatible with this new version, and are not upgraded automatically.

The upgrade process is a streamlined version of the procedure used for first-time installation of an Agent Handler.

**Task**

1 Copy the Agent Handler folder, included in the McAfee ePO software installation package, to the target system.

2 Right-click **Setup.exe** and select **Run as Administrator** to start the McAfee ePO Agent Handler InstallShield Wizard.

3 Click **Next** to begin the upgrade process.

4 Accept the license agreement, then click **OK**.

   The Destination Folder step opens.

5 Accept the default destination or click **Change** to select a different destination, then click **Next**.

6 Configure the server information.
   a Type the system name of the McAfee ePO server with which the Agent Handler must communicate.
   b Specify which port to use for Agent Handler-to-server communication. The default port is 8444, the same port used for client-to-server authenticated communication.
   c Type the name and password of a user with McAfee ePO Global Administrator rights, and click **Next**.
   d Provide the password for access to the McAfee ePO SQL database, then click **Next**. The **Database Information** page is populated with these McAfee ePO server settings.

   - **Database Server** with instance name. For example, DB-SERVER\SERVERNAME.
   - **Authentication type**.
• Domain name where the database server is hosted.
• User name and Password.
• Database name if not provided automatically.

7 Click Install to start the installation.

8 The InstallShield Wizard completes the installation without any additional input. When the wizard is complete, click Finish.

9 When the upgrade is complete, you must enable your Agent Handler from the McAfee ePO interface.

**Restart updates and verify the upgrade**
Restart automatic Windows updates. Make sure your policies, tasks, product deployments, and repositories updated correctly and reflect your choices and customizations.

**Task**

1 Enable Windows updates to ensure that your servers receive the latest updates and patches.

2 Make sure that your policies, tasks, product deployments, and repositories are accurate and reflect your choices and customizations.

3 To verify McAfee ePO is operating correctly, run a query or server task.

4 To verify connectivity, perform a McAfee Agent wake-up call with one or more managed systems.

5 Make sure that your registered servers are communicating with McAfee ePO.

**Migrate SHA-1 certificates to SHA-2 or higher**
To remediate vulnerabilities in your McAfee ePO environment, migrate your existing certificates to more secure algorithm certificates or regenerate them.

The SHA-1 algorithm has reached end-of-life (EOL). Many organizations are deprecating TLS/SSL certificates signed by the SHA-1 algorithm. If you continue to use SHA-1 certificates, browsers such as Google Chrome or Microsoft Internet Explorer will flag the McAfee ePO console as an unsecure HTTPS site.

If you have upgraded McAfee ePO from an older version, migrate McAfee ePO certificates to the latest hash algorithm. A fresh installation of McAfee ePO installs the latest hash algorithm certificates.

The Certificate Manager allows you to:

• Migrate certificates that are signed by older signing algorithm to the new algorithm such as SHA-1 to SHA-256.

• Regenerate your certificates when your existing certificates are compromised due to vulnerabilities in your environment.

• Migrate or regenerate certificates for managed products that are derived from McAfee ePO root CA.

This task replaces certificates that are used for all these McAfee ePO operations:

• Agent-server communication
• Authenticating to browsers
• Certificate-based user authentication

Read these instructions carefully before proceeding with the steps. If you activate the new certificates before they are populated on the systems in your network, those systems won't be able to connect to your McAfee ePO server until the agents on those systems are re-installed.
Task

1 Log on as an administrator, then click **Menu | Configuration | Certificate Manager.**

The Certificate Manager page provides information about the installed Root Certificate, Agent Handler certificates, server certificates, and other certificates that are derived from McAfee ePO root Certificate Authority (CA).

2 Click **Regenerate Certificate**, then click **OK** to confirm the certificate generation.

The McAfee ePO root CA and other certificates that are derived from the root CA are regenerated and stored in a temporary location on the server. The time required to complete the regeneration process depends on the number of Agent Handlers and extensions that derive certificates from McAfee ePO root CA.

3 After the certificates regenerate, wait for sufficient saturation of the new certificates throughout your environment.

As agents communicate to the McAfee ePO server, they are given the new certificate. The percentage of agents that have received the newly-generated certificates is provided in the **Certificate Manager** under **Product: Agent Handler | Status**.

This distribution percentage is based on the number of agent-server communications that have occurred since the certificates were regenerated. Unmanaged inactive systems will affect this percentage.

Make sure that the distribution percentage is as close to 100% as possible before you continue. Otherwise, any pending systems will not receive the newly generated certificates and will be unable to communicate with the McAfee ePO after the certificates are activated. You can stay in this state for as long as is necessary to achieve sufficient saturation.

4 Once you've achieved a distribution percentage close to 100%, click **Activate Certificates** to carry out all future operations using the new certificates.

A backup of the original certificates is created, and a message appears.

5 Click **OK**. You must re-install any agents that still use the old certificates to restore agent-to-server communication.

6 Once activation of certificates is complete, perform these steps.
   a Stop the Agent Handler services (including any separate Agent Handlers).
   b Restart the McAfee ePO services.
   c Start the Agent Handler services.

7 Monitor your environment and make sure that your agents are successfully communicating.

You can cancel the migration at this point to roll back the certificate and restore agent-to-server communication; however, this is not possible after you have completed the next step.

8 Click **Finish Migration** to complete the certificate migration.

The certificate backup taken during activation is deleted.

For any issues during the migration, click **Cancel Migration** to revert to the previous certificates. If you cancel the migration, stop the Agent Handler services, restart the McAfee ePO service, and start the Agent Handler service again.

You can start the certificate migration again after fixing any issues.
Upgrade your McAfee ePO cluster server

Upgrading your McAfee ePO software in a cluster environment requires special consideration.

**Before you begin**

To upgrade to your McAfee ePO server, your current environment must be supported for upgrading.

**Task**

1. From the active node, open the **ePO group** in Failover Cluster Manager.
2. Make sure that the primary node is the active server.
3. Take this Generic Service resource **offline**, then delete it:
   - ePolicy Orchestrator Application Server

   Do not change these resources, which are required for a successful upgrade:
   - Data drive
   - McAfee ePO virtual IP address
   - McAfee ePO virtual Network Name
4. Open the Services Control Manager and start each of these services on the primary node:
   - ePolicy Orchestrator Server
   - ePolicy Orchestrator Application Server
   - ePolicy Orchestrator Event Parser
5. Install your new McAfee ePO software on the primary node.
6. In Failover Cluster Manager, move the **ePO application role** to the second node of the cluster by right-clicking the role, select **Move | Select Node**. Select the second node of the cluster and click **OK**.

   The role moves to the second node of the cluster.

   (Optional) Shut down the first cluster node server: this automatically moves the role to the second node.
7. Install your new McAfee ePO software on the secondary node.
8. After completing installation on each node, create the new Generic Service resources.

   For more information, see the **Create the generic service resources** section of the *Installing McAfee ePO in a cluster environment* chapter.
Troubleshooting and log file reference
The most common messages that appear while installing McAfee ePO during an installation and their solutions are listed here. Use this information to troubleshoot problems with your installation.

If you are unable to resolve an issue using the information in this section, contact Technical Support after you have taken these steps:

1. Verify that you have met the minimum installation requirements.
2. Review the release notes and click the link to the McAfee Knowledge Base article to see any known installation issues.
3. Verify that the account you used to log on to the computer where you are installing the software has full administrator permissions to that computer.
4. Collect the exact text of all messages and write down any message codes that appear.
5. Gather the installation log files from C:\Program Data\McAfee\ePO.

Common installation messages with their causes and solutions
McAfee ePO provides feedback during installation that might require additional action. Review this table for more information about actions required if these messages appear.

<table>
<thead>
<tr>
<th>Message</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are attempting to upgrade from a product version that is not supported.</td>
<td>No version of McAfee ePO software has been installed on this computer. You can only upgrade from a supported version of McAfee ePO server.</td>
<td>Select an appropriate installation option.</td>
</tr>
<tr>
<td>Internet Explorer 8.0 or later, or Firefox 10 must be installed for this installation to continue.</td>
<td>The computer where you are trying to install the software is using an unsupported version of the browser.</td>
<td>Install a supported Internet browser before continuing.</td>
</tr>
<tr>
<td>Message</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Another instance of the McAfee ePO installer is already running.</td>
<td>The McAfee ePO setup program is already running. You can't run more than one instance of the installer at a time.</td>
<td>Allow the first instance of the installer to finish, or stop the first instance and restart your installation.</td>
</tr>
<tr>
<td>For security reasons, McAfee does not allow blank passwords. Please type a valid password to continue.</td>
<td>The <strong>Password</strong> box is blank.</td>
<td>Specify the password of the user account that you want to use.</td>
</tr>
<tr>
<td>We recommend that you set the video display resolution to 1366x768 or higher.</td>
<td>The computer where you are trying to install the software does not meet the minimum monitor resolution requirement.</td>
<td>Change the monitor resolution to 1024x768 or higher, then continue the installation. Otherwise, you might not be able to view the whole screen after you start the software. For instructions on changing the monitor resolution, see the Windows Help file (click <strong>Start</strong>, then select <strong>Help</strong>).</td>
</tr>
<tr>
<td>We recommend that you install the software on a computer with at least 8 GB of RAM.</td>
<td>The computer where you are trying to install the software does not meet the minimum memory requirement.</td>
<td>Add more memory to your system or select a different system for installation that has at least 8 GB of RAM.</td>
</tr>
<tr>
<td>McAfee ePO software requires that your computer is running Windows Server 2008, Windows Server 2012, or Windows Server 2016.</td>
<td>The computer where you are trying to install the software is using a non-supported version of the operating system.</td>
<td>Use a supported server-class operating system.</td>
</tr>
<tr>
<td>Enter a value in the “Agent Broadcast communication” field.</td>
<td>The <strong>Agent Broadcast communication port</strong> box is blank.</td>
<td>Specify the port number (default is 8082) that the McAfee ePO server uses to send wake-up calls to SuperAgents.</td>
</tr>
<tr>
<td>Enter a value in the “Agent-to-Server communication” field.</td>
<td>The <strong>Agent-to-Server communication port</strong> box is blank.</td>
<td>Specify the port number that the agent uses to communicate with the server.</td>
</tr>
<tr>
<td>Enter a value in the “Agent Wake-Up communication” port.</td>
<td>The <strong>Agent Wake-Up communication port</strong> box is blank.</td>
<td>Specify the port number (default is 8081) that the McAfee ePO server uses to send McAfee Agent wake-up calls.</td>
</tr>
<tr>
<td>McAfee ePO must be installed in a folder. Enter a Destination Folder to continue.</td>
<td>The <strong>Destination Folder</strong> box is blank or shows the root of a drive.</td>
<td>Click <strong>Browse</strong> to select a location. The default location is: \Program Files\McAfee\ePolicy Orchestrator.</td>
</tr>
<tr>
<td>Enter a value in the “User Name” field.</td>
<td>The <strong>User name</strong> box is blank.</td>
<td>Specify the user name of the account that you want to use.</td>
</tr>
<tr>
<td>The License file is missing or corrupt. Contact Technical Support for assistance.</td>
<td>Setup is unable to read the license information required to install the software.</td>
<td>Contact Technical Support.</td>
</tr>
<tr>
<td>The operating system or Service Pack you are using is not currently supported.</td>
<td>The computer where you are trying to install the software is using a non-supported version of the operating system.</td>
<td>Use a supported server-class operating system.</td>
</tr>
<tr>
<td>The passwords you typed do not match. Type a valid password to continue.</td>
<td>The value you typed in <strong>Password</strong> and <strong>Confirm Password</strong> do not match.</td>
<td>Specify the password of the account that you want to use.</td>
</tr>
<tr>
<td>The McAfee ePO license has expired.</td>
<td>Your license to use the software has expired.</td>
<td>Contact your administrator or designated McAfee representative.</td>
</tr>
</tbody>
</table>
### Log files for troubleshooting

McAfee ePO provides log files that contain important information when troubleshooting.

These log files are separated into three categories:

- **Installer logs** — Include details about installation path, user credentials, database used, and communication ports configured.

- **Server logs** — Include details about server functionality, client event history, and administrator services.

- **Agent logs** — Include details about agent installation, wake-up calls, updating, and policy enforcement.

#### Installer logs

Installer log files list details about the McAfee ePO installation process.

These logs provide information about:

- Actions taken by specific components
- Administrator services used by the server
- Success and failure of critical processes
<table>
<thead>
<tr>
<th>File name</th>
<th>Log type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH5100-Install-MSI.log</td>
<td>Agent Handler installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>This file logs all Agent Handler installation details including:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Installer actions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Installation failures</td>
</tr>
<tr>
<td>AH5100-anetupdll.log</td>
<td>Temporary</td>
<td>%temp% (on the Agent Handler server)</td>
<td>Logs Agent Handler back-end events.</td>
</tr>
<tr>
<td>core-install.log</td>
<td>Temporary</td>
<td>%temp%\McAfeeLogs\ePO5100 -Troubleshoot\MFS</td>
<td>Generated when the installer calls the MFS ANT installer. Provides information about:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Creation of server database tables</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Installation of server components</td>
</tr>
<tr>
<td>epo-install.log</td>
<td>Installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>Created when the installer calls the ANT installer.</td>
</tr>
<tr>
<td>EPO5100-Checkin-Failure.log</td>
<td>Installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>Generated when installer fails to check in any of these package types:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Extensions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Plug-ins</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Deployment packages</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Agent packages</td>
</tr>
<tr>
<td>EPO5100-CommonSetup.log</td>
<td>Installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>Contains installer details such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Custom Action logging</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SQL, DTS (Microsoft Data Transformation Services), and service-related calls</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Registering and unregistering DLLs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Files and folders selected for deletion at restart</td>
</tr>
<tr>
<td>EPO5100-Install-MSI.log</td>
<td>Installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>The primary installation log. Contains installation details such as installer actions and installation failures.</td>
</tr>
<tr>
<td>&lt;ExtensionFileName&gt;.cmd</td>
<td>Temporary</td>
<td>%temp%\McAfeeLogs\ePO5100 -troubleshoot\OutputFiles</td>
<td>Created by the installer. Contains the command (sent to Remote-Client) to check in extensions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the installation succeeds, these files are deleted.</td>
</tr>
<tr>
<td>MFS5100-CommonSetup.log</td>
<td>Installation</td>
<td>C:\ProgramData \McAfee\ePO</td>
<td>Contains core functionality installer details.</td>
</tr>
</tbody>
</table>
## Server logs

Server log files contain details about server functionality and various administrator services used by McAfee ePO.

<table>
<thead>
<tr>
<th>File name</th>
<th>Log type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EpoApSvr_&lt;servername&gt;_log</td>
<td>Primary</td>
<td>[InstallDir]\DB\Logs</td>
<td>Application Server log file with details about repository actions such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Pull tasks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Checking in deployment packages to the repository</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Deleting deployment packages from the repository</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after initial service startup.</td>
</tr>
<tr>
<td>Errorlog_&lt;CURRENT_DATETIME&gt;</td>
<td>Apache</td>
<td>[InstallDir]\Apache2\logs</td>
<td>Contains Apache service details.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after the Apache service is started for the first time.</td>
</tr>
<tr>
<td>Eventparser_&lt;servername&gt;_log</td>
<td>Primary</td>
<td>[InstallDir]\DB\Logs</td>
<td>Contains McAfee ePO event parser services details, such as product event parsing success or failure.</td>
</tr>
<tr>
<td>Jakarta_service_&lt;DATE&gt;<em>log</em>&lt;servername&gt;</td>
<td>Tomcat</td>
<td>[InstallDir]\Server\logs</td>
<td>Contains McAfee ePO Application Server service details.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after the initial Tomcat service startup.</td>
</tr>
<tr>
<td>Localhost_access_log_&lt;DATE&gt;_txt</td>
<td>Tomcat</td>
<td>[InstallDir]\Server\logs</td>
<td>Records all McAfee ePO server requests received from client systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after the initial Tomcat service startup.</td>
</tr>
<tr>
<td>Orion_&lt;servername&gt;_log</td>
<td>Primary</td>
<td>[InstallDir]\Server\logs</td>
<td>Contains platform details and all extensions loaded by default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after the McAfee ePO Application Server service is started for the first time.</td>
</tr>
<tr>
<td>Replication_&lt;servername&gt;_log</td>
<td>Server</td>
<td>[InstallDir]\DB\Logs</td>
<td>The McAfee ePO server replication log file. This file is generated only when all these criteria are true:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• There are distributed repositories.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• A replication task has been configured.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• A replication task has run.</td>
</tr>
<tr>
<td>Server_&lt;servername&gt;_log</td>
<td>Primary</td>
<td>[InstallDir]\DB\Logs</td>
<td>Contains details related to these McAfee ePO server services:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Agent-server communications</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• McAfee ePO Server Agent Handler</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This file is not present until after initial service startup.</td>
</tr>
</tbody>
</table>
## Log files for troubleshooting

<table>
<thead>
<tr>
<th>File name</th>
<th>Log type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stderr &lt;serverName&gt;.log</td>
<td>Tomcat</td>
<td>[InstallDir]\Server\logs</td>
<td>Contains any Standard Error output captured by the Tomcat service. <em>This file is not present until after the initial Tomcat service startup.</em></td>
</tr>
</tbody>
</table>
| <AgentGuid>_<Timestamp>_Server_manifest.xml | Policy | [InstallDir]\DB\DEBUG | Contains details about policy updating issues. To enable this file:  
1. Browse to this registry key: HKEY_LOCAL_MACHINE\Software\Network Associates\ePolicy Orchestrator\  
2. Create this DWORD with value 1: SaveAgentPolicy  
3. Restart the McAfee ePolicy Orchestrator Server (Apache) service. *Enable this file for the minimum time to capture the required information, because the resulting files grow rapidly.* |

* In cluster environments, the log file is at [InstallDir]\Bin\Server\logs.

## McAfee Agent logs

McAfee Agent log files contain actions triggered or taken by the McAfee Agent.  
File names in this list reflect McAfee Agent version 5.5.0 for Windows.

<table>
<thead>
<tr>
<th>McAfee Agent 5.5.0 file name</th>
<th>Log type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
</table>
| masvc_<hostname>.log | Server | [Agent DATA Path]\logs | Generated when masvc.exe is used. The file contains information related to:  
• Property collection  
• Policy enforcement  
• Scheduling of tasks  
• Agent server communication  
• Update sessions |
| macmnsvc_<hostname>.log | McAfee Agent | [Agent DATA Path]\logs | Generated when macmnsvc.exe is used. The file contains information related to:  
• Peer-to-Peer server  
• SuperAgent  
• Wake-up  
• RelayServer |
<p>| macompatsvc_&lt;hostname&gt;.log | McAfee Agent | [Agent DATA Path]\logs | Generated when macompatsvc.exe is used. The file contains information related to the compatibility of managed products with McAfee Agent services. |
| masvc_&lt;hostname&gt;<em>backup</em>&lt;backupcountnumber&gt;.log | McAfee Agent | [Agent DATA Path]\logs | Generated as backup files for agent services. |</p>
<table>
<thead>
<tr>
<th>McAfee Agent file name</th>
<th>Log type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>marepomirror.log</td>
<td>Server</td>
<td></td>
<td>Generated when <code>marepomirror.exe</code> is used. The file contains information related to mirroring of the repository.</td>
</tr>
<tr>
<td>FrmInst_&lt;hostname&gt;.log</td>
<td>McAfee Agent %temp% \McAfeeLogs</td>
<td>Generated when <code>FrmInst.exe</code> is used to install the McAfee Agent. This file contains: • Informational messages • Progress messages • Failure messages if installation fails</td>
<td></td>
</tr>
<tr>
<td>mcScript.log</td>
<td>McAfee Agent [Agent DATA Path]\logs Debug</td>
<td>Contains the results of script commands used during agent deployment and updating. To enable the DEBUG mode for this log, set this DWORD value on the client's registry key: HKEY_LOCAL_MACHINE\SOFTWARE\NETWORK ASSOCIATES\TVD\SHARED COMPONENTS \FRAMEWORK\DWDDEBUGSCRIPT=2</td>
<td></td>
</tr>
<tr>
<td>MFEAgent.msi.&lt;system time stamp&gt;.log</td>
<td>McAfee Agent %temp% \McAfeeLogs</td>
<td>Contains details about the MSI installation of the agent.</td>
<td></td>
</tr>
<tr>
<td>UpdaterUI_&lt;system&gt;.log</td>
<td>McAfee Agent %temp% \McAfeeLogs</td>
<td>Contains details about the updates to managed products on the client system.</td>
<td></td>
</tr>
</tbody>
</table>

**McAfee Agent error logs**

When the McAfee Agent traps errors, they are reported in McAfee Agent error logs. These error logs are created at `%temp%\McAfeeLogs` during installation. McAfee Agent error logs are named for their primary log counterpart. For example, when errors occur while performing client tasks, the `MCScript_Error.log` file is created. Error logs contain only details about errors.

> After installation, the McAfee Agent logs are located in `%ProgramData%`.
Troubleshooting installation
Log files for troubleshooting
Adding an SSL certificate to trusted collection

Supported browsers warn about a server’s SSL certificate if it cannot verify the certificate. By default, the McAfee ePO server uses a self-signed certificate for SSL communication with the browser, which the browser does not trust. A warning message displays every time you visit the McAfee ePO console.

To stop this warning message from appearing, do one of the following:

• Add the McAfee ePO server certificate to the browser’s collection of trusted certificates.

• Add the certificate for every browser that interacts with McAfee ePO. If the browser certificate changes, add the server certificate again.

• (Recommended) Replace the default McAfee ePO server certificate with a valid certificate signed by a certificate authority (CA) that the browser trusts. You only need to add the certificate once for web browsers in your environment.

• If the server host name changes, replace the server certificate with a new trusted CA certificate.

For more information, see KB72511.

To replace the McAfee ePO server certificate, you must first obtain the certificate signed by a trusted CA. You must also obtain the certificate’s private key and its password (if it has one). Then you can use all these files to replace the server’s certificate.

The McAfee ePO server expects the server certificate to use these formats: PKCS7, PEM encoded, DER encoded, or PKCS12 file with extensions .cer, .crt, .p12, or .p7b.

The McAfee ePO browser expects the linked files to use PEM for private keys.

If the server certificate or private key is not in these formats, convert to one of the supported formats before replacing the default certificate.

If your organization requires a higher standard of encryption, replace the default SHA-256 certificate with one that uses SHA-384 or higher.

Contents

- Replace the server certificate
- Install the security certificate for Internet Explorer
- Install the security certificate for Firefox

Replace the server certificate

Update the default server certificate used for HTTPS communication with browsers.

Before you begin
You must have access to the new certificate and private key files.
Task
1 Open the Edit Server Certificate page.
   a Select Menu | Configuration | Server Settings.
   b From the Setting Categories list, select Server Certificate, then click Edit.
2 Browse to the server certificate file, then click Open.
   You can create your own self-signed certificate with OpenSSL.
3 If needed, type the PKCS12 certificate password and alias name.
4 Browse to the private key file, then click Open.
5 If needed, type the private key password, then click Save.
6 Restart McAfee ePO for the change to take effect.

Install the security certificate for Internet Explorer
Prevent the certificate prompt from appearing every time you log on by installing the security certificate.

Task
1 From your browser, open McAfee ePO. The Certificate Error: Navigation Blocked page appears.
2 Click Continue to this website (not recommended) to open the logon page. The address bar is red, indicating the browser cannot verify the security certificate.
3 To the right of the address bar, click Certificate Error to display the Certificate Invalid warning.
4 At the bottom of the warning, click View certificates to open the Certificate dialog box.
   Do not click Install Certificate on the General tab. If you do, the process fails.
5 Select the Certification Path tab, then select Orion_CA_<servername>, and click View Certificate. Another dialog box opens to the General tab, displaying the certificate information.
6 Click Install certificate to open the Certificate Import Wizard.
   a Click Next to specify where the certificate is stored.
   b Select Place all certificates in the following store, then click Browse to select a location.
   c Select the Trusted Root Certificate Authorities folder from the list, click OK, then click Next.
   d Click Finish. In the Security Warning that appears, click Yes.
7 Close the browser.
8 Change the target of the McAfee ePO desktop shortcut to use the NetBIOS name of the McAfee ePO server instead of "localhost."
9 Restart McAfee ePO.
Now when you log on to McAfee ePO, you are no longer prompted to accept the certificate.
Install the security certificate for Firefox

You can install the security certificate when using Firefox 3.5 or later, so that the warning dialog box does not appear every time you log on.

**Task**

1. From your browser, open McAfee ePO. The This Connection is Untrusted page appears.
2. Click **I Understand the Risks** at the bottom of the page.
3. Click **Add Exception**.
4. Click **Get Certificate**. The Certification Status information is populated and the Confirm Security Exception button is enabled.
5. Make sure that **Permanently store this exception** is selected, then click **Confirm Security Exception**.

Now when you log on to McAfee ePO, you are no longer prompted to accept the certificate.
Adding an SSL certificate to trusted collection
Install the security certificate for Firefox
Install Agent Handlers

Install Agent Handlers in your environment to help manage agent-server communication and load balancing. You can install Agent Handlers at any time.

**Before you begin**
Update the system with the latest Microsoft security updates, then turn off Windows updates during the installation process.

Each McAfee ePO server contains a master Agent Handler. Installing more Agent Handlers can help manage an increased number of products and systems managed by one McAfee ePO server in situations where the CPU and IO on the database server is not overloaded.

Agent Handlers require the same high-speed network access to your database as the primary McAfee ePO server.

Install additional Agent Handlers in the same data center as the SQL Server. Do not install Agent Handlers in remote locations or you risk impacting the performance of the entire McAfee ePO environment.

To use more IP addresses for agent-server communication, create an Agent Handler group, and add the additional IP address to the virtual IP address input field.

**Task**

1. Open the folder where you extracted the contents of the McAfee ePO software installation package.
2. Copy the Agent Handler folder to the intended Agent Handler server system.
3. Right-click Setup.exe and select Run as Administrator to start the McAfee Agent Handler InstallShield wizard.
   After some installation activities take place in the background, the InstallShield wizard opens. Click Next to begin the installation process.
4. Accept the terms in the license agreement.
   The Destination Folder step opens
5. Accept the default destination or click Change to select a different destination, then click Next.
   The destination path must not contain double-byte characters. The path characters are a limitation of the Apache web server. Using double-byte characters causes the installation to fail and the Apache web server service to fail on startup.
6. Configure the server information.
   a. Type the system name of the McAfee ePO server with which the Agent Handler must communicate.
   b. Specify which port to use for Agent Handler-to-server communication. The default port is 8443, the same port used for client-to-server authenticated communication.
   c. Type the name and password of a user with McAfee ePO Global Administrator rights, and click Next.
d Provide the password for access to the McAfee ePO SQL database, then click Next. The Database Information page is populated with these McAfee ePO server settings.

- **Database Server** with instance name. For example, DB-SERVER\SERVERNAME.
- Authentication type.
- **Domain** name where the database server is hosted.
- **User name** and **Password**.
- **Database name** if not provided automatically.

7 Click **Install** to start the installation.

8 When installation is complete, enable your Agent Handler from the McAfee ePO interface.
Restoring McAfee from a Disaster Recovery Snapshot

Contents
- Disaster Recovery Snapshot prerequisites
- Restore McAfee ePO software in a single server environment
- Restore McAfee ePO software in a cluster environment
- Restore Agent Handler connections

Disaster Recovery Snapshot prerequisites
Make sure these requirements are in place before you begin restoring McAfee ePO from a Disaster Recovery Snapshot.

- McAfee ePO SQL database containing a valid Disaster Recovery Snapshot
- User name and password for a global administrator account that uses McAfee ePO authentication
- The Disaster Recovery passphrase for the snapshot in the database

For more details about the Disaster Recovery process, see the product guide for McAfee ePO.

Restore McAfee ePO software in a single server environment
Restore McAfee ePO from the snapshot stored in a McAfee ePO database. You can do this by reinstalling the McAfee ePO software on a server with the Restore ePO from an existing database option enabled and configuring the installation to use an existing McAfee ePO database.

Before you begin
Gather this information and complete these steps before beginning your installation. These steps ensure that your McAfee ePO software can communicate with the SQL Server hosting the McAfee ePO database.

- If you are using dynamic ports for your SQL Server, verify that the SQL Browser Service is running.
- If you are not using dynamic ports for your SQL Server, ensure that you know the ports that your SQL instance is using.
- Make sure that the TCP/IP Protocol is enabled in the SQL Server Configuration Manager.

Monitor the process because you might need to restart your system.
**Task**

1. If you have Agent Handlers configured, log on to the systems where the Agent Handlers are installed, then open the Windows Services panel and stop the McAfee Event Parser and McAfee Apache services. See your Microsoft software product documentation for more information about using the Windows Services panel.

2. Using an account with local administrator permissions, log on to the Windows Server that you want to restore McAfee ePO to.

3. Extract the files to a temporary location, and double-click Setup.exe. The version of McAfee ePO being restored must be the same as the version used to create the snapshot in the database. You can download the correct version from the McAfee website.

   ! If you try to run Setup.exe without first extracting the contents of the .zip file, the installation fails.

   The McAfee ePolicy Orchestrator - InstallShield Wizard starts.

4. Select Restore ePO from an existing database snapshot and click Next to begin the installation process.

5. In the Install additional software step, any remaining prerequisites are listed. To install them, click Next.

6. In the Destination Folder step, click either:
   - Next — Install your McAfee ePO software in the default location (C:\Program Files (x86)\McAfee\ePolicy Orchestrator).
   - Change — Specify a custom destination location for your McAfee ePO software. When the Change Current Destination Folder window opens, browse to the destination and create folders as needed. When finished, click OK | Next.

7. In the Database Information step, either select the SQL Server name from the Database Server drop-down list or manually enter the name of the SQL Server.

8. In the Database Name field, enter the name of the existing McAfee ePO database containing the snapshot, specify the type of Database Server Credentials to use, then click Next.

   - Windows authentication — From the Domain menu, enter the domain of the user account you're going to use to access the SQL Server. Enter the user name and password for an account with sufficient permissions to access the SQL Server hosting the McAfee ePO database.
   - SQL authentication — Enter the user name and password for an account with sufficient permissions to access the SQL Server hosting the McAfee ePO database.

   The Domain menu is grayed out when using SQL authentication.

You might need to specify the SQL Server TCP port to use for communication between your McAfee ePO server and database server. The McAfee ePO installation tries to connect using the default TCP port 1433, and to determine if a dynamic port is in use by querying the SQL Browser service on UDP port 1434. If those ports fail, you are prompted to provide a SQL Server TCP port.

9. In the HTTP Port Information step, review the default port assignments, then click Next to verify that the ports are not already in use on this system.

10. In the Administrator Information step, type the user name and password you used for your previously existing McAfee ePO global administrator account.

11. Type the Keystore Encryption passphrase (also known as the Snapshot passphrase) for the snapshot in the McAfee ePO database.
12 Click **Install** to begin the installation.

13 When installation is complete, click **Finish** to exit the InstallShield wizard.

14 If you restored McAfee ePO to a server with a different IP address or DNS name than your previously existing server, configure a way to allow your managed systems to connect to your new McAfee ePO server.
   • Create a CNAME record in DNS that redirects requests to the old DNS name to the IP address of the new McAfee ePO server.

15 If you stopped the Agent Handlers in step 1, and restored McAfee ePO to a system with the same server name and IP address that it had previously, log on to the systems where the Agent Handlers are installed, then open the Windows **Services** panel and start the **McAfee Event Parser** and **McAfee Apache** services.

   If you restored McAfee ePO to a system with a different name or IP address, see **Restore Agent Handler connections**.

Your McAfee ePO software is now restored. If needed, double-click the **Launch ePolicy Orchestrator** icon on your desktop to start using your McAfee ePO server, or browse to the server from a remote web console (https://<server_name>:<port>).

---

**Restore McAfee ePO software in a cluster environment**

To restore the McAfee ePO servers installed on server clusters with Microsoft Cluster Server (MSCS) software, reinstall the McAfee ePO software on all servers in the server cluster.

---

**Before you begin**

Gather this information and complete these steps before beginning your installation. These steps ensure that your McAfee ePO software can communicate with the SQL Server hosting the McAfee ePO database.

• If you are using dynamic ports for your SQL Server, verify that the SQL Browser Service is running.

• If you are not using dynamic ports for your SQL Server, ensure that you know the ports that your SQL instance is using.

• Make sure that the TCP/IP Protocol is enabled in the SQL Server Configuration Manager.

Restoring the McAfee ePO software in a Microsoft Cluster Server environment is similar to installing the software initially.

Monitor the **Restore** installation process. You might need to restart your system.

---

**Task**

1 If you have Agent Handlers configured, log on to the systems where the Agent Handlers are installed, then open the Windows **Services** panel and stop the **McAfee Event Parser** and **McAfee Apache** services.

   See your Microsoft software product documentation for more information about using the Windows Services panel.

2 Using an account with local administrator permissions, log on to the Windows Server (the first node of the cluster) used as the restore McAfee ePO server.

3 If needed, in the Failover Cluster Manager, create the McAfee ePO application role, Client Access Point, and shared data drive resources.

   For more information, see **Installing Software in a Cluster environment**.
4 Extract the files to a temporary location, and double-click Setup.exe.
The version of McAfee ePO being restored must be the same as the version used to create the snapshot in the database. You can download the correct version from the McAfee website.

⚠️ If you try to run Setup.exe without first extracting the contents of the .zip file, the installation fails.

The McAfee ePolicy Orchestrator - InstallShield Wizard starts.

5 Select Restore ePO from an existing database snapshot and click Next to begin the installation process.

6 In the Install additional software step, any remaining prerequisites are listed. To install them, click Next.

7 In the Destination Folder step, click Change to specify a custom destination location for your McAfee ePO software. When the Change Current Destination Folder window opens, browse to the destination and create folders as needed. When finished, click OK.

⚠️ Make sure that you specify a destination folder that is accessible from all nodes of the cluster.

8 In the Set Virtual Server Settings step, provide the Virtual Server IP address, McAfee ePO Virtual Cluster Name, McAfee ePO Virtual Cluster FQDN, and Cluster Configuration Passphrase, then click Next.

9 In the Database Information step, either select the SQL Server name from the Database Server drop-down list or manually enter the name of the SQL Server.

10 In the Database Name field, enter the name of the existing McAfee ePO database containing the snapshot, specify the type of Database Server Credentials to use, then click Next.

   • Windows authentication — From the Domain menu, enter the domain of the user account you're going to use to access the SQL Server. Enter the user name and password for an account with sufficient permissions to access the SQL Server hosting the McAfee ePO database.

   • SQL authentication — Enter the user name and password for an account with sufficient permissions to access the SQL Server hosting the McAfee ePO database.

   The Domain menu is grayed out when using SQL authentication.

You might need to specify the SQL Server TCP port to use for communication between your McAfee ePO server and database server. The McAfee ePO installation tries to connect using the default TCP port 1433, and to determine if a dynamic port is in use by querying the SQL Browser service on UDP port 1434. If those ports fail, you are prompted to provide a SQL Server TCP port.

11 In the HTTP Port Information step, review the default port assignments, then click Next to verify that the ports are not already in use on this system.

12 In the Administrator Information step, type the user name and password you used for your existing McAfee ePO global administrator account.

13 Type the Keystore Encryption passphrase (also known as the Snapshot passphrase) for the snapshot in the McAfee ePO database.

14 Click Install to begin the installation.

15 When the installation has completed on the first node, click Finish, and move the ePO Application role to the second node.

   You can also shut down the first node, forcing the role to move to the second node.

16 On the second node, run the McAfee ePO installer.

⚠️ Do not select the Restore ePO from an existing database snapshot option.
In the Destination Folder step, click **Change**, browse to the destination on the shared data drive where McAfee ePO is installed, and click **OK | Next**.

In the Set Virtual Server Settings step, the Virtual Server IP address, McAfee ePO Virtual Cluster Name, and McAfee ePO Virtual Cluster FQDN fields are automatically populated. Type the Cluster Configuration Passphrase and click **Next**.

Click **Install** to start the installation on the second node, then click **Finish**. This process takes much less time than the installation on the first node.

Create the three Generic Service resources. When finished, bring the ePO Application Role online. For more information, see *Installing software in a cluster environment*.

If you stopped the Agent Handlers in step 1, log on to the systems where the Agent Handlers are installed, then open the Windows Services panel and start the McAfee Event Parser and McAfee Apache services.

Confirm that McAfee ePO is functioning correctly, and test the cluster function by moving the ePO Application Role to the other node.

After completing these steps, your McAfee ePO software is restored.

### Restore Agent Handler connections

If you restored McAfee ePO to a system with a new name or IP address, you must change the Agent Handler settings to connect to the restored server.

**Task**

1. On the Agent Handler server, extract the McAfee ePO software installation package to a temporary location.

2. In the extracted folder, open the Agent Handler folder, and double-click **Setup.exe** to start the McAfee Agent Handler InstallShield wizard.

3. Click **Next** to begin the change process.

4. From the **Program Maintenance** dialog box, select **Modify** to change which program features are installed, then click **Next**.

5. Configure these settings:
   a. Type the restored system name of the McAfee ePO server with which the Agent Handler must communicate.
   
   b. Specify which port to use for Agent Handler-to-server communication. The default port is 8443.
   
   c. Type the ePO Admin User Name and ePO Admin Password of a user with global administrator rights.
   
   d. Click **Next**.

   The installer contacts the McAfee ePO server and obtains the details for the SQL Server hosting the McAfee ePO database. The SQL Server and database details, except for the password, are already populated.

6. Enter the password for the account you specified and click **Next**.

7. Click **Install** to start the changes to the installation.

8. When installation is complete, click **Finish**.
Your Agent Handlers can now communicate with the restored McAfee ePO server and SQL database.
Using McAfee ePO in FIPS mode

FIPS basics

McAfee ePO provides an operating mode with a higher level of security for environments that require it. This mode (FIPS mode) follows security guidelines detailed in section 140 of the Federal Information Processing Standard (FIPS).

The United States Government developed the Federal Information Processing Standards (FIPS) to define procedures, architecture, algorithms, and other techniques used in computer systems. FIPS 140-2 is a government standard for encryption and cryptographic modules where each individual encryption component in the overall solution requires an independent certification.

Federal Information Processing Standard 140-2 specifies requirements for hardware and software products that implement cryptographic functionality. FIPS 140-2 is applicable to "all Federal agencies that use cryptographic-based security systems to protect sensitive [but unclassified] information in computer and telecommunication systems (including voice systems) as defined in Section 5131 of the Information Technology Management Reform Act of 1996, Public Law 104–106." The "-2" in FIPS 140-2 denotes the revision of the standard.

The full FIPS text is available online from the National Institute of Standards and Technology (NIST).

FIPS 140-2 cryptographic modules and certification

McAfee leverages these cryptographic modules to meet the requirements for FIPS-compliance.
Table D-1  Validated FIPS 140-2 cryptographic modules used by McAfee ePO

<table>
<thead>
<tr>
<th>Cryptographic module</th>
<th>Certificate number</th>
<th>Link</th>
</tr>
</thead>
</table>

Mixed mode

This mode is a standard McAfee ePO installation not running in FIPS mode.

McAfee ePO operating modes

Depending on your environment and installation choices, McAfee ePO operates in FIPS mode or Mixed mode. The mode that a McAfee ePO server runs in is determined during installation or upgrade and can't be changed.

FIPS mode

A McAfee ePO server runs in FIPS mode after a clean installation with FIPS mode enabled.

In FIPS mode, McAfee ePO:

• Places extra constraints on the types of security methods allowed
• Performs additional tests on startup
• Allows connections only from a FIPS-compliant version of the McAfee Agent

Reasons to use McAfee ePO in FIPS mode

Your organization might need to use McAfee ePO in FIPS mode if you fall into one of these categories:

• You are a US Government organization required to operate FIPS 140-2 compliant cryptographic models per FISMA or other Federal, State, or local regulations.
• Your organization requires the use of standardized and independently evaluated cryptographic modules per Company policy.

Reasons not to install McAfee ePO in FIPS mode

Don't use McAfee ePO in FIPS mode if you fall into one of these categories:

• You integrate with legacy systems or products that do not support McAfee ePO in FIPS mode.
• Your organizational polices allow you to choose which products or cryptographic modules to operate in FIPS mode. For example, an organization might elect not to operate McAfee ePO in FIPS mode, and only operate McAfee® Drive Encryption on mobile computers in FIPS mode.
In Mixed mode, McAfee ePO does not follow the constraints and tests described for FIPS mode, and is not compliant with FIPS levels of security.

Your managed systems are still secure, but the certificates and Secure Sockets Layer (SSL) and Transport Layer Security (TLS) protocols are different.

The cryptographic boundary

FIPS compliance requires a physical or logical separation between the interfaces that critical security parameters enter and leave the cryptographic module and all other interfaces.

McAfee ePO creates this separation by creating a boundary around the cryptographic module. An approved set of interfaces is used to access the modules inside the boundary. No other mechanism to access these modules is allowed or provided when in FIPS mode.

Modules in the boundary perform these processes:

- FIPS-validated security methods performing cryptography, hashing, and related services running in McAfee ePO
- Startup and verification testing required by FIPS
- Extension and executable signature verification
- TLS connection management
- Cryptographic API wrapping

Some older versions of McAfee products use non-FIPS-compliant ways to access McAfee ePO cryptography and hashing services. Because these products violate the cryptographic boundary, they cannot be used in FIPS mode. Check new versions of McAfee products for further information about FIPS compliance as they are released.

Install McAfee ePO in FIPS mode

FIPS mode installation requires that you run the Setup.exe installer from the command line, adding a command-line option.

**Task**

1. In a command window, change directories to the folder that include the McAfee ePO installer.
2. Invoke the installer with the command `setup.exe ENABLEFIPSMODE=1`.
3. Continue with the installation.

Do not change the default setting for the agent-server secure communication (ASSC) port. Leave it set as enabled on port 443. In FIPS mode, the agents communicate with the McAfee ePO server using this ASSC secure port.
**Upgrade from an earlier FIPS-compliant McAfee ePO server**

FIPS mode upgrades require you to run the `setup.exe` installer from the command line, adding a command-line option.

**Before you begin**

If your existing McAfee ePO server isn't running in FIPS mode, perform a complete reinstallation to change to FIPS mode.

When you install McAfee ePO in FIPS mode, you can't restore a McAfee ePO database from a previous non-FIPS McAfee ePO server.

**Task**

1. In a command window, change directories to the folder with the new McAfee ePO installer.
2. Invoke the installer with the command `setup.exe ENABLEFIPSMODE=1`.
3. Continue with the upgrade.

**Restoring McAfee ePO server in FIPS mode**

You can restore a McAfee ePO server in FIPS mode only if the server was previously running in FIPS mode.

You can't restore a McAfee ePO server that wasn't in FIPS mode as a FIPS mode McAfee ePO server. The McAfee ePO software and database must be reinstalled as a new instance of McAfee ePO.

The complete McAfee ePO reinstallation is required because all existing signed and encrypted content was signed with non-FIPS mode keys. Also, the database contains content encrypted with non-FIPS mode keys and can't be decrypted with the FIPS mode keys.

**Verify that Agent Handler is in FIPS 140-2 mode**

View the `server.ini` file to make sure that Agent Handler is running in FIPS mode.

**Task**

1. Use a text editor to open the `server.ini` file.
   
   The `server.ini` file is located in your McAfee ePO installation directory: `<epoinstalldirectory>\DB\server.ini`

2. Look for the `FipsMode` value.
   
   This value indicates the server operating mode:
   
   - `FipsMode=0` — The server is in Mixed (normal) mode. To put your server in FIPS mode, repeat the installation or upgrade process.
   - `FipsMode=1` — The server is in FIPS mode.
Verify that the Apache server is in FIPS 140-2 mode
The Apache server contains a FIPS enablement configuration setting.

**Task**
1. Browse to the Agent Handler installation folder. The default folder is C:\Program Files (x86)\McAfee\ePolicy Orchestrator.
2. Browse to the Apache configuration folder: apache2\conf
3. Using a text editor, open the httpd.conf file and search for SSLFIPS.
   - Off — Apache mod_ssl is not configured for FIPS enablement.
   - On — Apache mod_ssl is configured for FIPS enablement.

Verify that the application server is in FIPS 140-2 mode
View the Security Mode to make sure that the McAfee ePO application server is running in FIPS mode.
- Select Menu | Configuration | Server Settings | Security Keys, then confirm that **Security Mode** is FIPS 140-2.
Using McAfee ePO in FIPS mode
Verify that the application server is in FIPS 140-2 mode
Remove the software

Contents

- Uninstall McAfee ePO
- Uninstall McAfee ePO from a cluster

Uninstall McAfee ePO

Uninstalling the McAfee ePO software requires specific consideration of your database.

**Before you begin**

If you intend to reinstall McAfee ePO software later, and want to manage agents deployed by the current installation, back up your agent-server communication keys. You can’t regenerate these keys later.

**Task**

1. Close all database management software.

2. On the system where your McAfee ePO server is installed, open the Windows Control Panel, then click **Programs and Features | McAfee ePolicy Orchestrator | Uninstall/Change**.

   The **Remove McAfee ePolicy Orchestrator** dialog box opens.

3. Select whether to **Also remove the ePolicy Orchestrator database**, then click **Remove**.

   Supply credentials to grant sufficient permissions to remove the database. If the provided credentials are not sufficient, you can complete the uninstall process without removing the database.

Uninstall McAfee ePO from a cluster

Uninstalling McAfee ePO from a cluster environment requires that you take specific steps, depending on which server-class operating system you are running.

**Task**

1. To set all McAfee ePO services to offline, open the Windows Cluster Administrator/Management tool, then click **Start | Programs | Administrative Tools | Failover Cluster Manager**.

2. In the McAfee ePO application group, right-click each of the McAfee ePO resources and select **Delete**.

3. To uninstall the software, click **Programs and Features | McAfee ePolicy Orchestrator | Uninstall/Change**.

4. Repeat this task on each node in your cluster.
Remove the software
Uninstall McAfee ePO from a cluster
Index

64-bit server-class operating systems supported
   ePolicy Orchestrator 23

A
   Active Directory
      synchronization 53
   AD, See Active Directory
   Agent Handlers 35
      authenticate domain credentials 26
      installation 83
      operating systems 26
      restore connections 89
      stop services 65
      upgrading 67
   agents
      adding the software to your image file 53
      deploying with third-party tools 52
      GUID 53
      missing from shell systems 53
   ASCI, See agent-server communication interval
   Automatic Product Installation
      overview 28

B
   BMC Client Automation third-party tool 52
   browsers supported 25

C
   Chrome browser 25
   Client Access Point configuration in a cluster installation 42
      cluster installation
         restore 87
   cluster servers
      installation 41
      restore 87
      terminology 41
      testing 46
      uninstalling 97
      upgrading 70
   command-line option 93, 94
   communication ports, See ports
   compliance
      ensure with agent in image 53
   cryptographic boundary
      definition 93
      how products violate it 93

D
   data drive configuration in a cluster installation 43
   database collation 24
   database servers
      communication port 27
      support for 24
   deployment
      agents with third-party tools 52
   Disaster Recovery Snapshot
      keystore encryption passphrase 19
      used during software upgrade 66
   distributed repositories, requirements 29
   DNS
      used to find the ePolicy Orchestrator server 51

E
   EICAR anti-malware test file 57
   error messages
      causes of 71
   evaluation mode 56
   events
      show threat event 57

F
   FIPS
      about 91
      compliance 93
      online availability 91
   FIPS mode 92
      installing McAfee ePO in 93
      reasons to not install 92
      reasons to use 92
      restoring McAfee ePO in 94
      upgrading McAfee ePO in 94
      verifying 94
   Firefox 25
FramePkg.exe, agent installation application 52

**G**
Generic Service resources in a cluster installation 45
global unique identifier, See GUID GUIDs
deleting from the image file 53

**I**
IBM Tivoli third-party tool 52
image file, adding the agent 53
installation 38
  Agent Handlers 83
  command-line option 93
  FIPS mode 93
  installer logs 73
  planning 13
  preparing for 19
  preparing for, cluster servers 41
installer logs
  installation 73
Internet browsers supported 25
Internet Explorer 25
  Enhanced Security 25
IP address 35
  IPv6 18
  used to find the ePolicy Orchestrator server 51

**K**
keystore encryption passphrase 19

**L**
languages supported 23
license key 56

**M**
McAfee Agent logs 76
McAfee ePO
  performance 18
McAfee ePO software
  default file location 66
  remote web console access 66
Microsoft
  System Center Configuration Manager 52
Microsoft SQL Servers 24
Mixed mode 92

**N**
nested triggers 24
Novell Zenworks third-party tool 52

**O**
operating modes 92
operating systems supported
  Agent Handler servers 26
  McAfee ePO server 23

**P**
passwords
  supported formats 27
Performance Monitor
  performance 18
permissions
  SQL 27
ports
  changing 27
  default values 27
proxy settings
  server settings 56

**R**
RAM
  performance 18
requirements
  distributed repositories 29
  hardware 21
  operating systems 23
  software 22
restore
  Agent Handler connections to servers 89
  cluster installation 87
restoring 94

**S**
Safari browser 25
scalability 13
security certificate
  certificate authority (CA) 79
  installing 80, 81
server certificates
  migrate certificates to hash algorithm 68
  replacing 79
server logs 75
server settings
  proxy settings 56
  server certificate 79
  SSL certificates 79
server.ini file 94
servers
  SQL permissions 27
  uninstalling 97
  upgrading 66
  virtual infrastructure 23
shell systems, about 53
SMS, See Microsoft System Center Configuration Manager
SQL Servers
  configuration requirements 24
uninstalling (continued)
   servers 97
upgrades
   command-line option 94
   FIPS mode 94
upgrading
   Agent Handler 67
   cluster servers 70
   prerequisites 65
   servers 66
   stop Agent Handlers services before 65

V
VDI, See Virtual Desktop Infrastructure
Virtual Desktop Infrastructure mode 53
virtual machines 35
virtual servers supported 23

W
Windows Server 2008
   support for Agent Handlers 26
Windows Server 2012
   support for Agent Handlers 26
   support for ePolicy Orchestrator 23

SQL Servers (continued)
   installation 26
   support for 24
   upgrade scenarios 26
SSL certificates
   about 79
support for
   Agent Handler operating systems 26
   Internet browsers 25
   operating systems 23
   SQL Servers 24
   virtual servers 23
supported products 29
synchronization, Active Directory 53
System Tree
   showing shell systems 53

T
tools, third party
   used to deploy agents 52
tools, third-party
   used to deploy agents 51
troubleshooting
   error messages 71

U
uninstalling
   cluster servers 97