



## 1. SCCM requirements

- Supported versions
  - Current branch
  - 2012 R2
- At least one distribution point group
- Collections that will be used for deployments

## 2. Service account requirements

- Password set to never expire
- SCCM PowerShell usage permissions (instructions in step 4.)
- At least Application Administrator role is SCCM
  - Task Sequence Auto Update feature requires additional Operating System Deployment Manager role

## 3. File system permissions

- Service account and all users who use CSM Integration Client UI must have administrative access to server (where CSM Integration Client will be installed) or at least these permissions:
  - Full Control to `HKEY_LOCAL_MACHINE\SOFTWARE\Centero\Agent` registry key
  - Modify permissions to `%ProgramData%\Centero\Software Manager` folder structure (this folder structure is created during CSM Integration Client installation but this can also be created manually before installation)
  - Modify permissions to network share where applications will be downloaded (verify that both share and folder permissions allow modification)

### →/ Note

If your application download network share is located on a different server, you must also add modify permissions to network share for the computer object of server where CSM Integration Client is installed.

## 4. PowerShell connection

1. Open **System Center Configuration Manager** and select **Connect via Windows PowerShell**



2. Make Microsoft as trusted publisher for PowerShell scrips by choosing A (always run)

