

Service Virtualization Training Setup

Please follow the steps to install the free version of the SV Designer for the purpose of SV Training, and if you face any issues contact the Customer Facing R&D team via sv.cfrd@microfocus.com

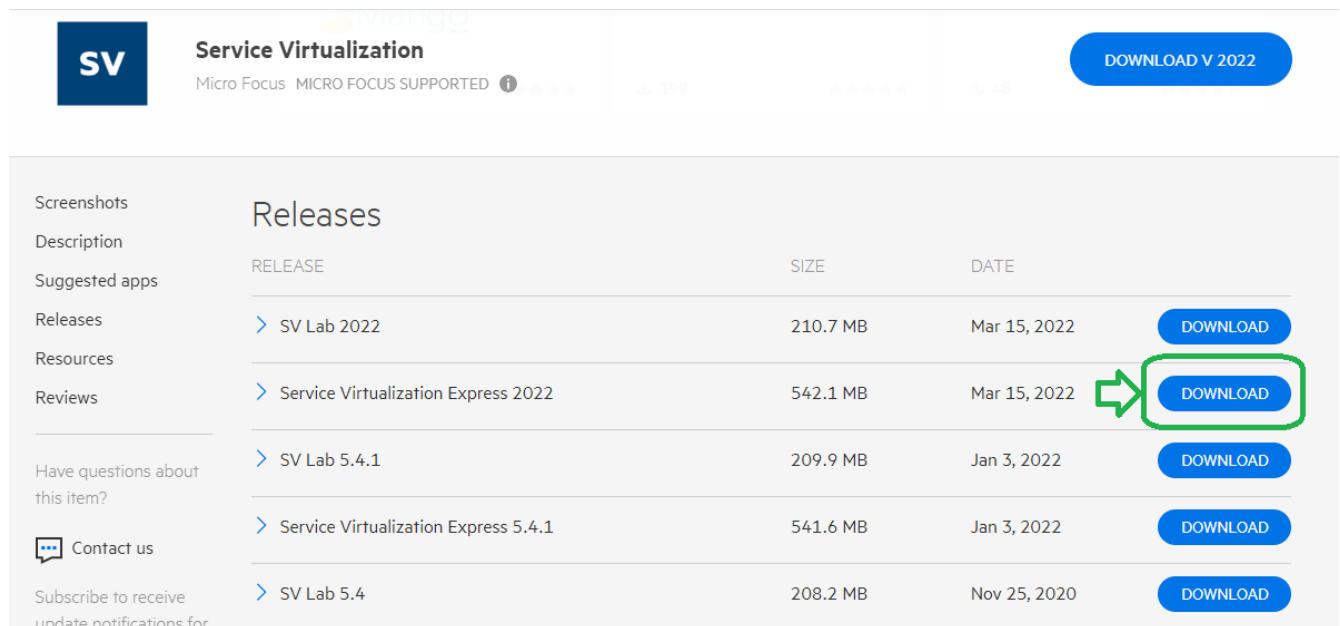
Downloading SV Designer 2022 Installer

Use the following link to download the SV Designer Express Edition Installer:

<https://marketplace.microfocus.com/appdelivery/content/service-virtualization>

The Express Edition is free and supports full functionality (performance is limited).

You have to create an account first in Micro Focus Market Place, providing just some very basic info. Then you can download the installer exe. Please scroll down in the market place portal to see the "Service Virtualization Express 2022" download button.



The screenshot shows the Micro Focus Marketplace interface for Service Virtualization. At the top, there's a header with the SV logo, the product name 'Service Virtualization', and a 'DOWNLOAD V 2022' button. Below the header, there's a sidebar with navigation links: Screenshots, Description, Suggested apps, Releases, Resources, and Reviews. The main content area is titled 'Releases' and contains a table with the following data:

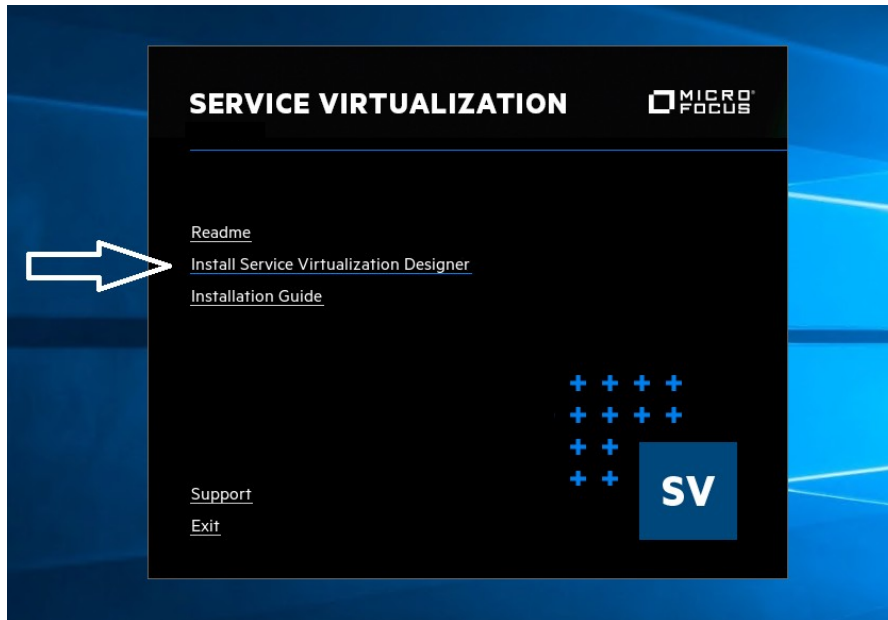
RELEASE	SIZE	DATE	
> SV Lab 2022	210.7 MB	Mar 15, 2022	DOWNLOAD
> Service Virtualization Express 2022	542.1 MB	Mar 15, 2022	DOWNLOAD
> SV Lab 5.4.1	209.9 MB	Jan 3, 2022	DOWNLOAD
> Service Virtualization Express 5.4.1	541.6 MB	Jan 3, 2022	DOWNLOAD
> SV Lab 5.4	208.2 MB	Nov 25, 2020	DOWNLOAD

A green box highlights the 'Service Virtualization Express 2022' row, and a green arrow points to the 'DOWNLOAD' button for this release.

SV Designer Express Edition Installation

STEP 1

After you have downloaded **SV_Designer_2022_Installer.exe**, please run it and start the installation.

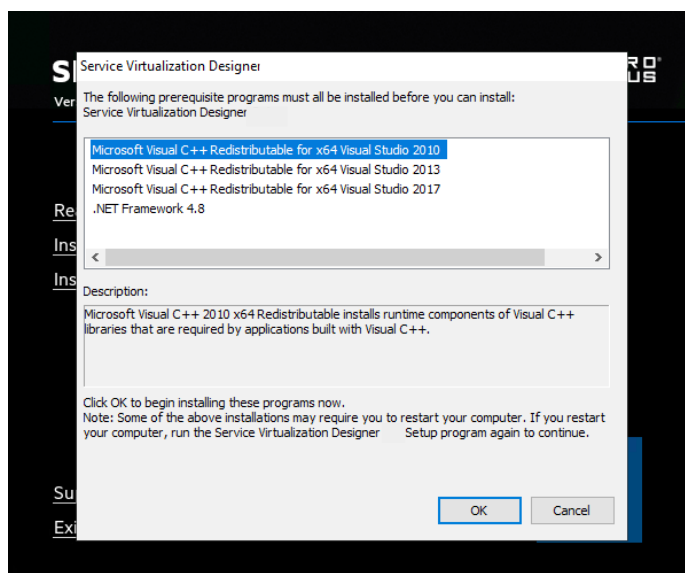


STEP 2

Before the installation starts you may be requested to install *.NET 4.8* and the *Microsoft Visual C++ Redistributable Package(s)*.

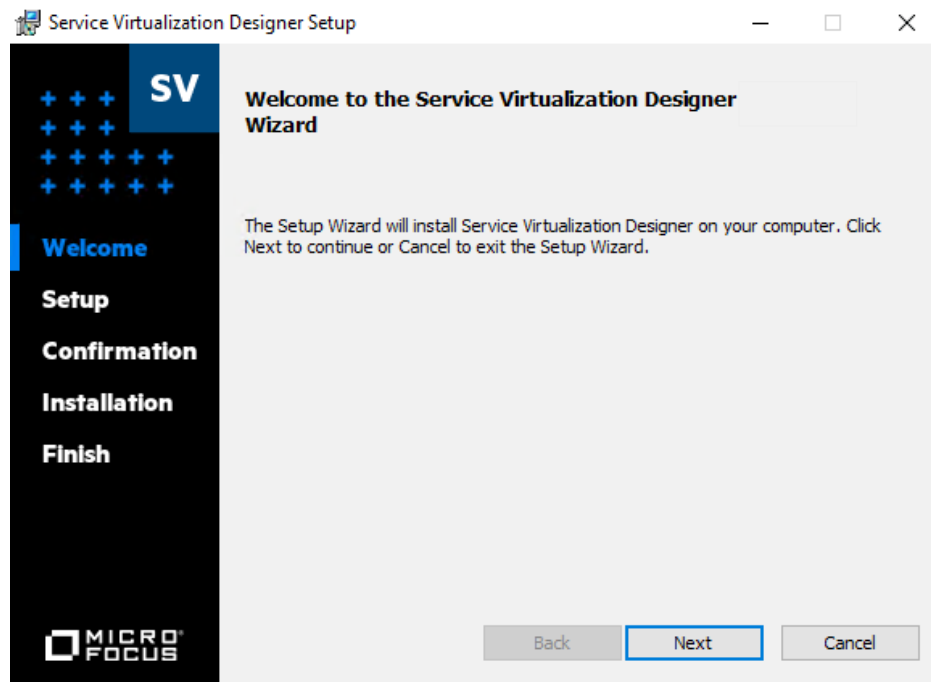
Please allow installation of these components.

You may be asked to reboot, but besides *.NET 4.8*, you can continue, and only reboot once at the end.



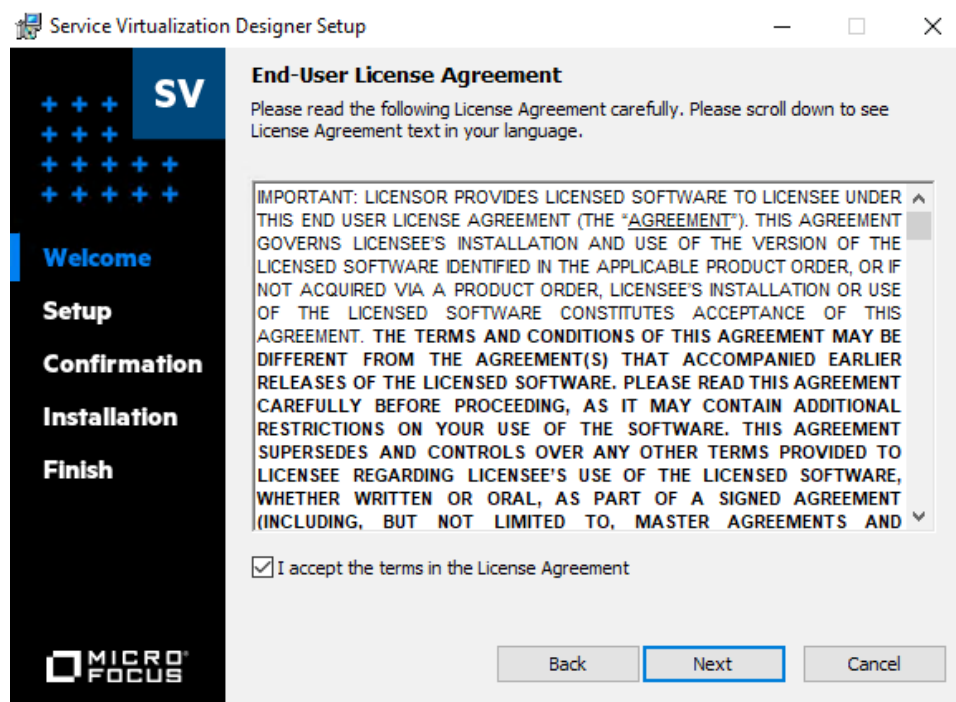
STEP 3

Click Next.



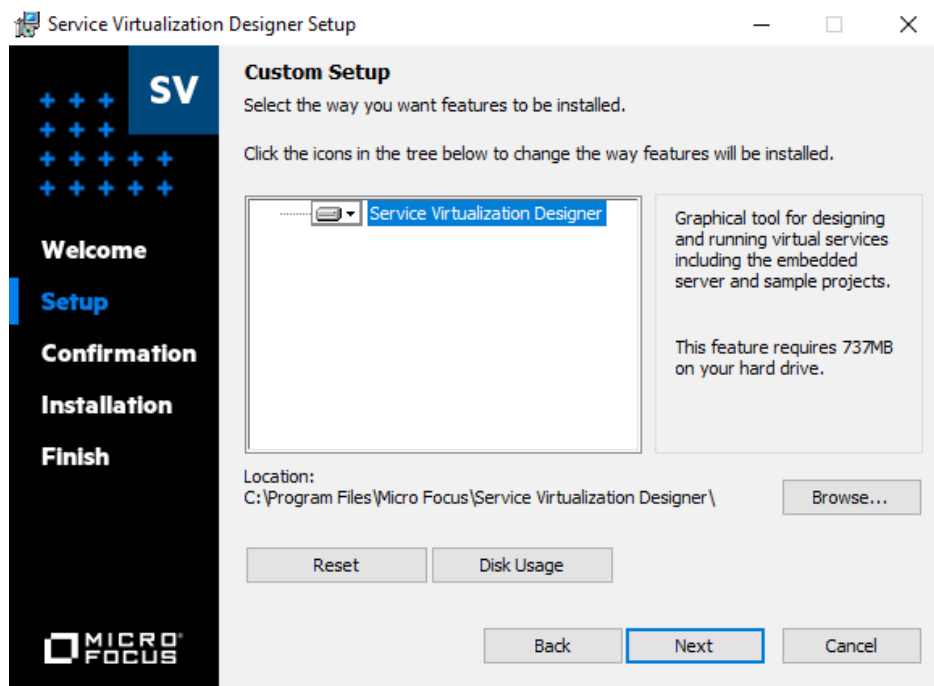
STEP 4

Agree with the license agreement and click Next.



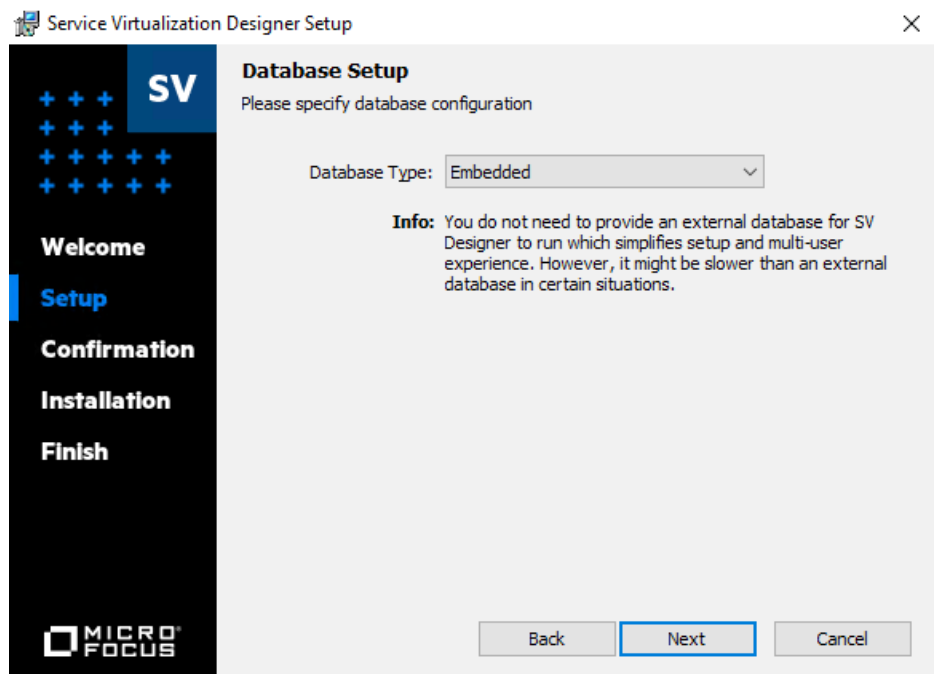
STEP 5

Click Next.



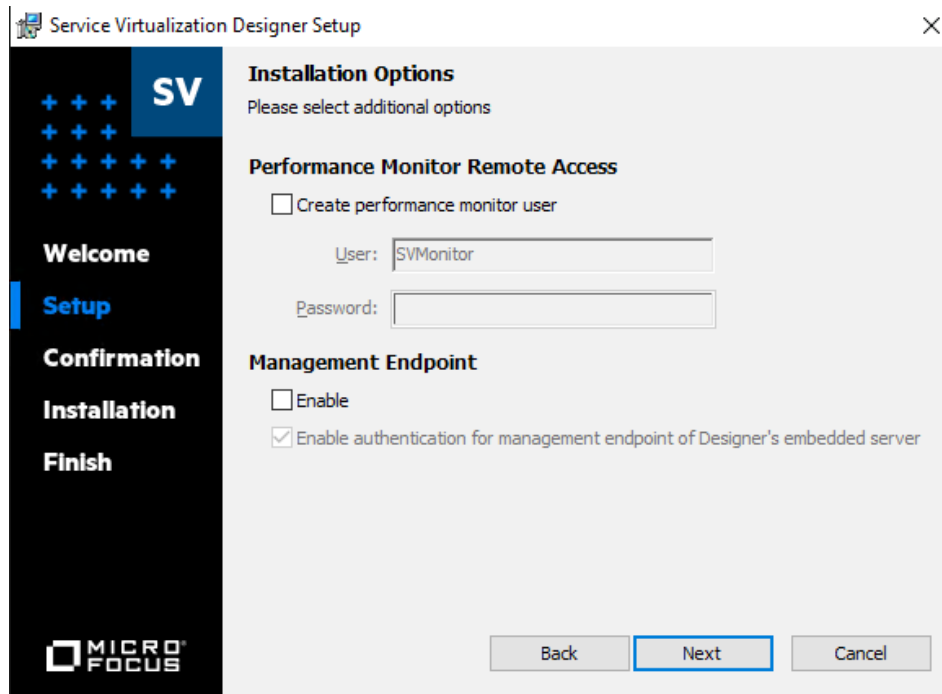
STEP 6

Make sure the **Embedded** Database Type is selected and click Next.



STEP 7

Click Next.



Service Virtualization Designer Setup

SV

Welcome
Setup
Confirmation
Installation
Finish

Installation Options
Please select additional options

Performance Monitor Remote Access

☐ Create performance monitor user

User:

Password:

Management Endpoint

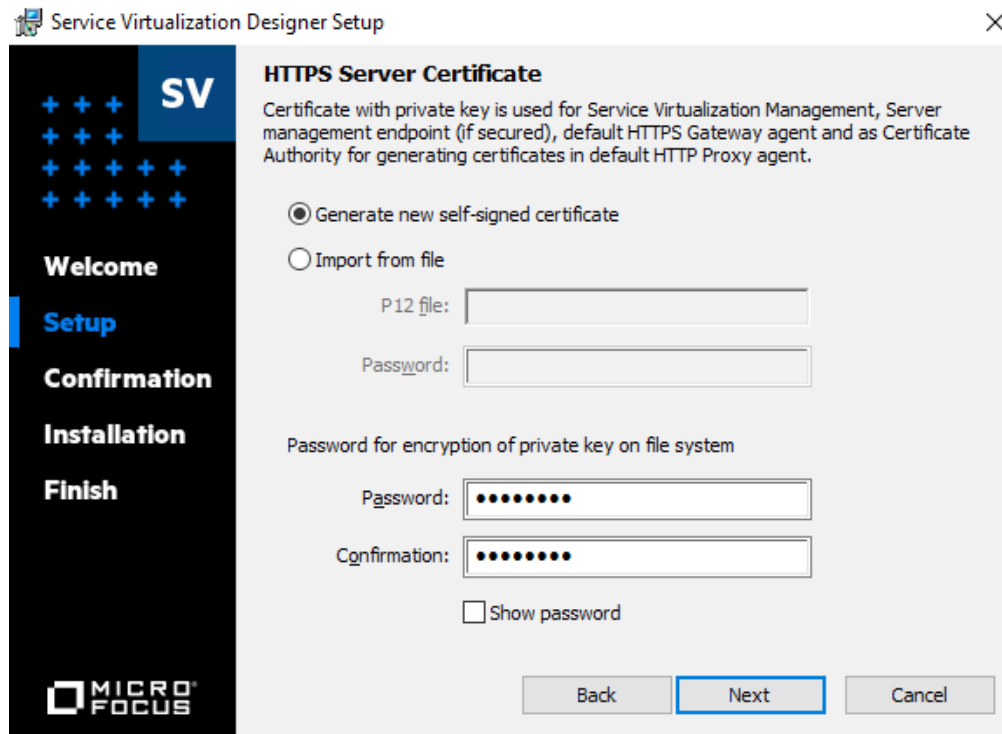
☐ Enable

☒ Enable authentication for management endpoint of Designer's embedded server

Back Next Cancel

STEP 8

Please do select the “**Generate new self-signed certificate**” option and click Next.



Service Virtualization Designer Setup

SV

Welcome
Setup
Confirmation
Installation
Finish

HTTPS Server Certificate
Certificate with private key is used for Service Virtualization Management, Server management endpoint (if secured), default HTTPS Gateway agent and as Certificate Authority for generating certificates in default HTTP Proxy agent.

☒ Generate new self-signed certificate

☐ Import from file

P12 file:

Password:

Password for encryption of private key on file system

Password:

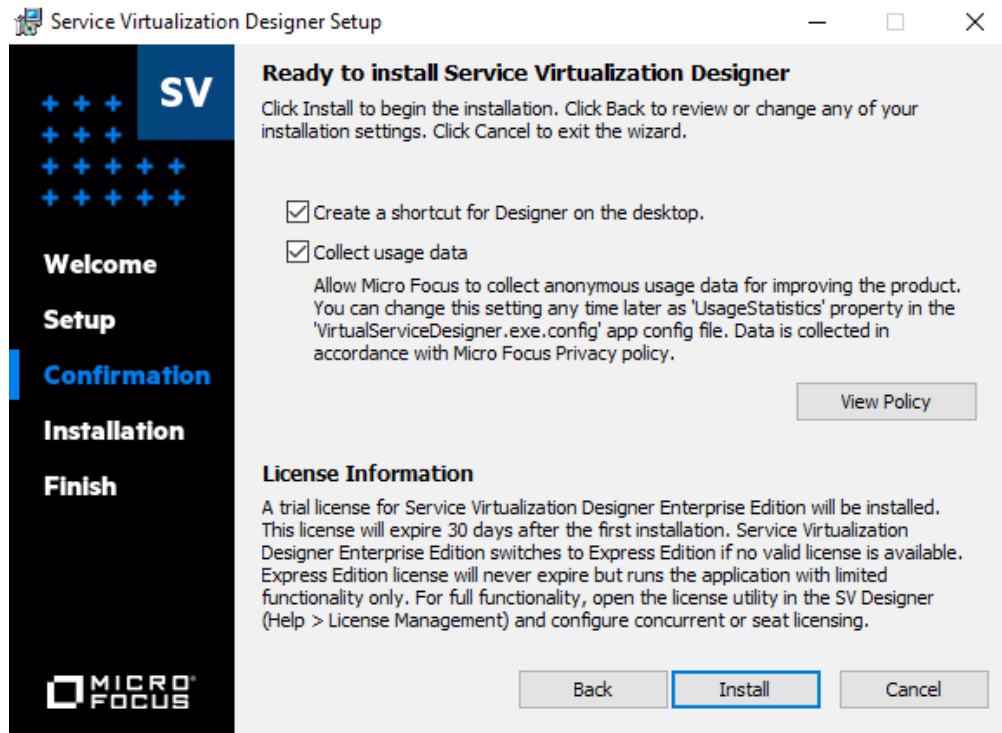
Confirmation:

☐ Show password

Back Next Cancel

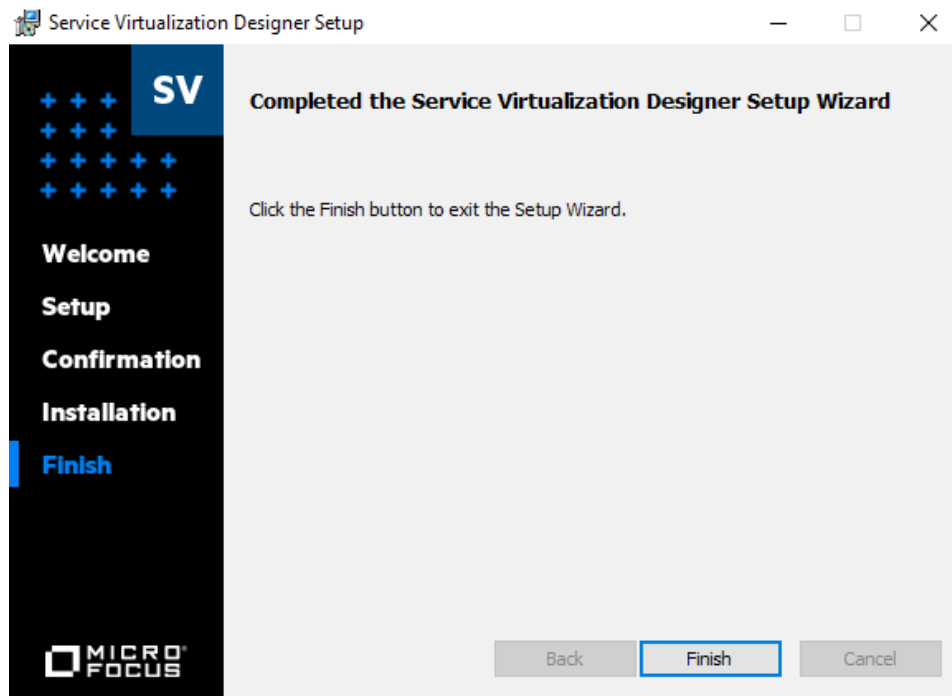
STEP 9

Click Install.



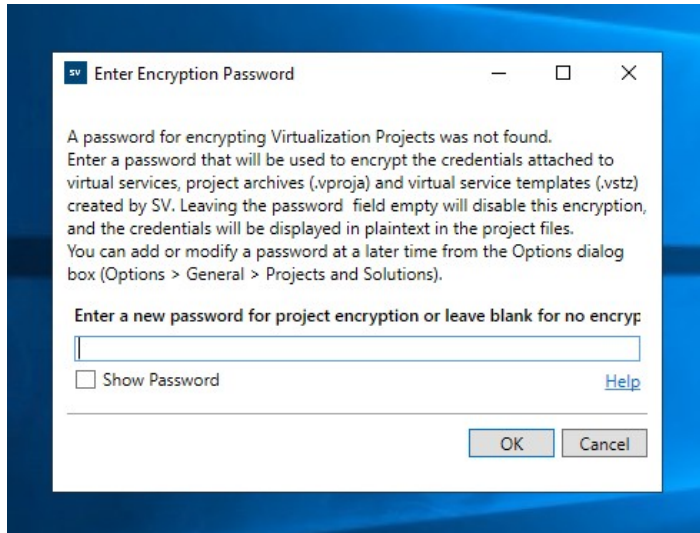
STEP 10

After the installation has finished, click Finish, then click Exit in the initial installer screen.



STEP 11

Please run the SV Designer now to make sure it was installed properly. You will be requested to optionally provide a password to encrypt your SV Designer projects. For now just leave the Password field empty and click OK.



The SV Designer should load.