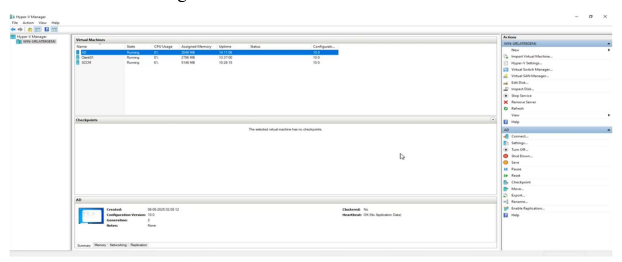
Steps for the System Center Configuration Manager

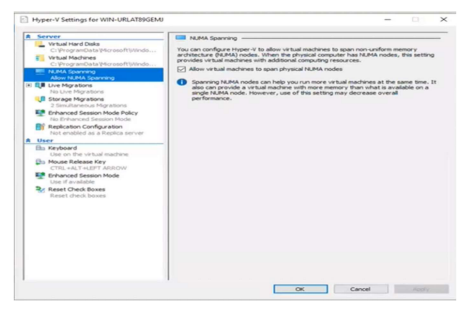
Hyper-V Manager

This screenshot shows a Hyper-V manager on a system named WIN-URLAT89GEMJ, which is running three virtual machines AD, Client01, SCCM. On the right-side options like connect, shutdown, checkpoint, export are available for vm management.



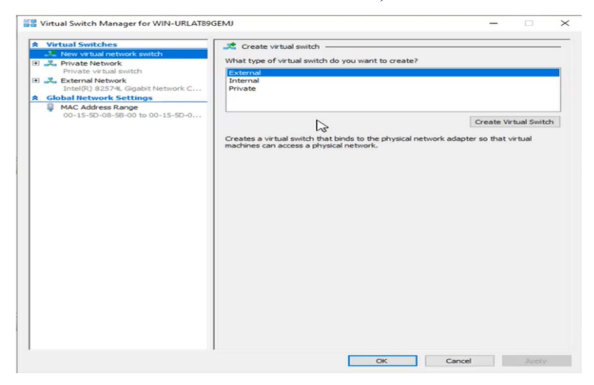
Hyper-V settings window

Hyper-V settings window panel used to configure Hyper-V. These settings affect all virtual machines which are running



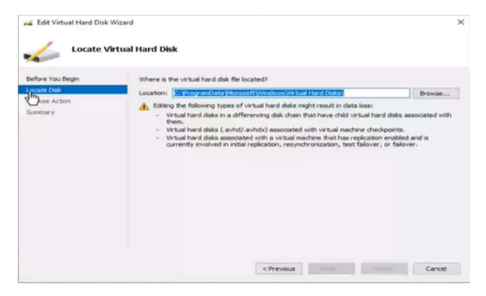
Virtual Switch Manager Window

The virtual Switch Manger allows to create a virtual switch and choose type of network for the virtual machine such as External, Internal and Private network



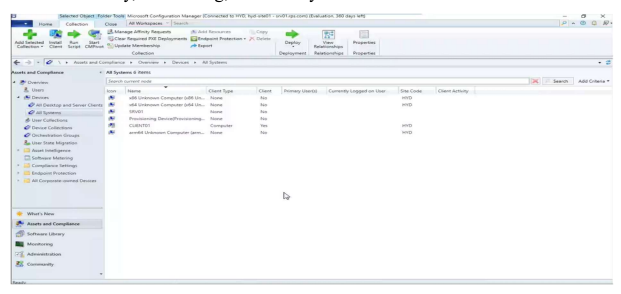
Edit Virtual Hard Disk Wizard

Edit Virtual Hard Disk Wizard in Hyper-V lets you select the location of the disk file that you want to edit. By clicking on browse select the file where it is located.



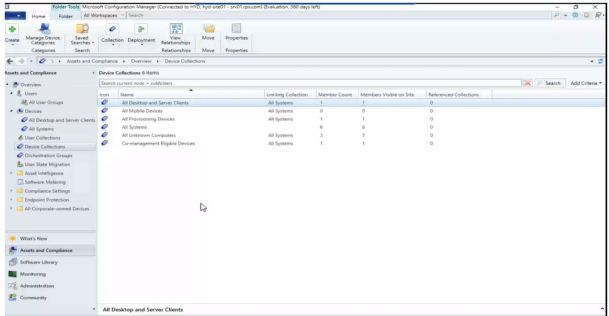
Microsoft Endpoint Configuration Manager Dashboard

The screenshot shows the dashboard of configuration manager on the left side there is navigation menu which contains tab like Assets and compliance, Software library, monitoring, community and administrators



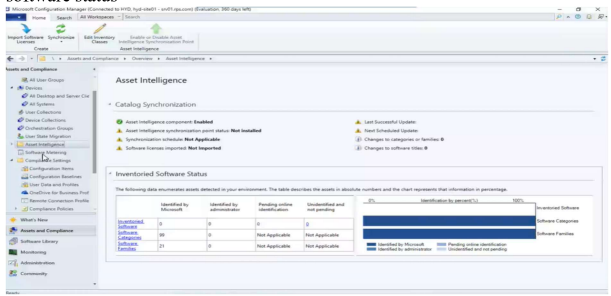
Device Collections Tab

Click on the device collection tab it will show a list of available devices with name, Limiting Collection, Member count, Member visible on site, Referenced collections.



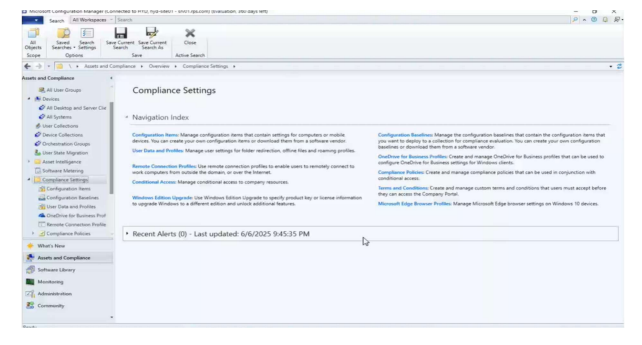
Asset Intelligence window

Asset Intelligence tracks usage and software inventory it shows the inventoried software status



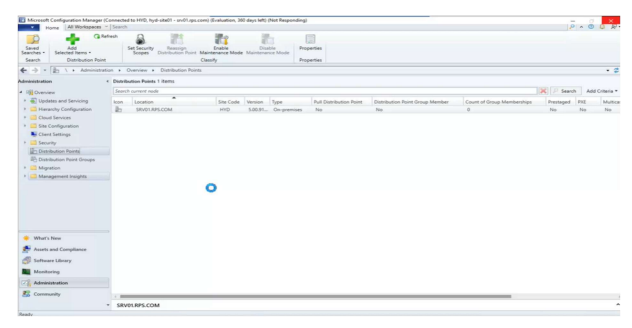
Compliance settings

Compliance settings come under the Assets and Compliance section. It informs the recent alerts, manage configuration items, compliance policies and many more.



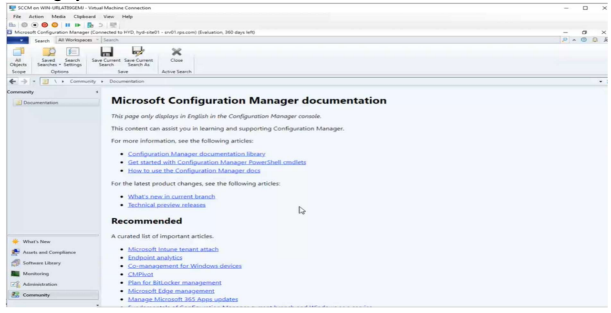
Distribution Point Section

the Distribution Points section window is used to view, manage, and configure Distribution Points



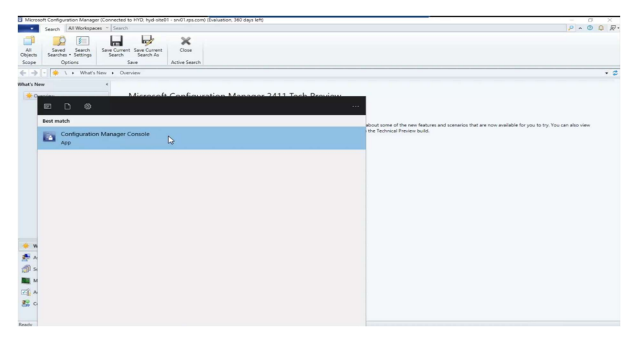
Microsoft Configuration Manager Documentation Window

The Microsoft configuration manager documentation can assist you in learning and supporting configuration manager. By clicking on that link showing below in image you can read articles for more information.



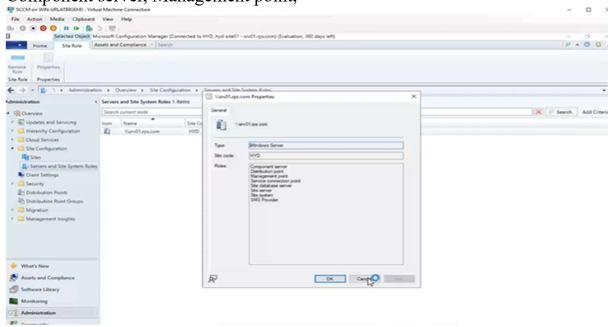
Configuration Manager Console

The screen shows the configuration manager console is installed and accessible. Click on the Configuration manager to launch it. It is the main tool to manage the SCCM



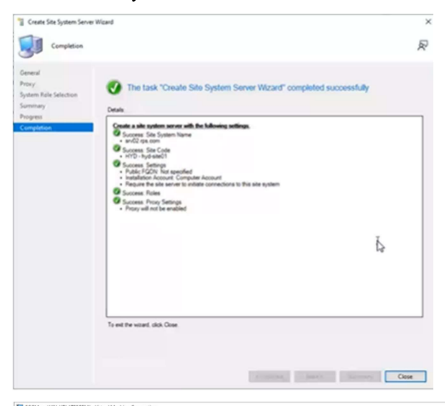
• Server and site system Roles

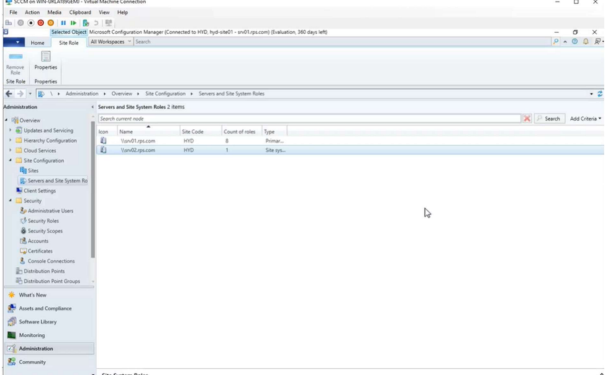
The Properties window for a site system server shows the roles assigned to a particular server within an SCCM site. The roles such as Distribution point, Component server, Management point,



Create Site System Server Wizard

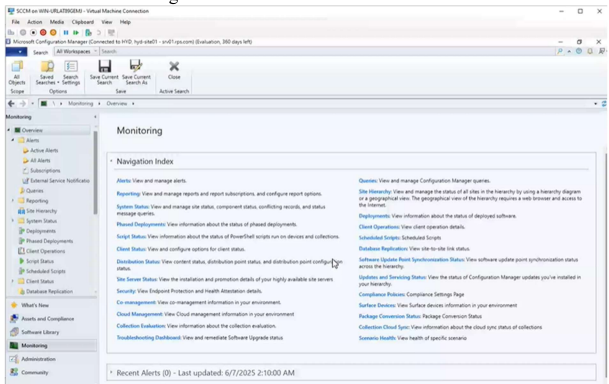
The Screenshot shows the successful creation of new site system server. It displays the unique site name and the code. Now you can see new site system server added to your SCCM





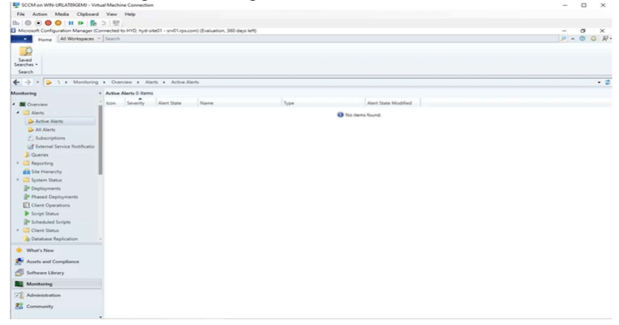
• <u>Monitoring section of Microsoft System Center Configuration</u> Manager (SCCM)

It is responsible for to check the status and monitor alerts as it contains Alerts to view and manage alerts, System status, Distribution status, Security and many more as shown in image.



Alert Section

In this below image it is showing 0 Active alerts when clicked on Alerts



Client Status Section

This section shows the client status. It tells how many clients are active, most common client issues, and how many clients are installed.

