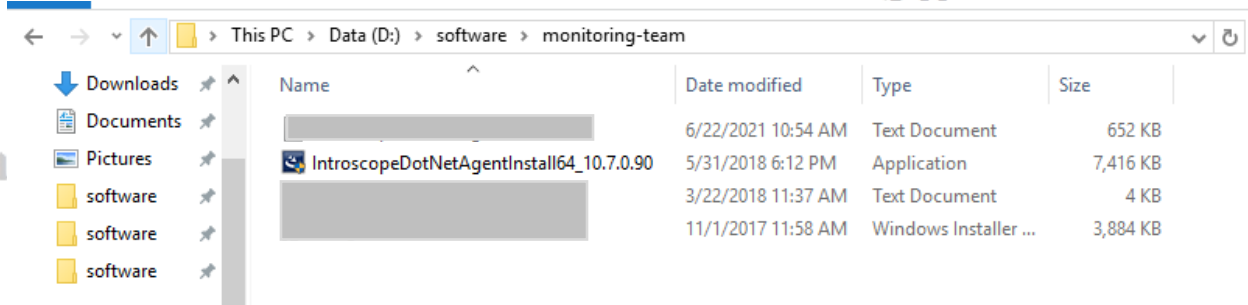
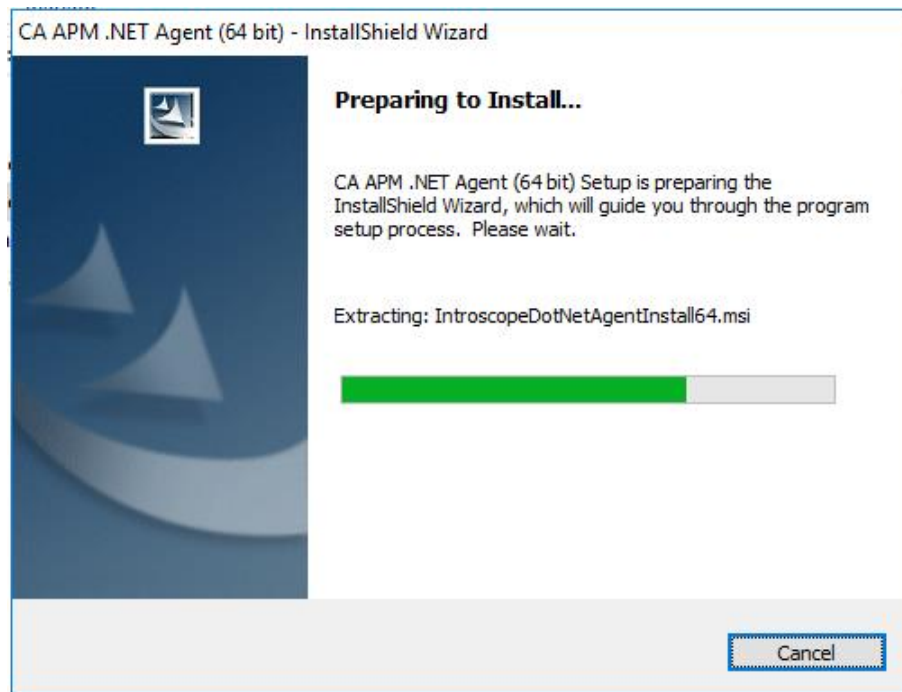


This tutorial will help in how to install and run the APM agent(.NET) in your windows server.

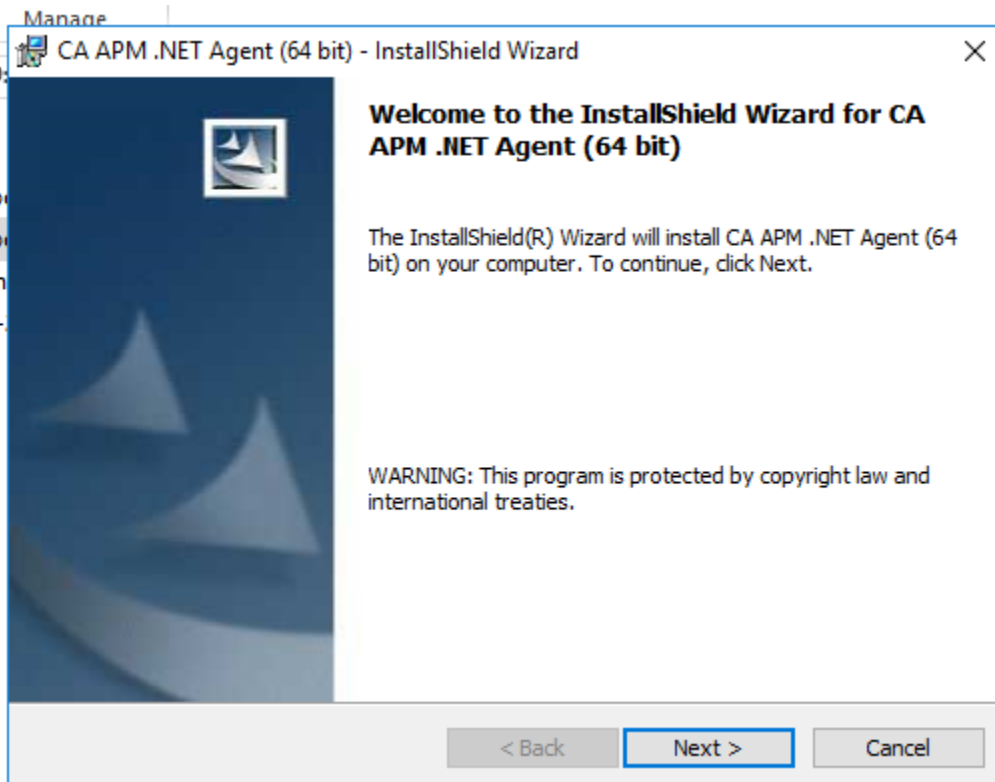
1- After the agent installation from Broadcom web site, double-click on it:



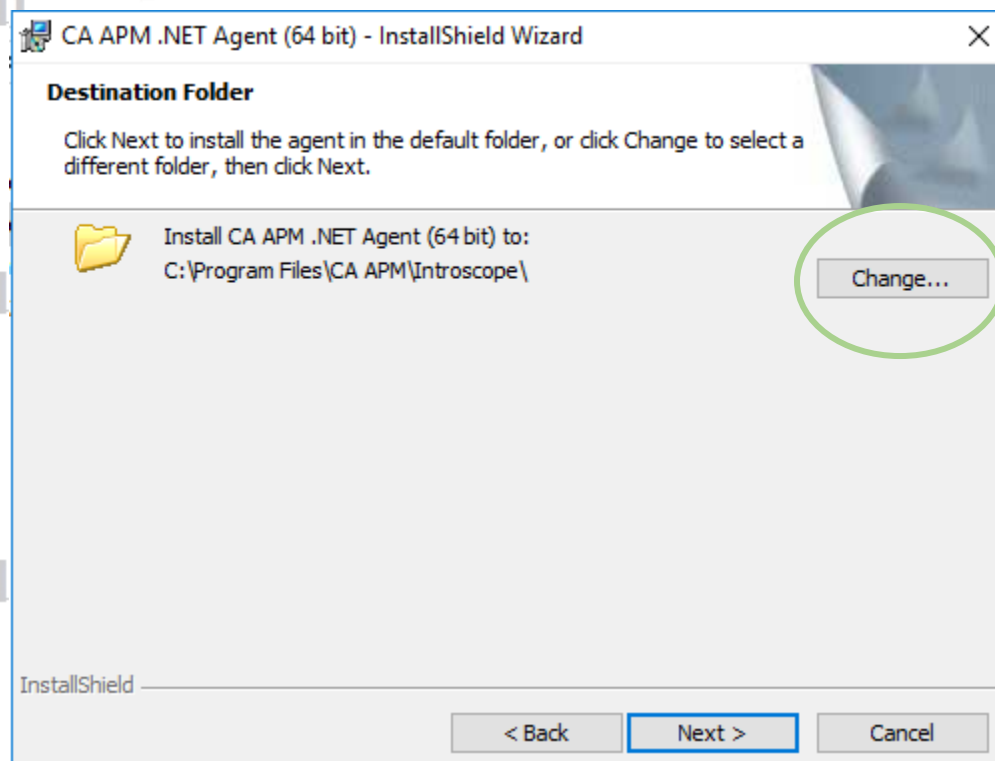
2- The installation process started:



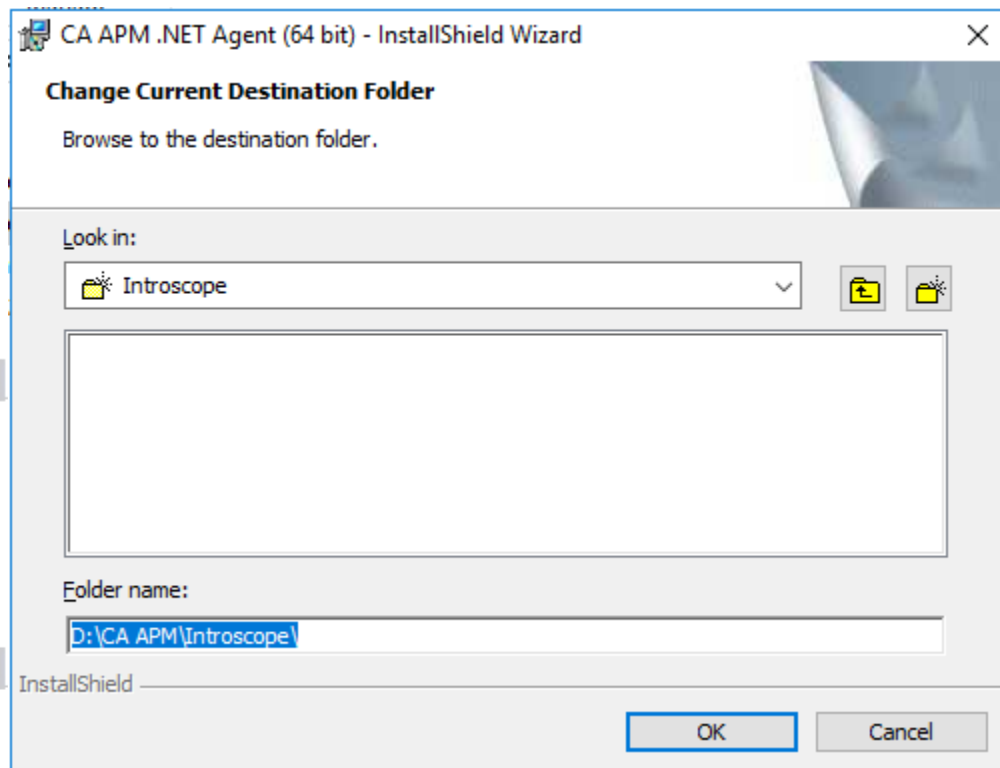
3- Click next:



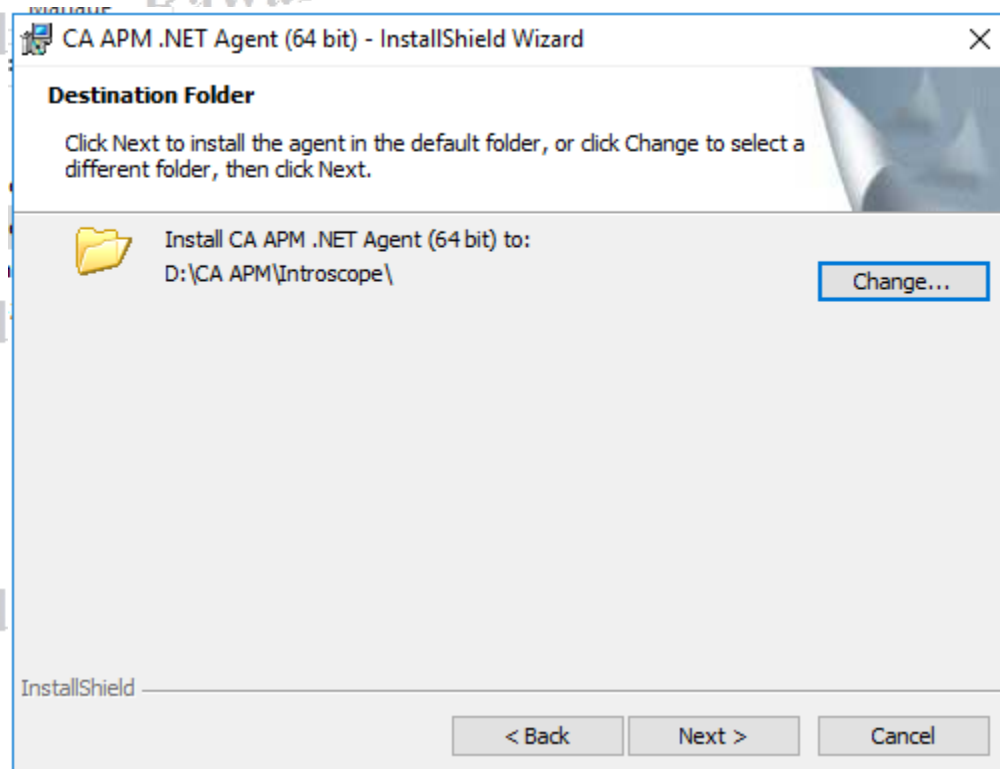
4- Change the default path:



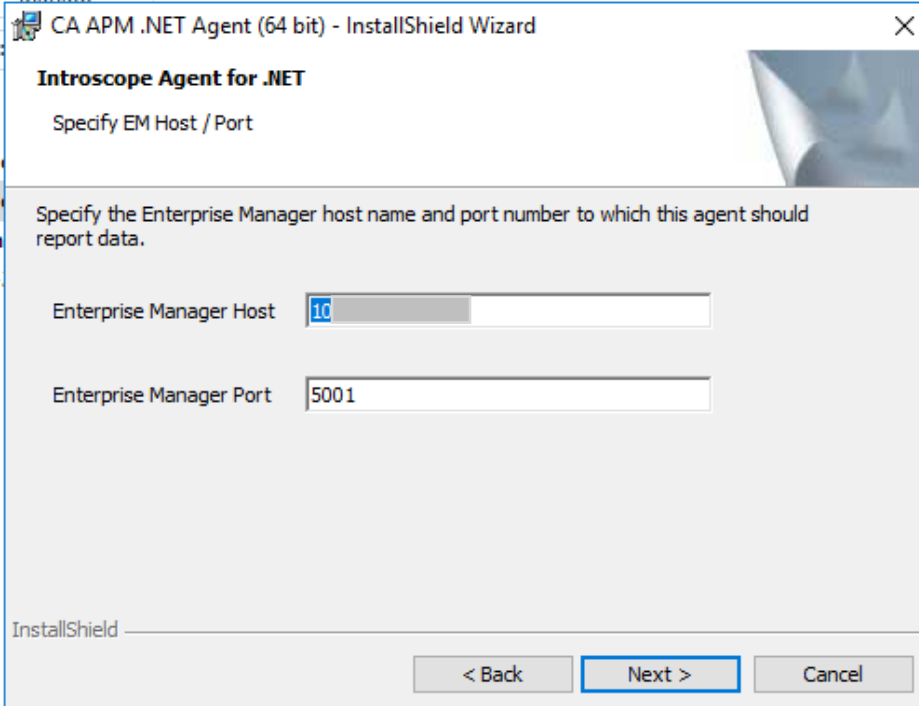
5- To the “D:” drive:



6- The path changed:



- 7- “Type the host name and port number for the Enterprise Manager to which the agent should report metrics, then select Next.”:[1]



CA APM .NET Agent (64 bit) - InstallShield Wizard

Introscope Agent for .NET

Specify EM Host / Port

Specify the Enterprise Manager host name and port number to which this agent should report data.

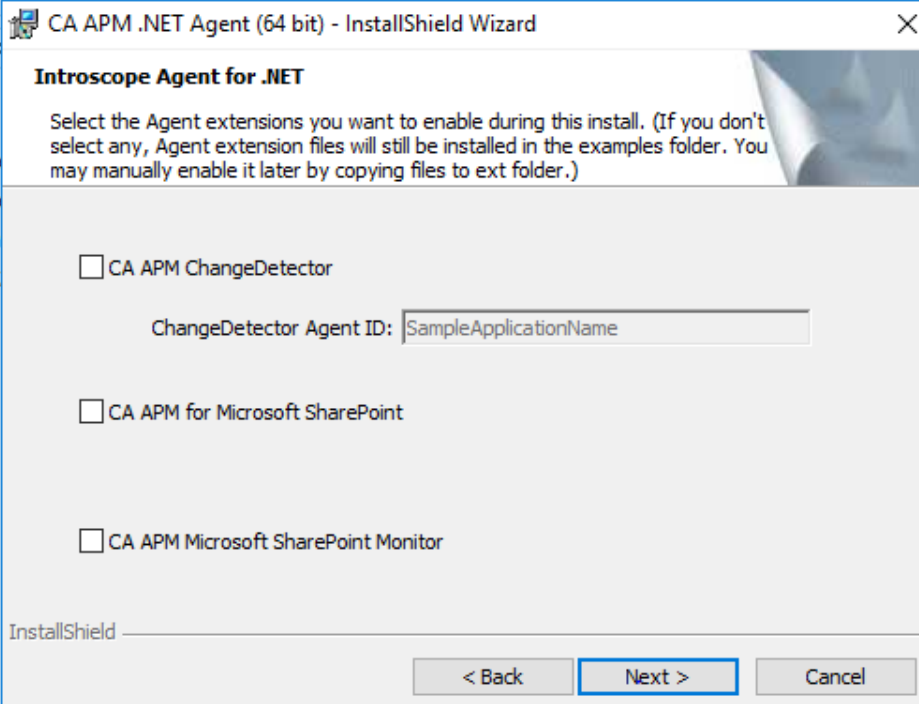
Enterprise Manager Host: 10

Enterprise Manager Port: 5001

InstallShield

< Back Next > Cancel

- 8- Next without changing the default setting:



CA APM .NET Agent (64 bit) - InstallShield Wizard

Introscope Agent for .NET

Select the Agent extensions you want to enable during this install. (If you don't select any, Agent extension files will still be installed in the examples folder. You may manually enable it later by copying files to ext folder.)

☐ CA APM ChangeDetector

ChangeDetector Agent ID: SampleApplicationName

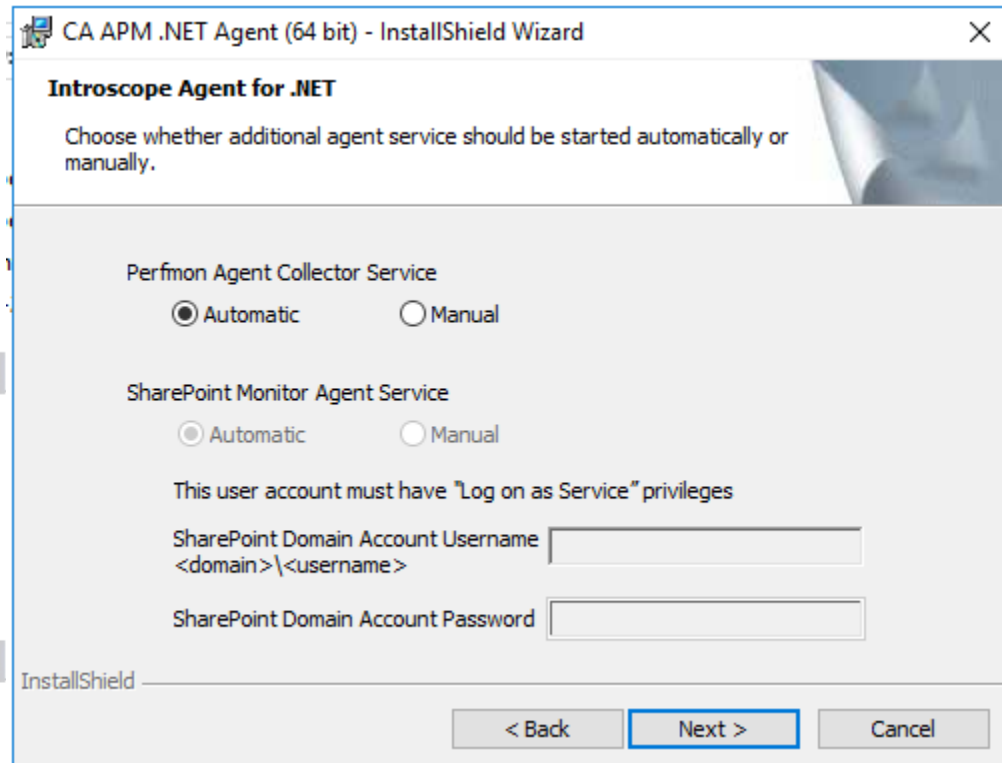
☐ CA APM for Microsoft SharePoint

☐ CA APM Microsoft SharePoint Monitor

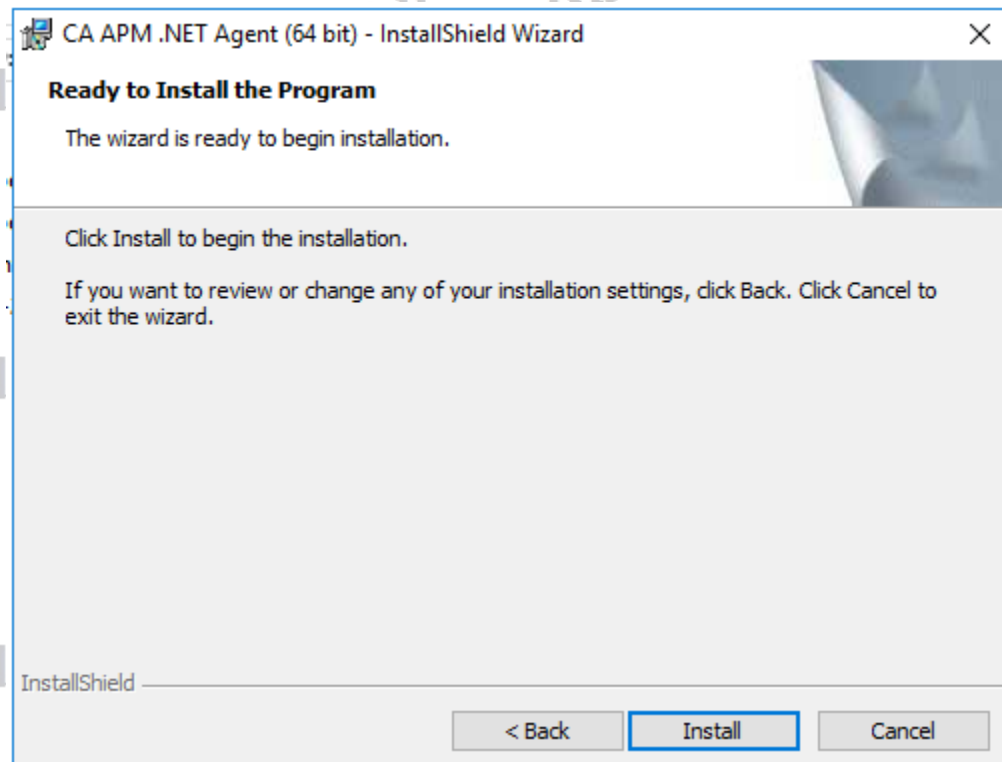
InstallShield

< Back Next > Cancel

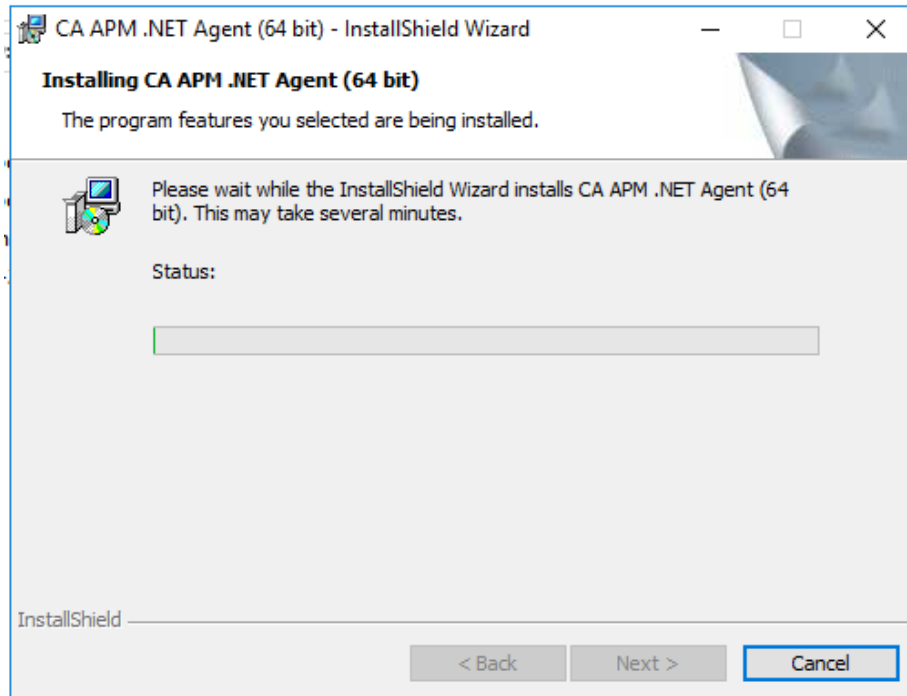
9- Next without changing the default setting:



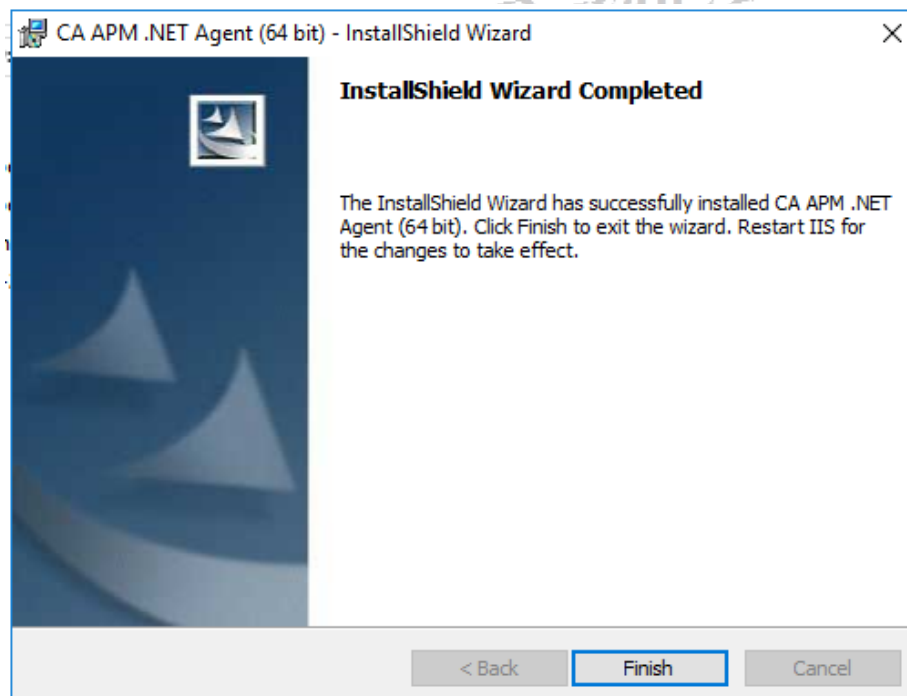
10- Click install:



11- Waite the installation process to end:



12- By clicking on “finish” your APM agent installed successfully then you will start receiving data to your host.



References:

1- https://techdocs.broadcom.com/us/en/ca-enterprise-software/it-operations-management/application-performance-management/10-7/implementing-agents/microsoft-net-agent/install-the-net-agent.html#concept.dita_e53a939f3231d9a5283f5714a9efc84b006de3ac InstalltheNETAgentInteractively