

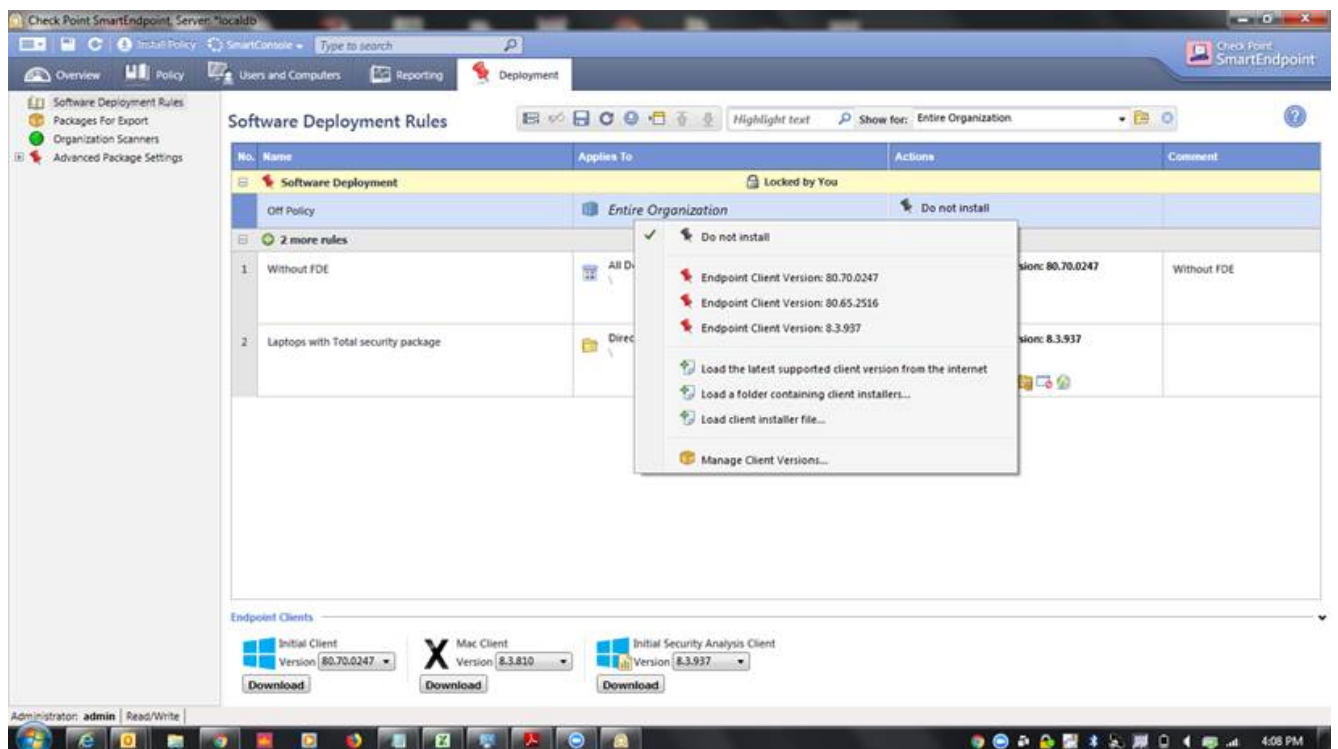
# EndPoint Management

## Updating Endpoint Client Version

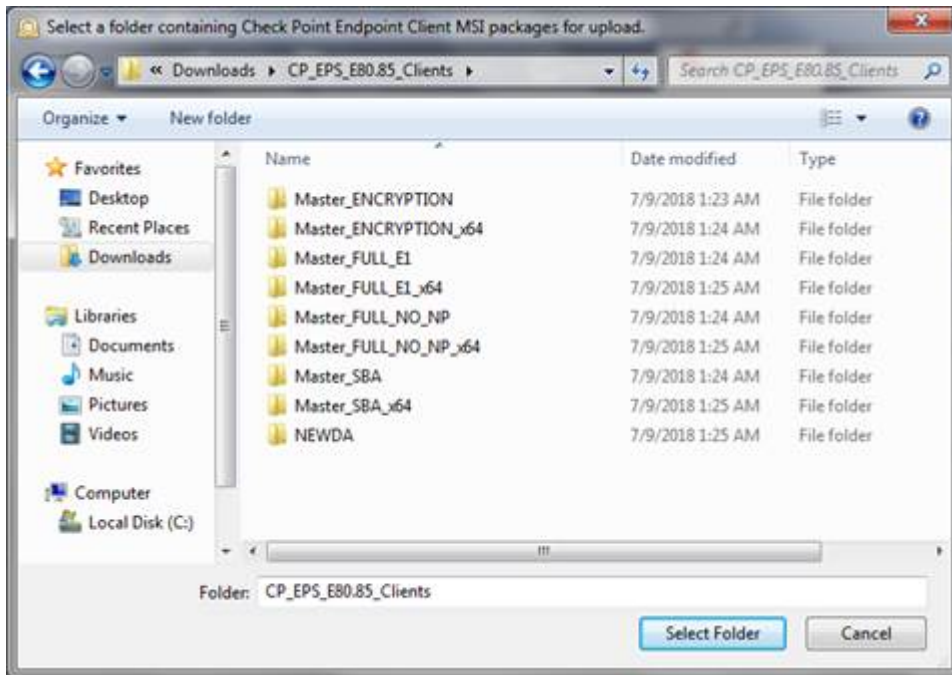
Daniel Gislason  
2018-08-14

This document provides a walk through the steps required to upgrade the Endpoint client version to the newest version. It explains how to modify the upgrade reminder and to force upgrade timeouts.

- 1) Go to [sk117536 : Endpoint Security Homepage](#) to locate and download the latest client package and extract the files from the zip file.
- 2) Open SmartEndpoint and go to deployment tab and right click in the Actions area (where it says “Do not install” in this example) to get the drop-down menu, and select “Load a folder containing client installers...”



3) Select the root of the directory created when the files were extracted.

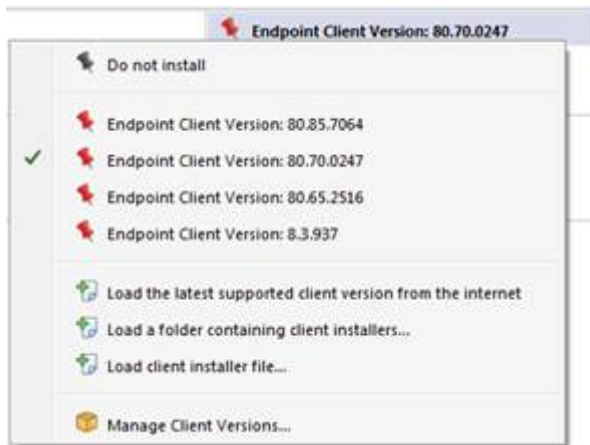


4) Select OK to start loading the files into the system.



5) Select the Endpoint Client Version being deployed to the end users and from the drop down menu select the new client





Software Deployment Rules

Highlight text Show for: Entire Organization

No.	Name	Applies To	Actions	Comment
<div style="background-color: #ffff00; padding: 2px;"> <span style="float: left;">Software Deployment</span> <span style="float: right;">Locked by You</span> </div>				
	Off Policy	Entire Organization	Do not install	
2 more rules				
1	Without FDE	All Desktops	Endpoint Client Version: 80.85.7064 Selected blades	Without FDE
2	Laptops with Total security package	Directories	Endpoint Client Version: 80.85.7064 Selected blades	

6) Install Policy.

Clients should pick up the change within a couple minutes and prompt the end user that an update is ready to install. The user can delay the install for up to two days by default and then the install will no longer allow to be postponed.

7) Default installation and upgrade settings can be modified in Policy > Client Settings > Default installation and upgrade settings

Default settings are:

Default reminder interval : 30 minutes

Force installation and automatically restart after : 2 days 0 hours

Client Uninstall Password : secret

