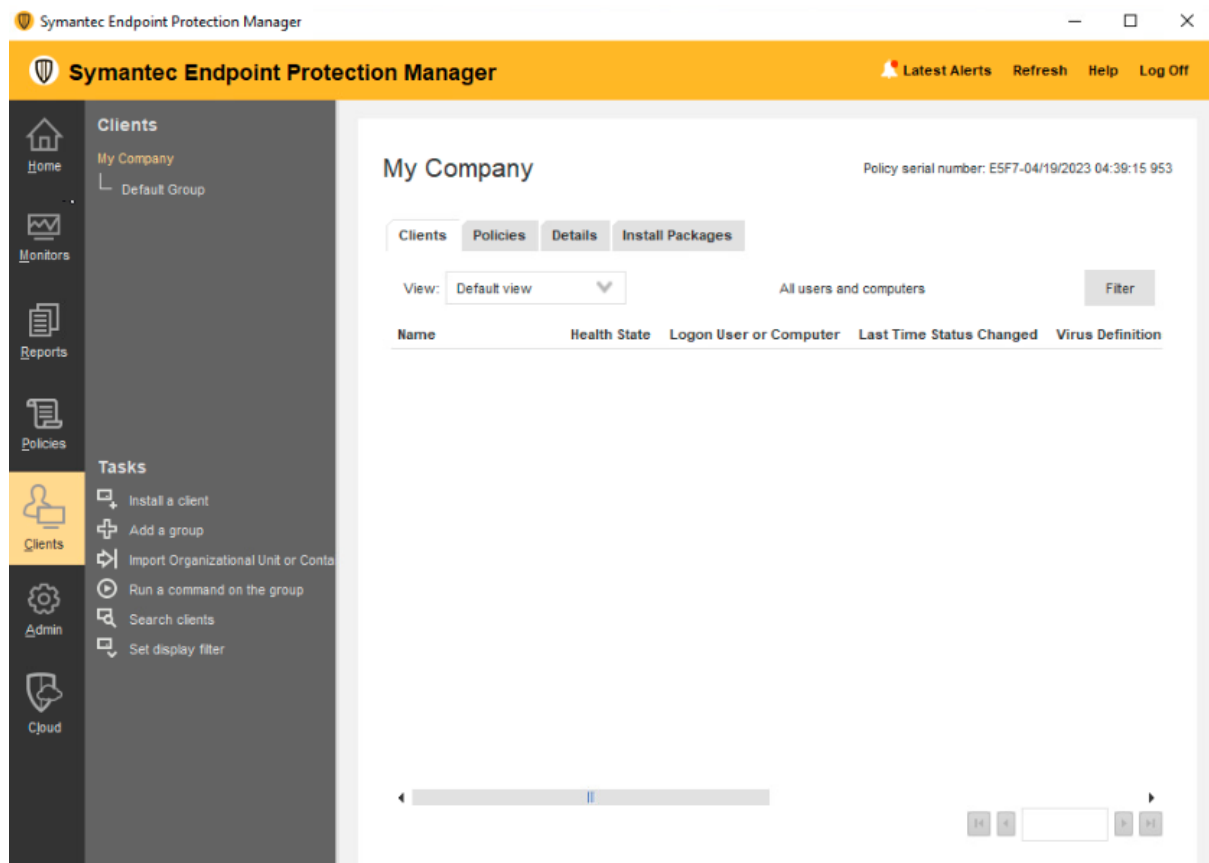


Symantec Client Installation

Windows Client

Step 1

- Login to the Symantec manager
- Go to **Client** Option from Left side options shown
- In the client option you can see the task heading under that you will find different options.
- Select install a client to deploy the client on machine



- After clicking on install a client, the **Client Deployment Wizard** will open up.
- Select the option **select the Deployment Type**
- For new installation select **New package Deployment**
- Then click **next**.

The screenshot shows the 'Client Deployment Wizard' window with the title bar 'Client Deployment Wizard' and a close button. The main header is 'Select Deployment Type' with the Symantec logo on the right. The content area has a welcome message and instructions. Two radio buttons are present: 'New Package Deployment' (selected) and 'Existing Package Deployment'. Below 'Existing Package Deployment' is a text box and a 'Browse...' button. A section titled 'Communication Update Package Deployment' contains two radio buttons for Windows and Mac. At the bottom are '< Back', 'Next >', and 'Cancel' buttons.

Client Deployment Wizard

Select Deployment Type

Welcome to the Client Deployment Wizard

Use this wizard to install the protection client on computers in your network or update existing client communication settings.

[Click to view the Install Client tour](#)

☒ New Package Deployment


Select packages from the server and specify client group and features.


☐ Existing Package Deployment

Choose from previously exported packages that are located on your hard drive.

Communication Update Package Deployment

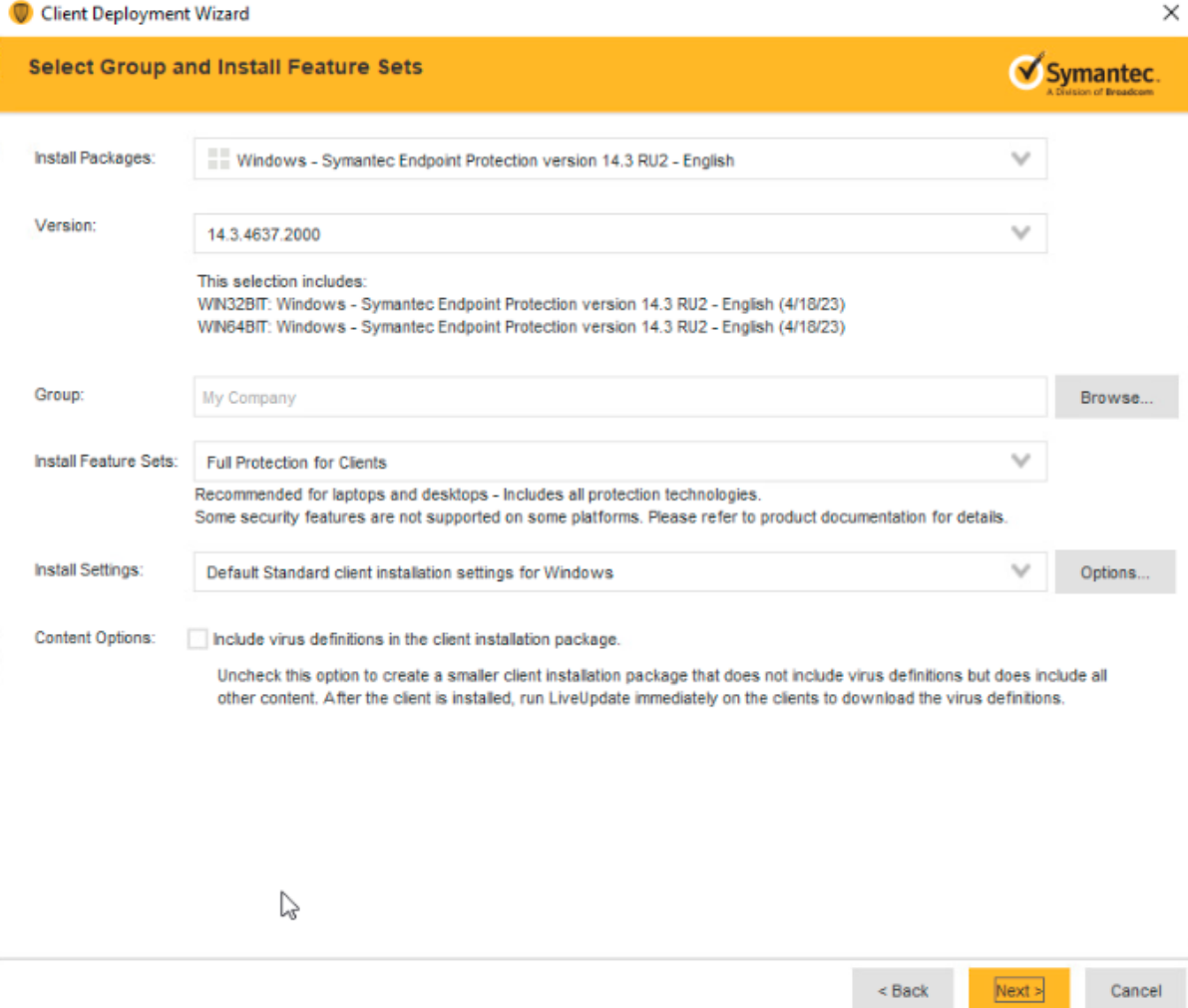
Create a package that changes the communication settings on an existing Symantec Endpoint Protection client installation. Use this option to restore communication between the client and Symantec Endpoint Protection Manager, to connect the client to a new Symantec Endpoint Protection Manager, or to convert an unmanaged client to a managed client.

☐ Create a package for Symantec Endpoint Protection clients that run on Windows. 

☐ Create a package for Symantec Endpoint Protection clients that run on Mac. 

< Back **Next >** Cancel

- Now select the **Group & install features**
- Select the package version, Group, features of Client
- For now we will go with the full **features**.
- Select the content option if you want to include **virus definitions** in client
- Then click next



Client Deployment Wizard

Select Group and Install Feature Sets

Install Packages: Windows - Symantec Endpoint Protection version 14.3 RU2 - English

Version: 14.3.4637.2000

This selection includes:
 WN32BIT: Windows - Symantec Endpoint Protection version 14.3 RU2 - English (4/18/23)
 WN64BIT: Windows - Symantec Endpoint Protection version 14.3 RU2 - English (4/18/23)

Group: My Company Browse...

Install Feature Sets: Full Protection for Clients

Recommended for laptops and desktops - Includes all protection technologies.
 Some security features are not supported on some platforms. Please refer to product documentation for details.

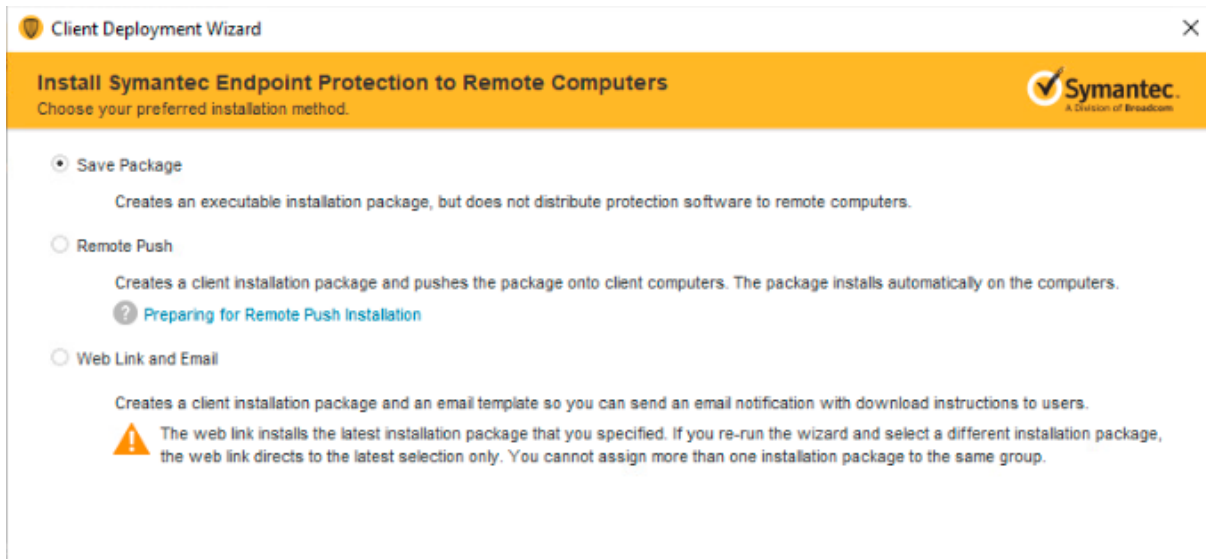
Install Settings: Default Standard client installation settings for Windows Options...

Content Options: ☐ Include virus definitions in the client installation package.

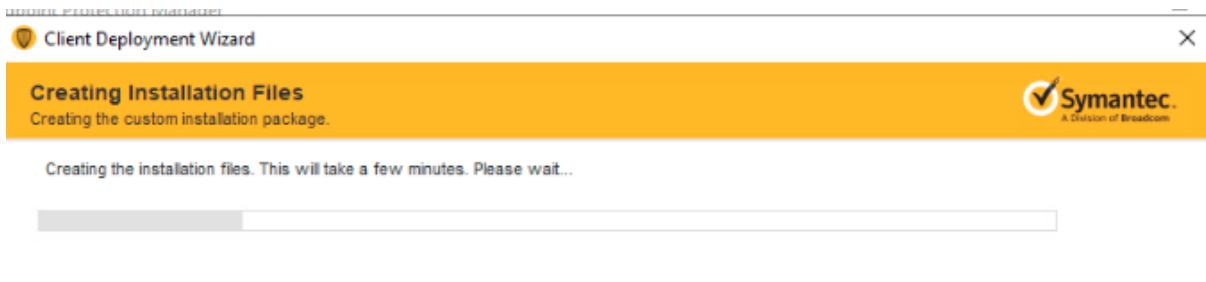
Uncheck this option to create a smaller client installation package that does not include virus definitions but does include all other content. After the client is installed, run LiveUpdate immediately on the clients to download the virus definitions.

< Back Next > Cancel

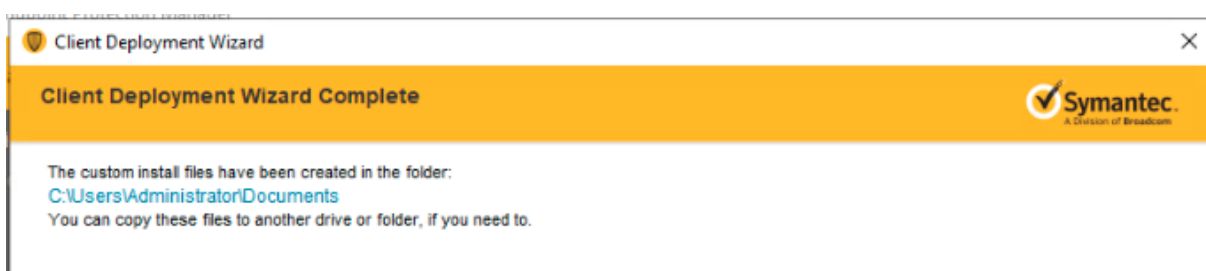
- This page shows the three ways to install Symantec client
- For remote computer on network select the **Remote Push**
- But we are going to install in our local machine, so, select **Save package** option
- Then click next



- Now specify the folder where the client should download.
- Select the execution file .exe or .msi.
- Click next
- It will take several minutes to generate a file



- After downloading this message will show in wizard
- Then click finish

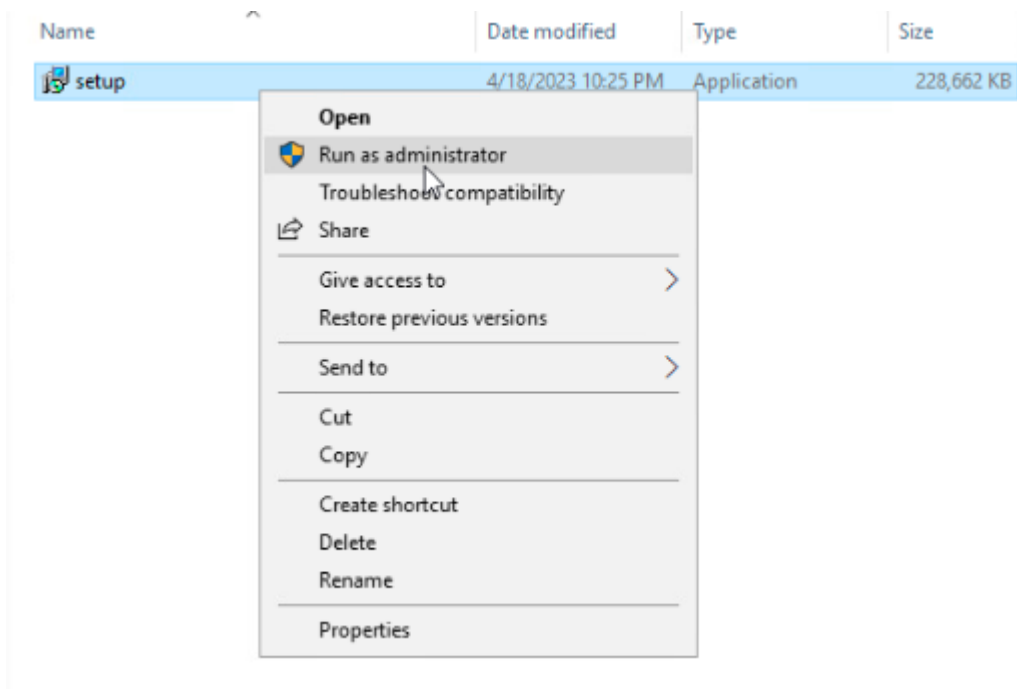


Step 2

- Open your file manager's folder where the package has downloaded.
- Select the package to be installed as the 32 bit or 64 bit

Name	Date modified	Type	Size
My Company_WIN32BIT	4/18/2023 10:24 PM	File folder	
My Company_WIN64BIT	4/18/2023 10:24 PM	File folder	

- Run the Setup as Administrator



- Installation will take several minutes
- After installation you can view clients information in manager
- You can see the client deployment has successfully done.



Home



Monitors



Reports



Policies



Clients



Admin



Cloud

Clients

My Company

Default Group

Tasks

- Install a client
- Add a group
- Import Organizational Unit or Conta
- Run a command on the group
- Search clients
- Set display filter

My Company

Policy serial number: ESF7-04/19/2023 04:39:15 953

Clients Policies Details Install Packages

View: Default view

All users and computers

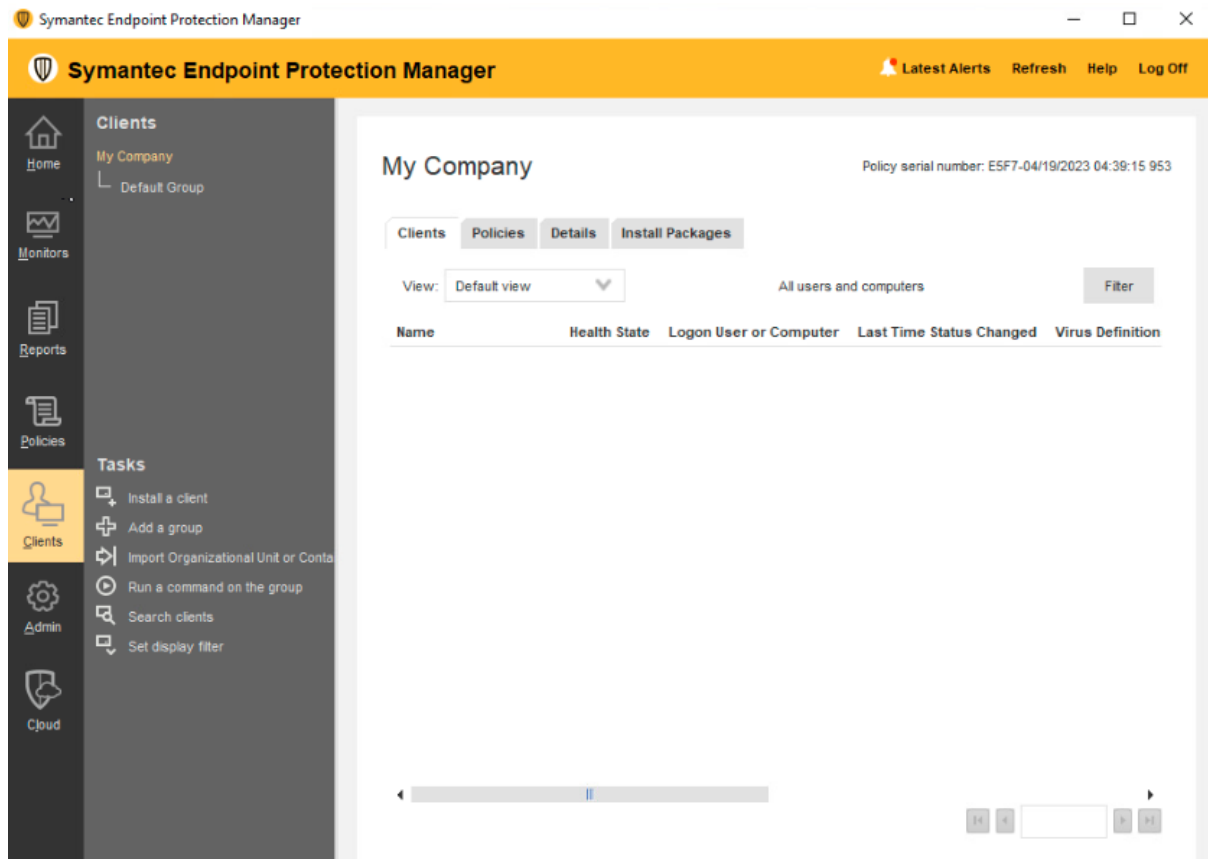
Filter

Name	Health State	Logon User or Computer	Last Time Status Changed	Virus Definition
WIN-1GJ5O2UT9RG	Online	Administrator	April 18, 2023 10:38 PM	04/18/2023 r22

Linux Client

Step 1

- Login to the Symantec manager
- Go to **Client** Option from Left side options shown
- In the client option you can see the task heading under that you will find different options.
- Select install a client to deploy the client on machine



- After clicking on install a client, the **Client Deployment Wizard** will open up.
- Select the option **select the Deployment Type**
- For new installation select **New package Deployment**
- Then click **next**.

The screenshot shows the 'Client Deployment Wizard' window with the title bar 'Client Deployment Wizard' and a close button. The main header is 'Select Deployment Type' with the Symantec logo on the right. The content area has a welcome message and instructions. Two radio buttons are present: 'New Package Deployment' (selected) and 'Existing Package Deployment'. Below 'Existing Package Deployment' is a text box and a 'Browse...' button. A section titled 'Communication Update Package Deployment' contains two radio buttons for Windows and Mac. At the bottom are '< Back', 'Next >', and 'Cancel' buttons.

Client Deployment Wizard

Select Deployment Type

Welcome to the Client Deployment Wizard

Use this wizard to install the protection client on computers in your network or update existing client communication settings.

[Click to view the Install Client tour](#)

☒ New Package Deployment


Select packages from the server and specify client group and features.


☐ Existing Package Deployment

Choose from previously exported packages that are located on your hard drive.

Communication Update Package Deployment

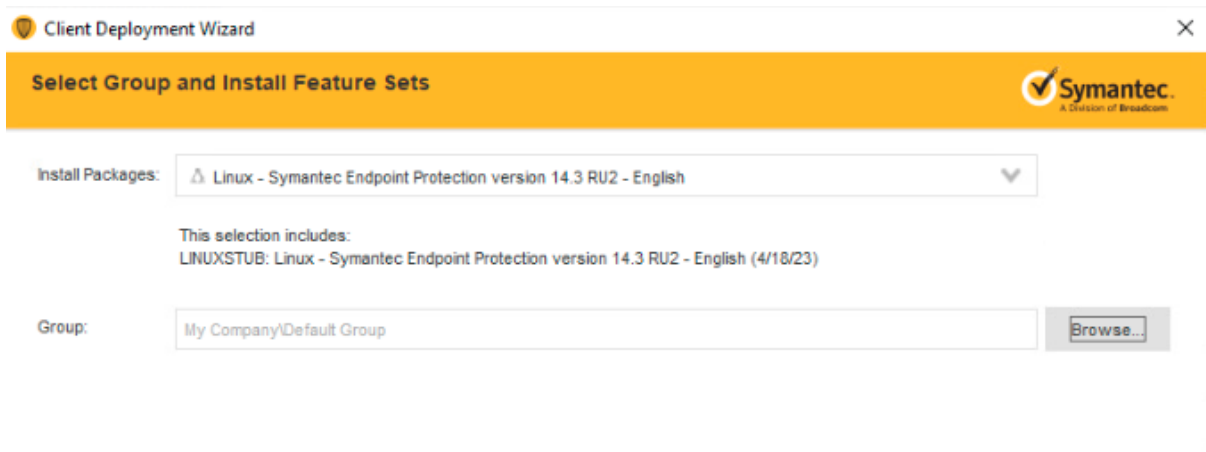
Create a package that changes the communication settings on an existing Symantec Endpoint Protection client installation. Use this option to restore communication between the client and Symantec Endpoint Protection Manager, to connect the client to a new Symantec Endpoint Protection Manager, or to convert an unmanaged client to a managed client.

☐ Create a package for Symantec Endpoint Protection clients that run on Windows. 

☐ Create a package for Symantec Endpoint Protection clients that run on Mac. 

< Back **Next >** Cancel

- Now select the **Group & install features**
- Select the package version, Group, features of Client
- For now we will go with the full **features**. And will install on Linux so select linux package.
- Then click next



Client Deployment Wizard

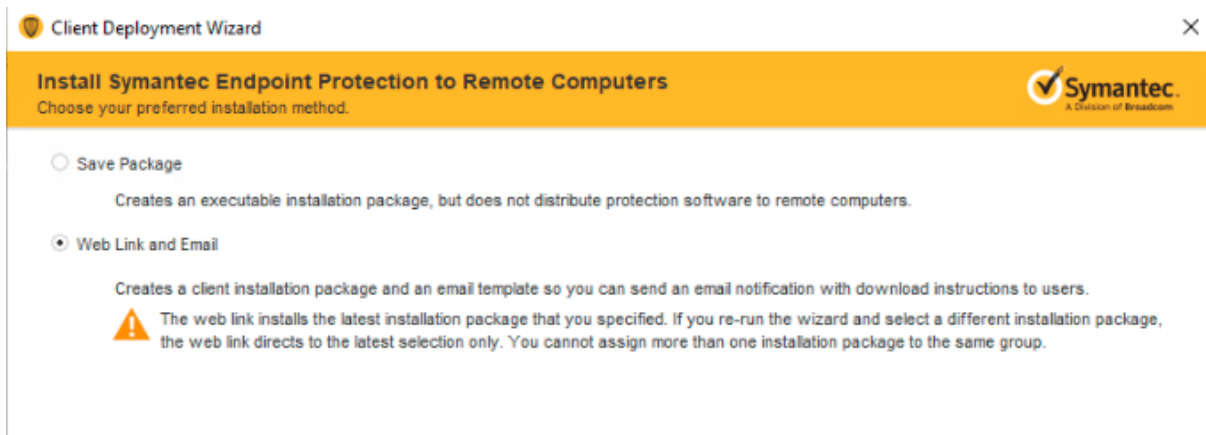
Select Group and Install Feature Sets

Install Packages: Linux - Symantec Endpoint Protection version 14.3 RU2 - English

This selection includes:
LINUXSTUB: Linux - Symantec Endpoint Protection version 14.3 RU2 - English (4/18/23)

Group: My Company\Default Group Browse...

- In this we only got two ways to save the client file
- For Remote user we will select the **Web link & Email option**
- Click next




Client Deployment Wizard

Install Symantec Endpoint Protection to Remote Computers

Choose your preferred installation method.

☐ Save Package
Creates an executable installation package, but does not distribute protection software to remote computers.

☒ Web Link and Email
Creates a client installation package and an email template so you can send an email notification with download instructions to users.


 The web link installs the latest installation package that you specified. If you re-run the wizard and select a different installation package, the web link directs to the latest selection only. You cannot assign more than one installation package to the same group.

- Enter the email address by which you can download the client package on that Remote system.
- Then click next

Client Deployment Wizard

Email Recipients and Message

Specify the recipients and email message.



Specify the list of users who should receive an email message and a link to install the protection client. You can modify the message that they receive.

Email recipients (comma separated):

weler34357@ippals.com

Email subject:

Install the Symantec Endpoint Protection client to your computer

Email body:

This email was generated by your System Administrator.

Click one of the following links to download the Symantec Endpoint Protection client package to your computer:

- To download Linux Installer, [click here](#)

Once the download completes, click below mentioned link to see the detailed installation steps:

1. [Installing the Symantec Endpoint Protection client for Linux](#)

If you cannot use the links above, copy and paste one of the following URLs into your browser:

- To download Linux Installer:
http://WIN-1GJ5O2UT9RG-8014/EmailInstall/Packages/D72138A4AC190A1B58875B73E8981EE0_LinuxSTUB/sep/SymantecEndpointProtection.zip

< Back


Next >

Cancel

- Email will be sent on that provided email.
- Click finish

Client Deployment Wizard

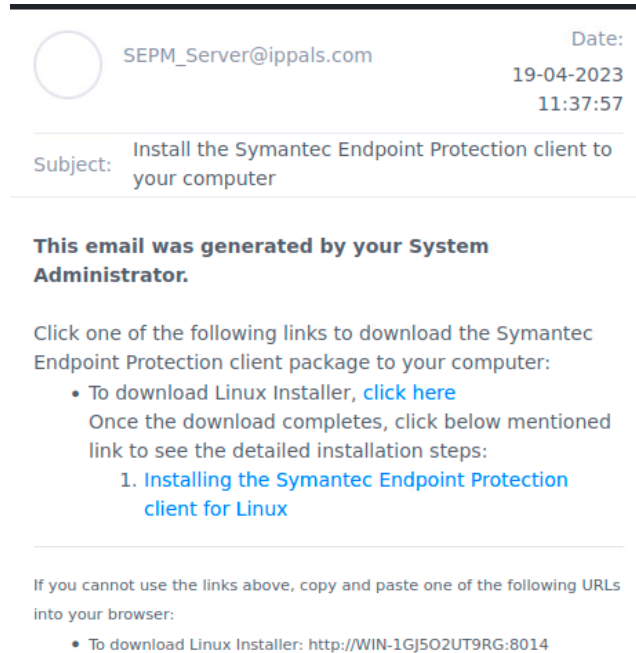
Client Deployment Wizard Complete



Email will be sent to the recipients specified and all System Administrators after successful package creation.

Step 2

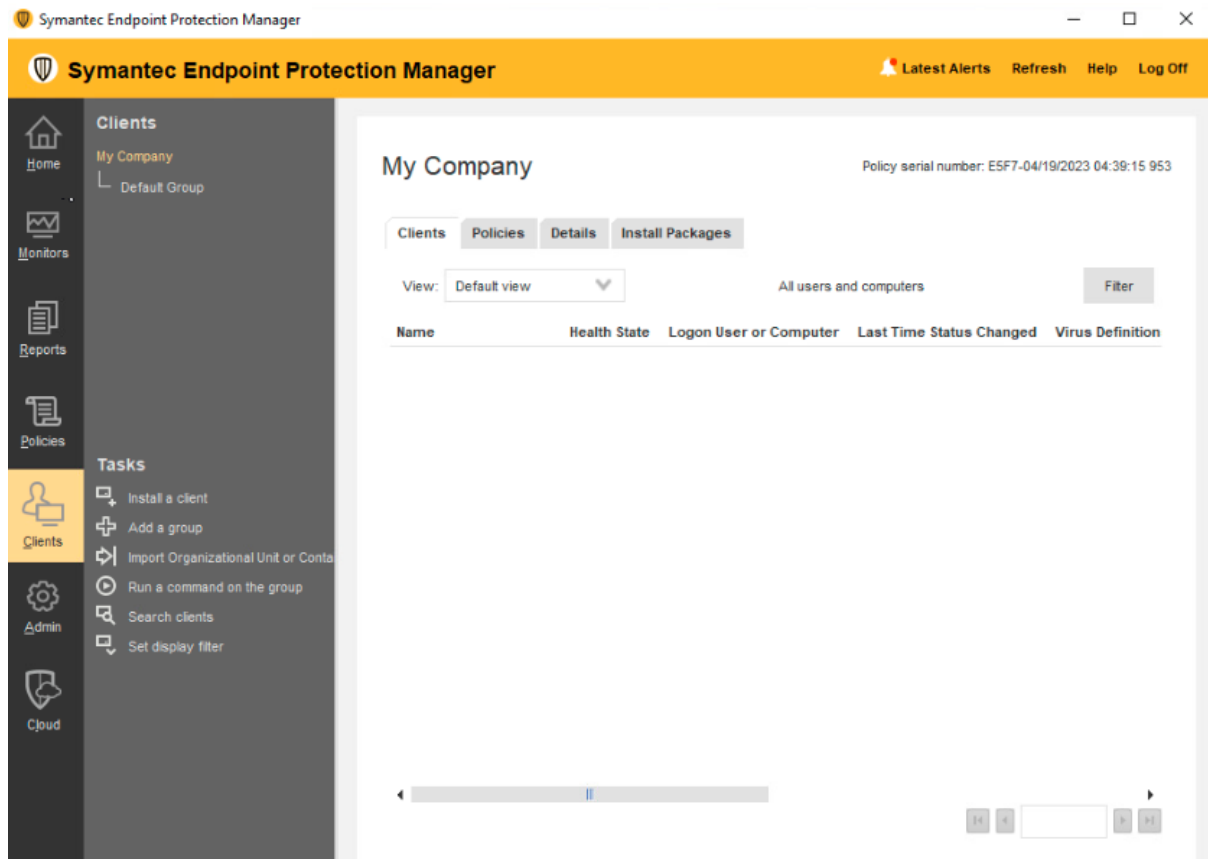
- Now open email inbox on Linux machine
 - Download the package from the link that was provided in the email.
 - And follow the manual to install the client on Linux machine
- NOTE: some linux distribution is not supported by symantec. So you can't install clients on that system.



Mac Os Client

Step 1

- Login to the Symantec manager
- Go to **Client** Option from Left side options shown
- In the client option you can see the task heading under that you will find different options.
- Select install a client to deploy the client on machine



- After clicking on install a client, the **Client Deployment Wizard** will open up.
- Select the option **select the Deployment Type**
- For new installation select **New package Deployment**
- Then click **next**.

The screenshot shows the 'Client Deployment Wizard' window with the title bar 'Client Deployment Wizard' and a close button. The main header is 'Select Deployment Type' with the Symantec logo on the right. The content area has a welcome message and instructions. Two radio buttons are present: 'New Package Deployment' (selected) and 'Existing Package Deployment'. Below 'Existing Package Deployment' is a text box and a 'Browse...' button. A section titled 'Communication Update Package Deployment' contains two radio buttons for Windows and Mac. At the bottom are '< Back', 'Next >' (highlighted), and 'Cancel' buttons.

Client Deployment Wizard

Select Deployment Type

Welcome to the Client Deployment Wizard

Use this wizard to install the protection client on computers in your network or update existing client communication settings.

[Click to view the Install Client tour](#)

☒ New Package Deployment


Select packages from the server and specify client group and features.


☐ Existing Package Deployment

Choose from previously exported packages that are located on your hard drive.

Communication Update Package Deployment

Create a package that changes the communication settings on an existing Symantec Endpoint Protection client installation. Use this option to restore communication between the client and Symantec Endpoint Protection Manager, to connect the client to a new Symantec Endpoint Protection Manager, or to convert an unmanaged client to a managed client.

☐ Create a package for Symantec Endpoint Protection clients that run on Windows. 

☐ Create a package for Symantec Endpoint Protection clients that run on Mac. 


< Back **Next >** Cancel

- Now select the **Group & install features**
- Select the package as Mac OS version, Group, features of Client
- Select the mac os version 10.5 or higher
- Then click next


Client Deployment Wizard

✕

Select Group and Install Feature Sets

Symantec.
A Division of Broadcom

Install Packages:

 Mac - Symantec Endpoint Protection version 14.3 RU2 build 4625- English

▼

This selection includes:

Mac: Mac - Symantec Endpoint Protection version 14.3 RU2 build 4625- English (4/18/23)

Group:

My Company

Browse...

Upgrade Settings:

☒ Maintain all logs, policies, and client-server communications settings

☐ Remove all previous logs and policies, and reset the client-server communications settings

Mac OS:

Mac OS setting

☒ macOS 10.15 or higher

☐ macOS 10.14 or lower


< Back

Next >

Cancel


Activate Windows
Go to Settings to activate Windows.

- In this we only got three ways to save the client file
- For Remote user we will select the **Web link & Email option**
- Click next

 Client Deployment Wizard
 ×

Install Symantec Endpoint Protection to Remote Computers

Choose your preferred installation method.



☐ Save Package

Creates an executable installation package, but does not distribute protection software to remote computers.


☐ Remote Push

Creates a client installation package and pushes the package onto client computers. The package installs automatically on the computers.

☒ Verify the identities of remote Mac computers


Choose the known_hosts file to use for verification on remote Mac computers using SSH

The known_hosts file contains a list of trusted Mac computers in your network, together with their public keys. You can find the file on the computer on which you typically log in to the remote computers. Typically, the location is ~/.ssh/known_hosts. Verification with the known_hosts file helps prevent man-in-the-middle attacks when you connect remotely to Mac computers using SSH.


 [Preparing for Remote Push Installation](#)


☒ Web Link and Email

Creates a client installation package and an email template so you can send an email notification with download instructions to users.

 The web link installs the latest installation package that you specified. If you re-run the wizard and select a different installation package, the web link directs to the latest selection only. You cannot assign more than one installation package to the same group.

- Enter the email address by which you can download the client package on that Remote system.
- Then click next

 Client Deployment Wizard
 ✕

Email Recipients and Message


Specify the recipients and email message.

Specify the list of users who should receive an email message and a link to install the protection client. You can modify the message that they receive.

Email recipients (comma separated):

Email subject:

Email body:

This email was generated by your System Administrator.

Click one of the following links to download the Symantec Endpoint Protection client package to your computer:

- If you are using a Mac operating system, [click here](#)

Once the download completes, click below mentioned link to see the detailed installation steps:

1. [Installing the Symantec Endpoint Protection client for Mac](#)

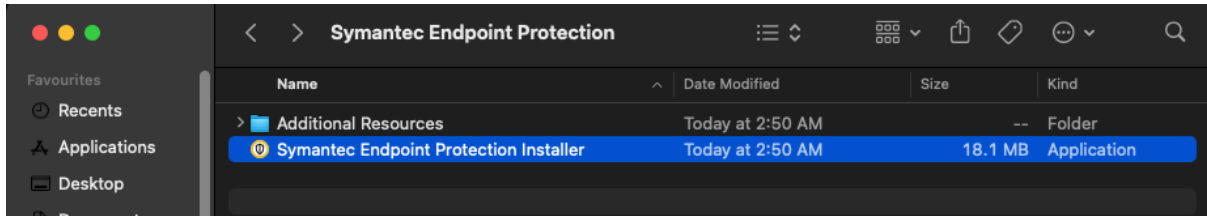
If you cannot use the links above, copy and paste one of the following URLs into your browser:

- If you are using a Mac operating system:
http://WIN-1GJ5O2UT9RG:8014/EmailInstallPackages/E5F73522AC190A1B59ED48BAA012816B_Mac_1015/sep/Symantec%20Endpoint%20Protection.zip

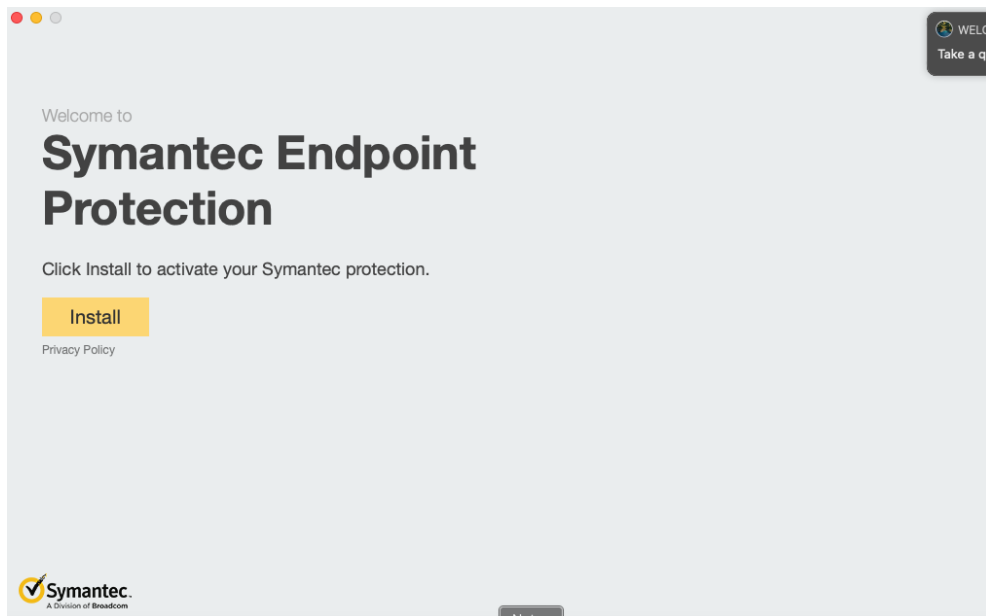
< Back
Next >
Cancel

Step 2

- Email will be sent on that provided email.
- Click finish
- Download the .zip file and extract it.
- Inside zip installer file and Additional resource file will be present.



- Don't move additional resource file from that location
- Run the installer to install the client.
- Client will be installed.



-----EOD-----