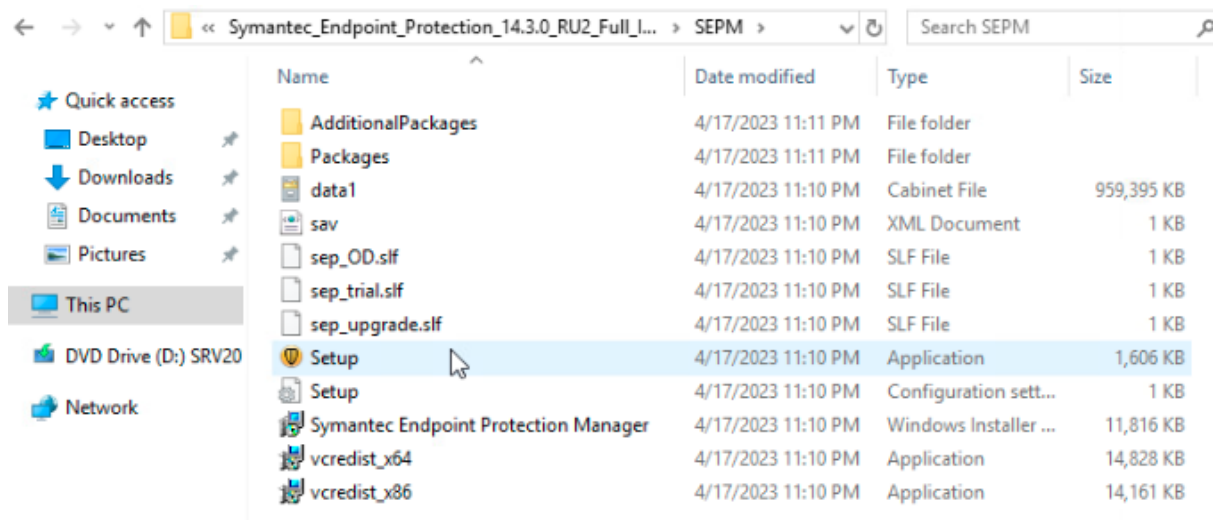


Symantec Endpoint Protection

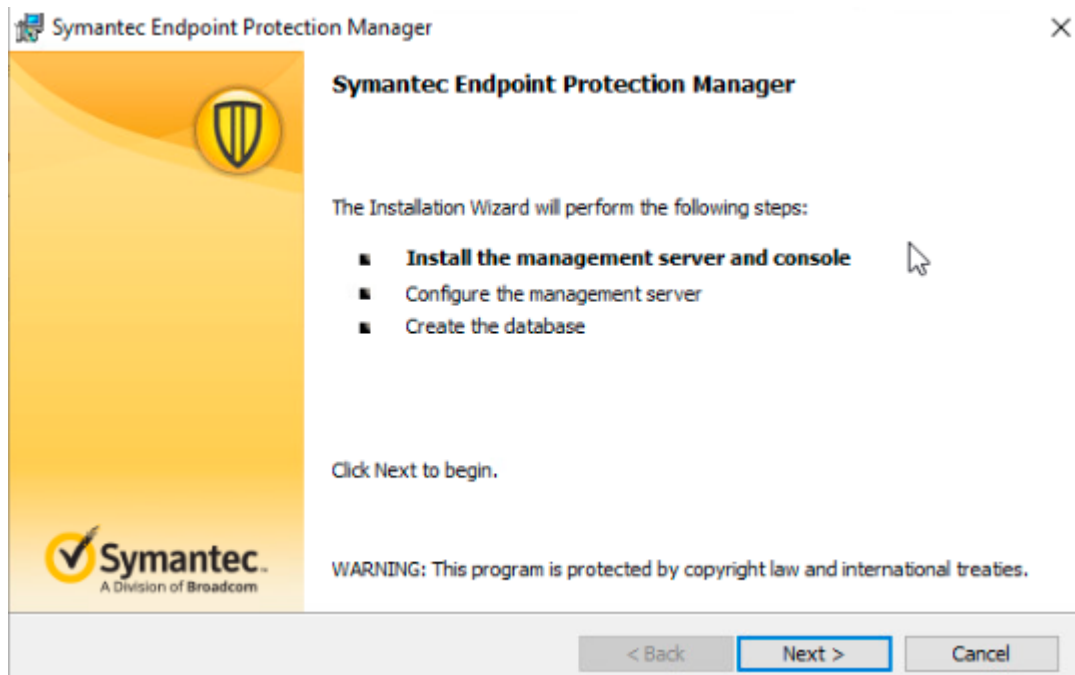
Installation process of symantec Manager

Step 1

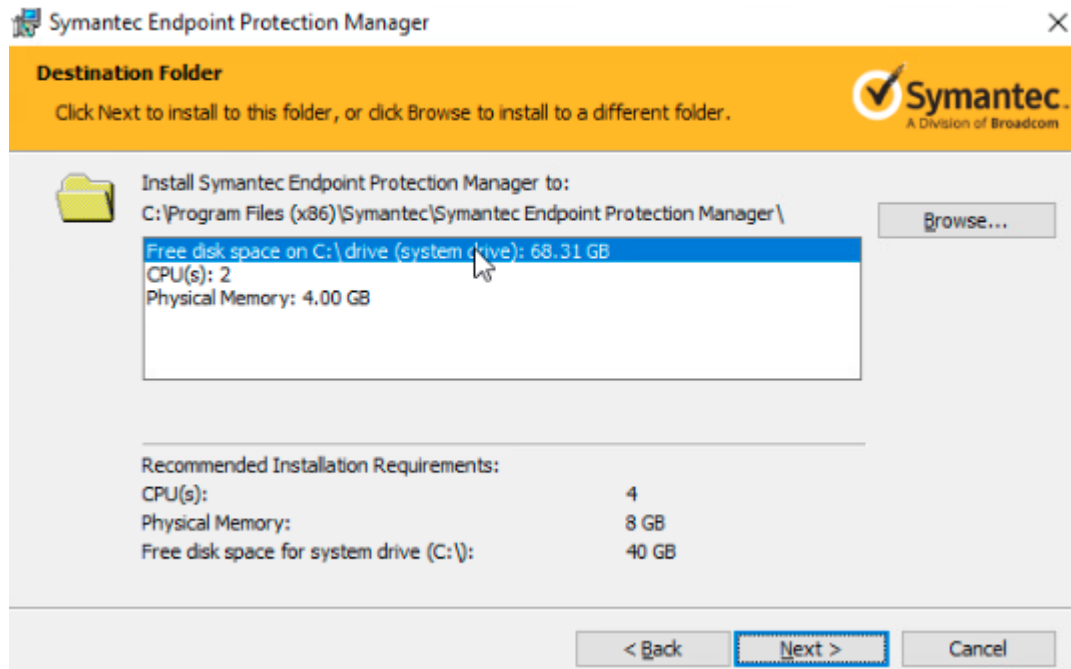
- On windows server lets install the symantec EP
- Get the Symantec file already downloaded.
- Run the setup.exe as administrator



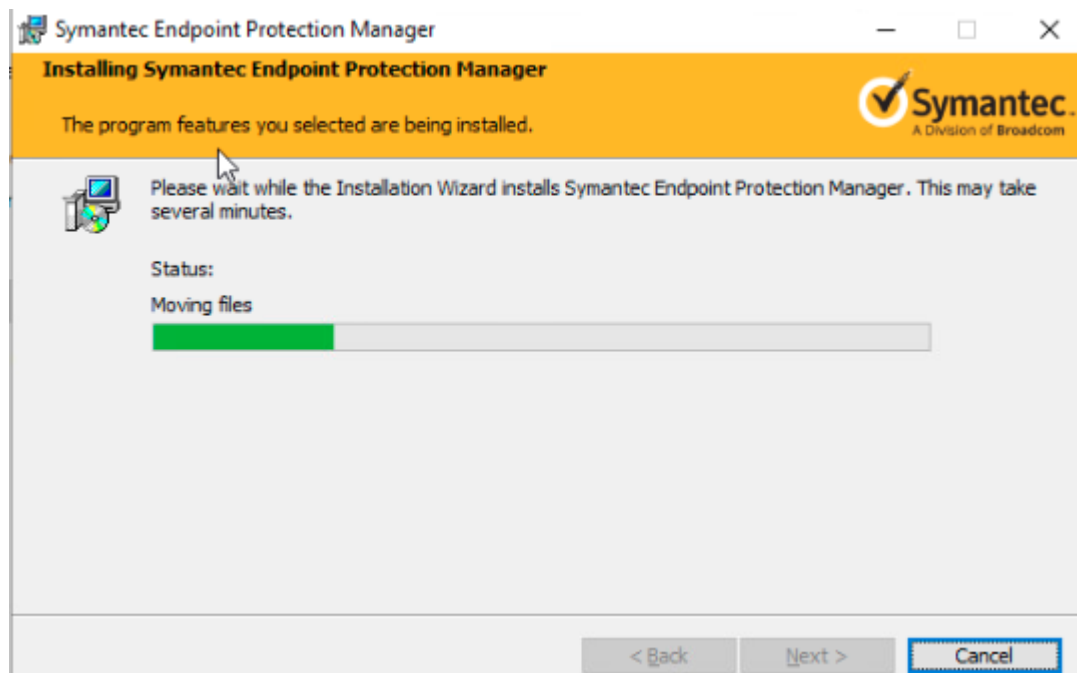
- Setup installation window will open up then click next



- Accept the licence agreement & click next
- Now select the destination where manager to be installed
- The recommended installation requirements to be met. Then click next.

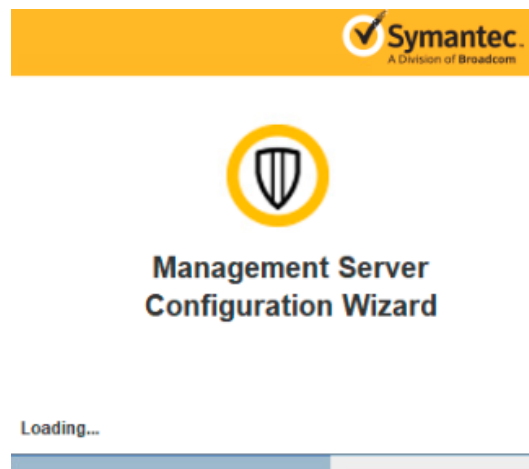


- Ready to install screen will appear. so, click on install.
- The installation will begin.

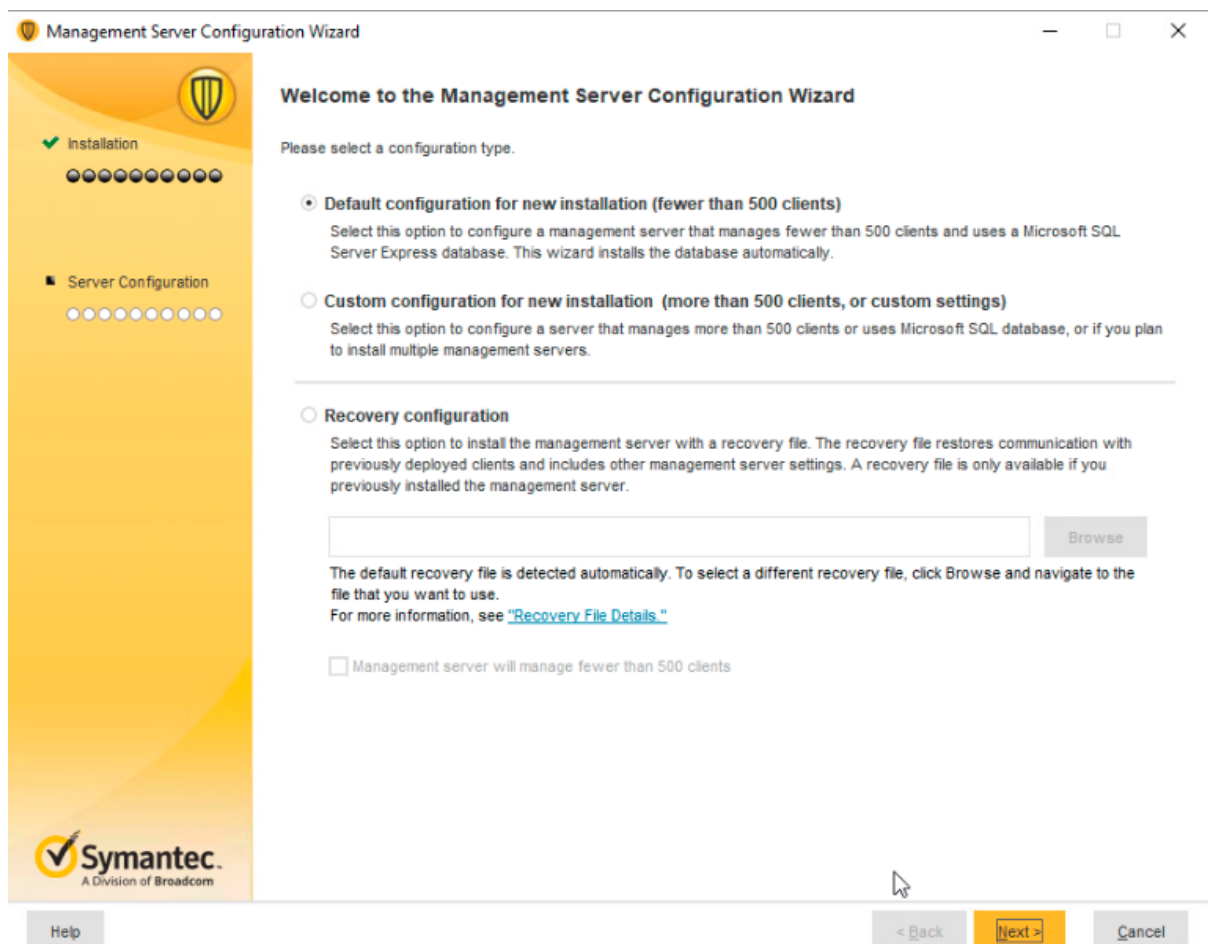


Step 2

- Now configure the management server



- Management server configuration wizard will appear.
- Select the default configuration for the new installation. Which supports fewer than 500 clients.
- If clients are more than 500 then select the other option.
- Click next



- Now enter the company name & admin user's password .
- The password is selected for both the admin account & database account.
- Enter valid email to recover account in case password is missed.
- Other information can be changed later. Click on next
- Fill the partners information if required or skip for now

Management Server Configuration Wizard

Create a system administrator account. The password will be required to log on to the management console.

Company name:

User name:

Password:*

Confirm password:*

Password Strength: Strong ■

The password selected here is used for both the administrator password and the database password. If you change the administrator password after installation, the database password will not change.

Email address:*

The server sends notifications and password recovery information to this address.

☐ Use a specified email server

The management server uses these settings to communicate with your email server. Use the defaults if you do not know the values. You can later change these settings by editing the server properties from the management server console.

Email server IP address or name: Port number:

Sender email address:

User name:

Password:

☐ Require the specified server to use a secure connection

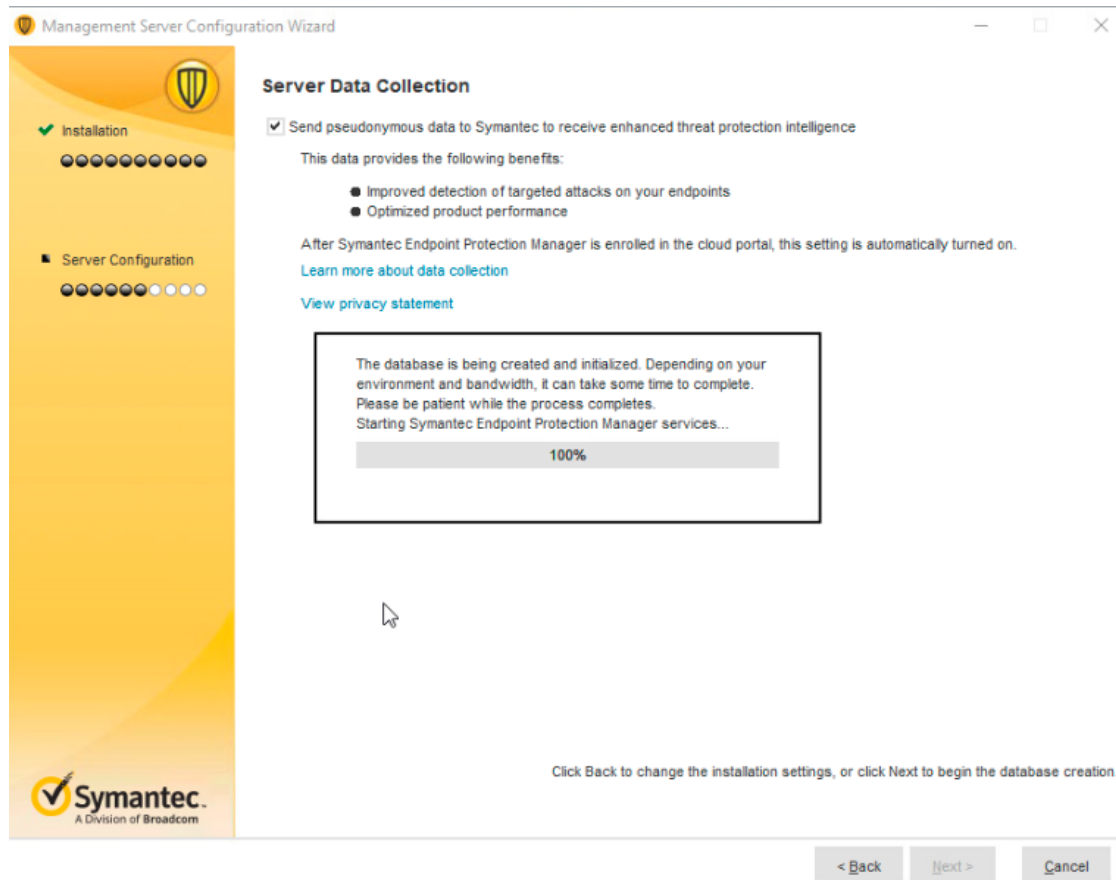
☐ Use TLS ☐ Use SSL

Did you receive the test email? ☐ Yes ☐ No

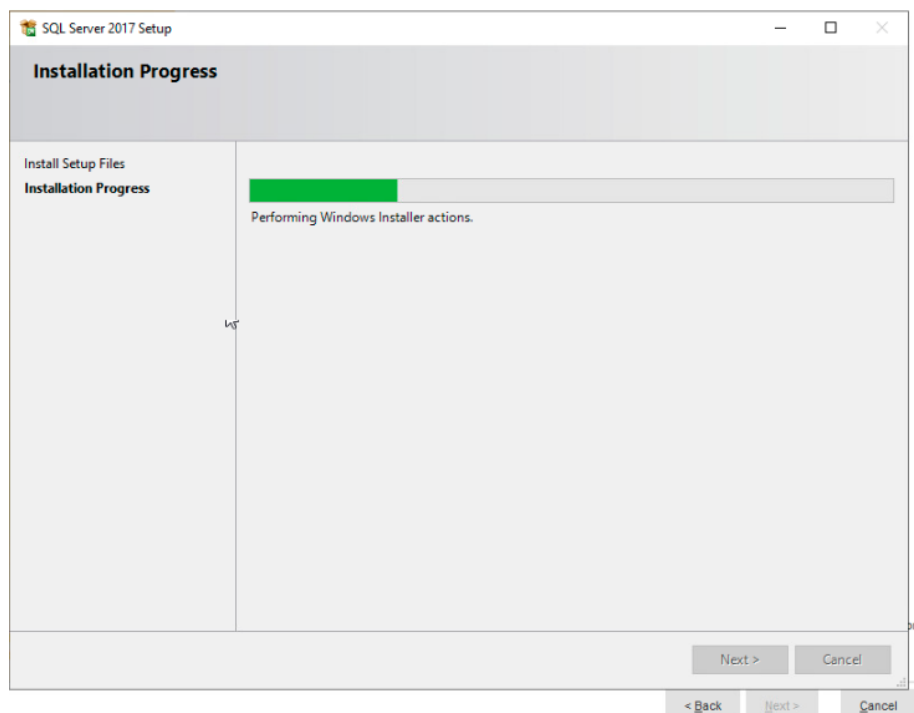
Symantec
A Division of Broadcom

Help

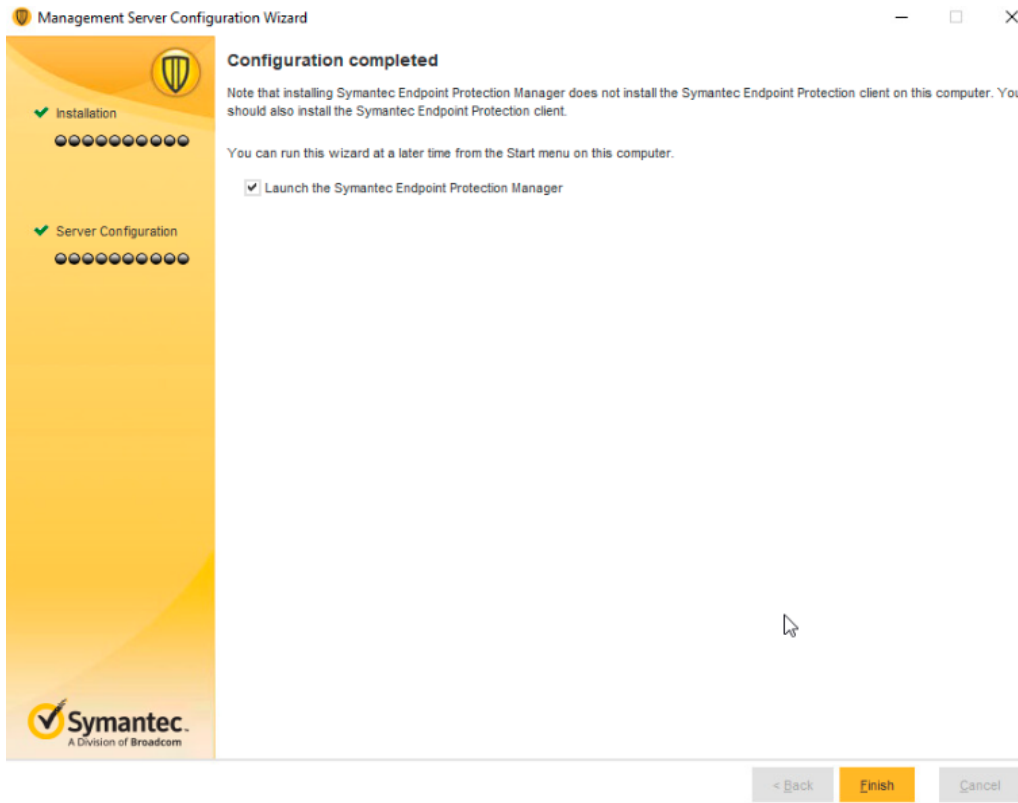
- Server data collection will check if all the required application are installed or not.
- If not then it will install the required softwares like sql



- Sql server installation will start automatically.



- After successful configuration click on finish the installation
- It will automatically launch the symantec endpoint protection manager



Step 3

- Now login to the manager by entering the credentials which you used for installing the machine..

The screenshot shows the 'Symantec Endpoint Protection Manager' login screen. The title bar reads 'Symantec Endpoint Protection Manager'. The main content area has a white background with a yellow header bar containing the Symantec logo. The login form includes the following fields: 'User name:' with the value 'admin', 'Password:' with masked characters '*****', 'Server:' with a dropdown menu showing 'WIN-1GJ502UT9RG:8443', and 'Domain:' with an empty text box. There is a checkbox for 'Log on with a smart card' which is unchecked. Below the form is a link 'Forgot your password?'. At the bottom of the form are three buttons: 'Log On' (highlighted in orange), 'Exit', and 'Options <<'. The footer contains copyright information: 'Copyright © 2021 Broadcom. All Rights Reserved.' and a disclaimer: 'The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. Broadcom, the pulse logo, Connecting everything, CA Technologies, the CA technologies logo, and Symantec are among the trademarks of Broadcom.'

- Symantec Dashboard will look like this.

Symantec Endpoint Protection Manager

Latest Alerts Refresh Help Log Off

Security Status

No clients installed

Notifications: 1 New

Endpoint Status

Endpoint Protection

Category	Count
Total Endpoints *	0
Up-to-date	0
Out-of-date	0
Offline	0
Disabled	0
Host Integrity Failed	0

*Endpoints can be counted in more than one category

Computers needing a restart: 0

Windows Definitions

Category	Count
Latest from Symantec:	4/17/23 r22
Latest on Manager:	4/17/23 r22

License Status

Trial license expires in 61 days

Symantec Security Response

Security Response
Latest Security News
Virus Definitions and Security Updates

Activity Summary

Virus and Risks	Exploits	
Last hour	Viruses	Spyware and Risks
Cleaned / Blocked	0	0
Deleted	0	0
Quarantined	0	0
Suspicious	0	0
Newly Infected	0	0
Still Infected	0	0

New download risks: 0

Favorite Reports

Risk Distribution by Protection Technology
Symantec Endpoint Protection Weekly Status
Top Targets Attacked
Memory Exploit Mitigation Detections

-----EOD-----