

Practical 3

Practical 3-A: Installing System Centre Orchestrator

Aim: Installing System Centre Orchestrator

Writeup:

[illegible]

Pre-requisites:

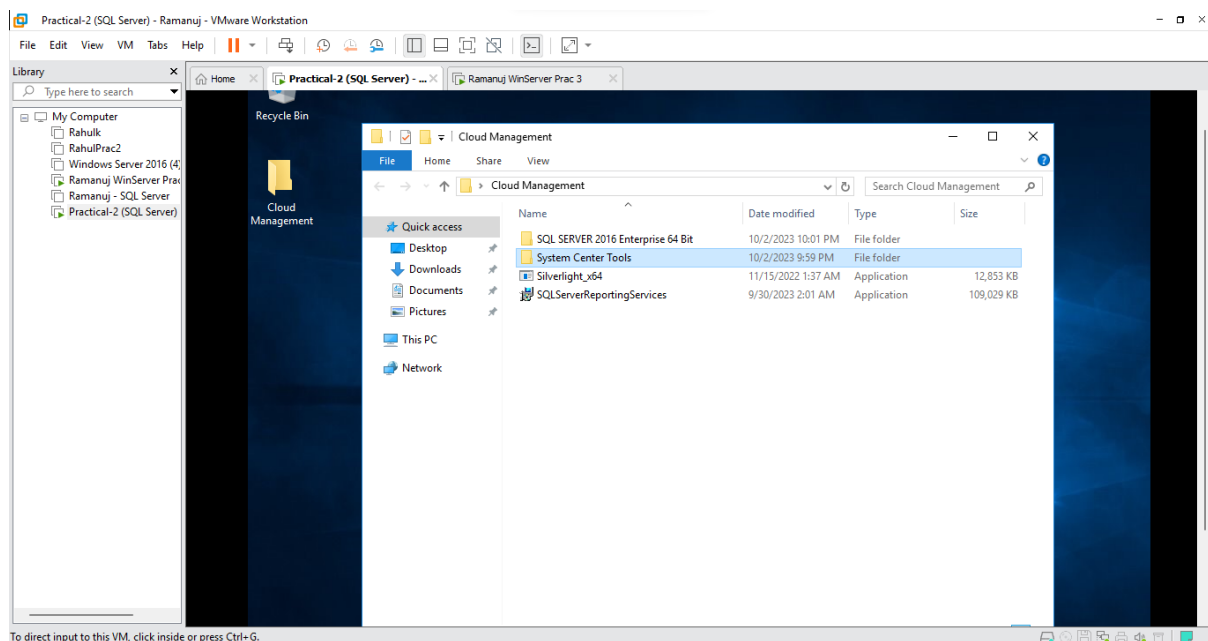
Using the same 2-computer scenario from Practical 2 we can use the same Domain Controller and SQL Instances in this practical.

In addition to the previous features we require:

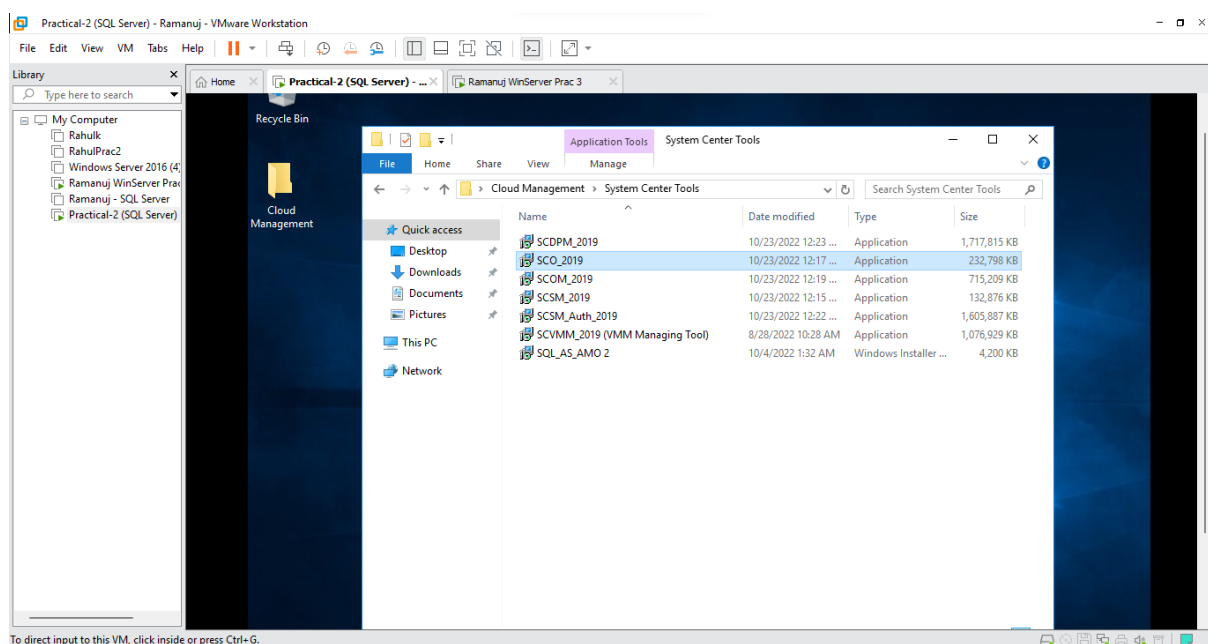
- System Centre Orchestrator 2019
- .NET 3.5 Framework

Step 1: Installing System Centre Orchestrator 2019

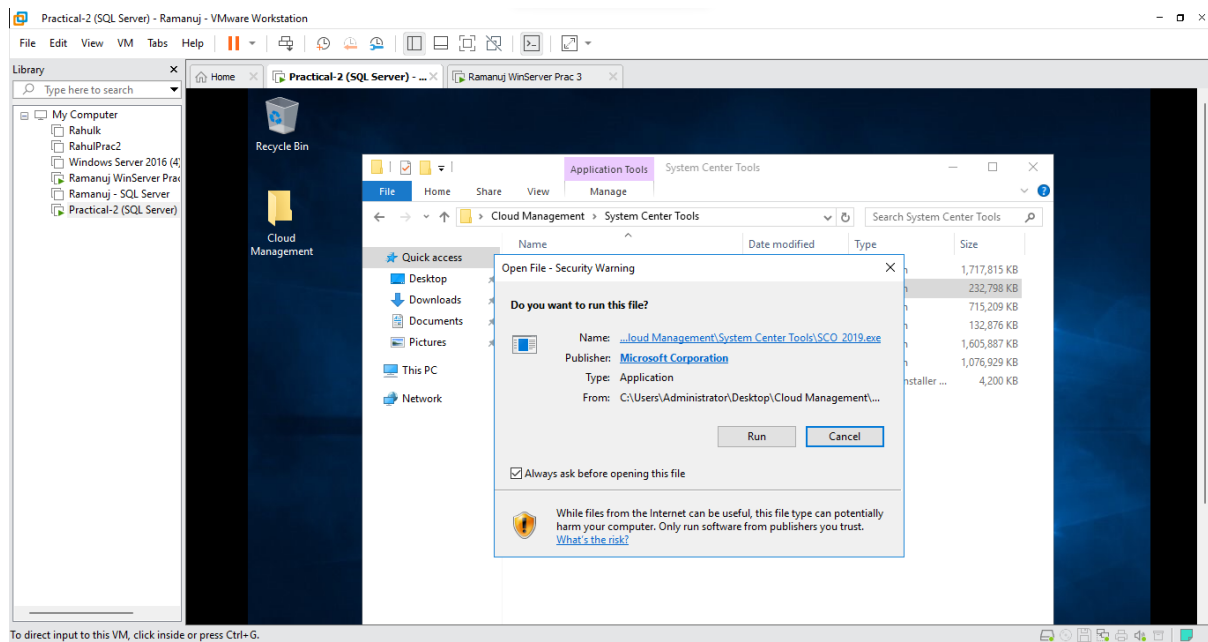
- Within your Cloud Management File Click on **System Center Tools**



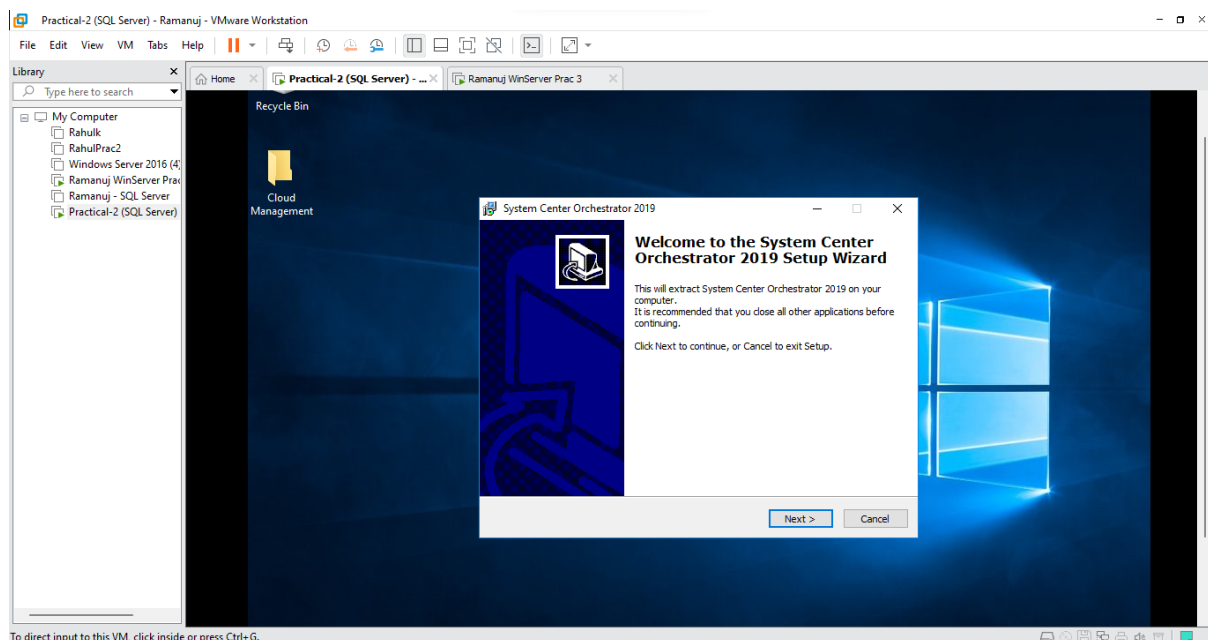
- Click on **SCO_2019**



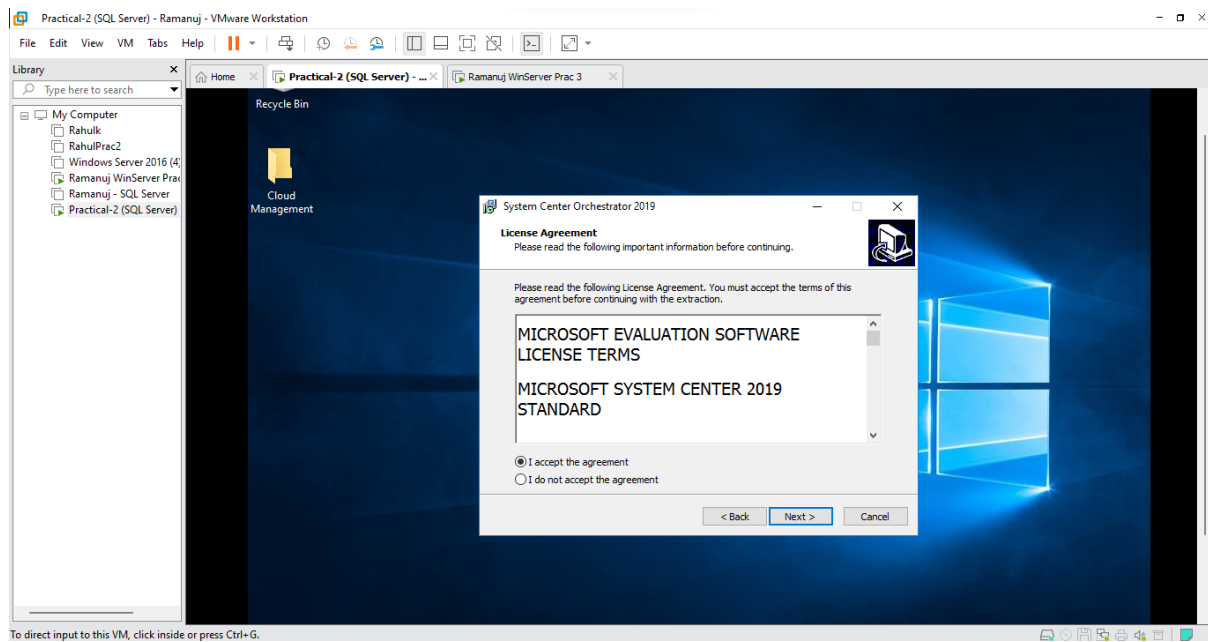
- Click **Run**



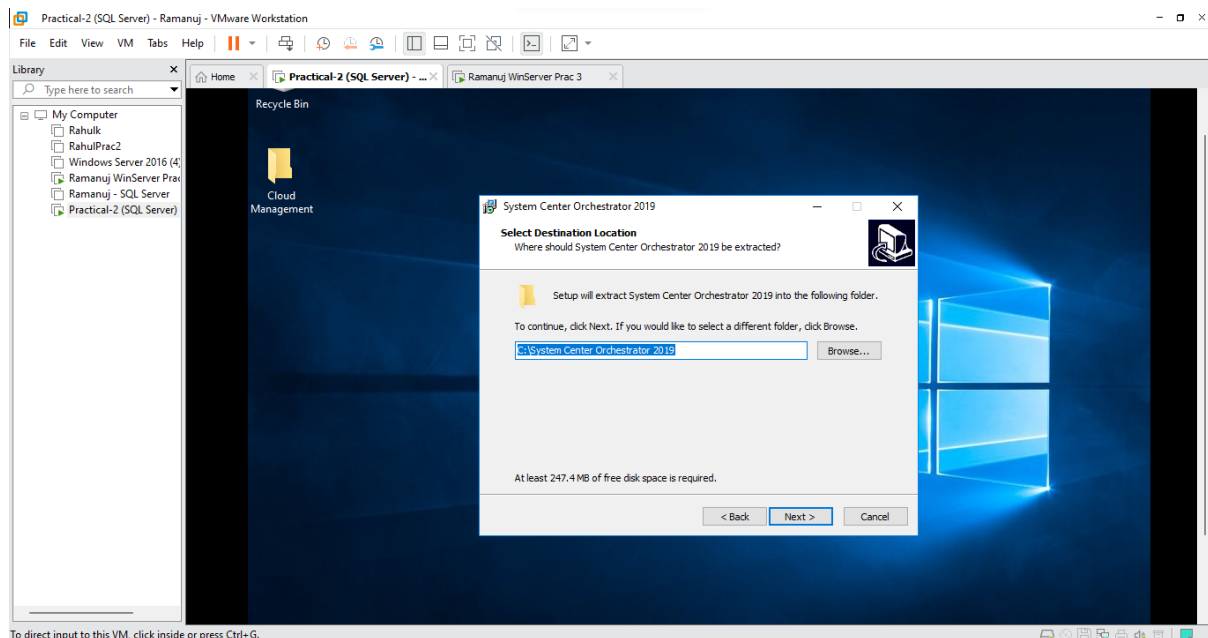
- Click **Next**



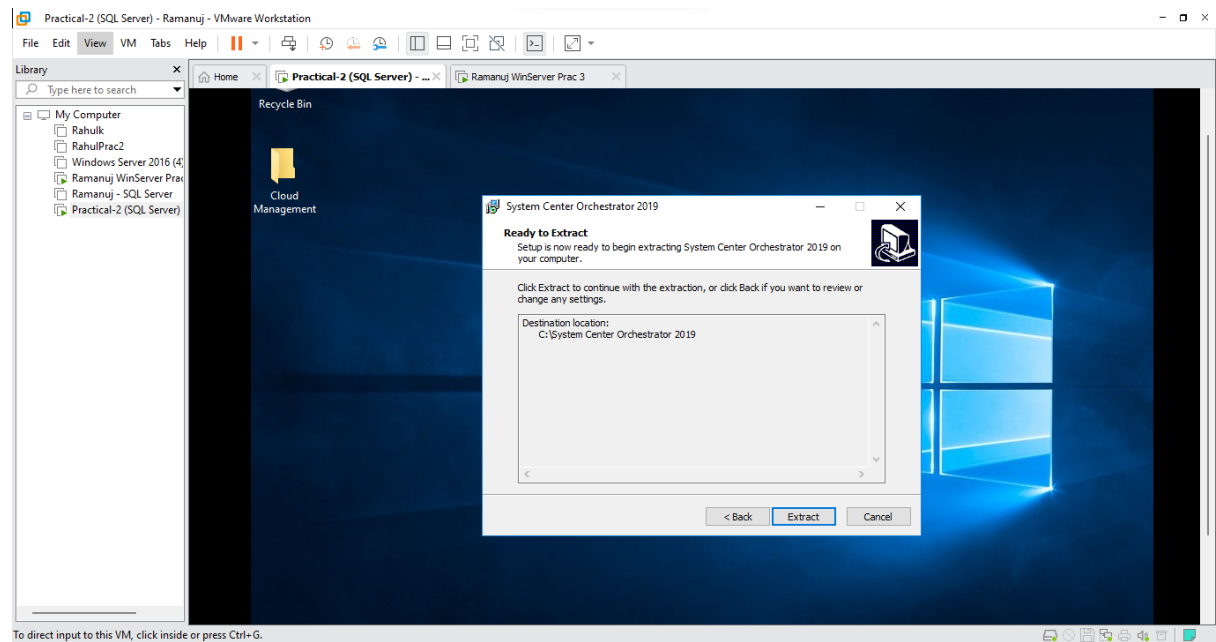
- Select **I accept the agreement** and Click **Next**



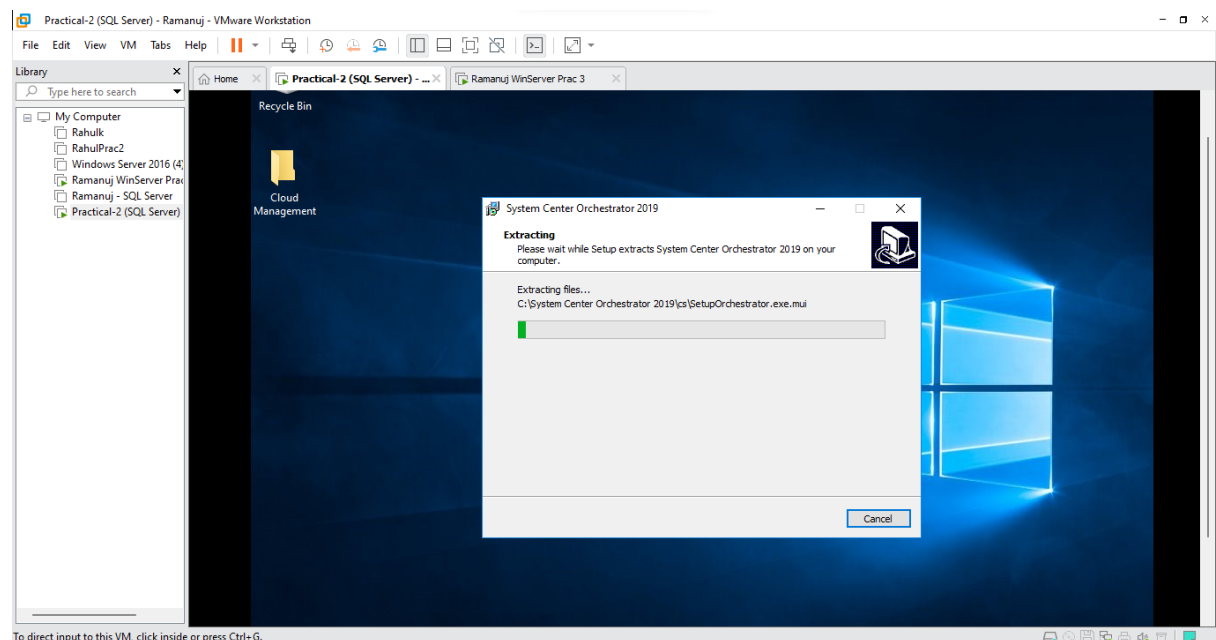
- Keep default values and Click **Next**



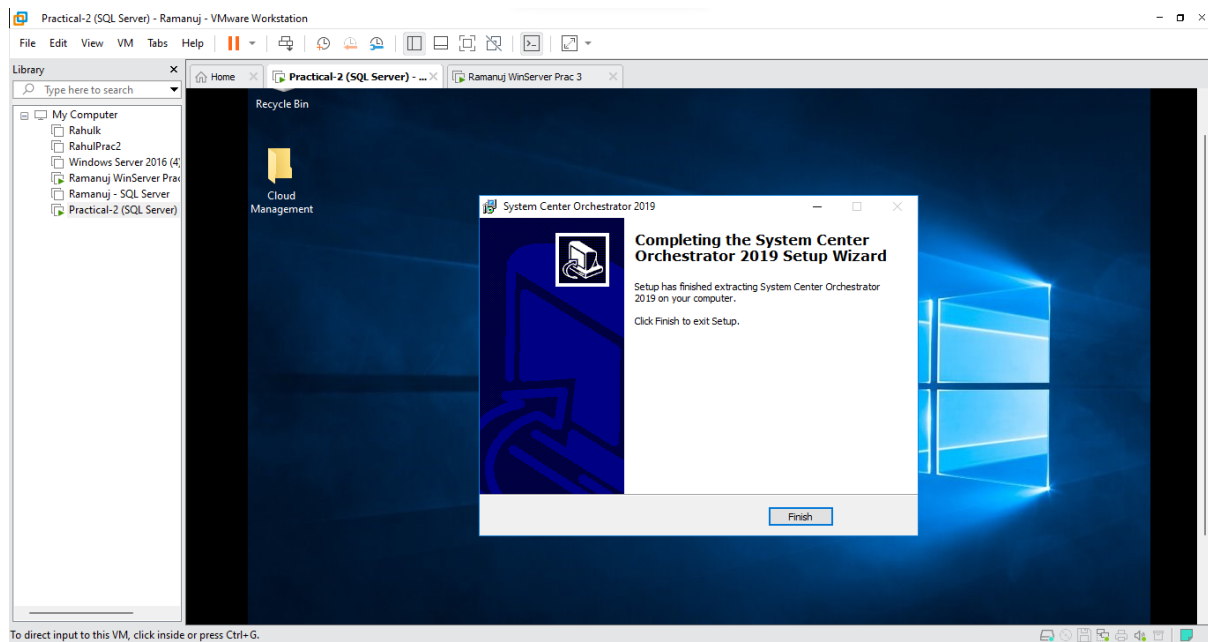
- Click **Extract**



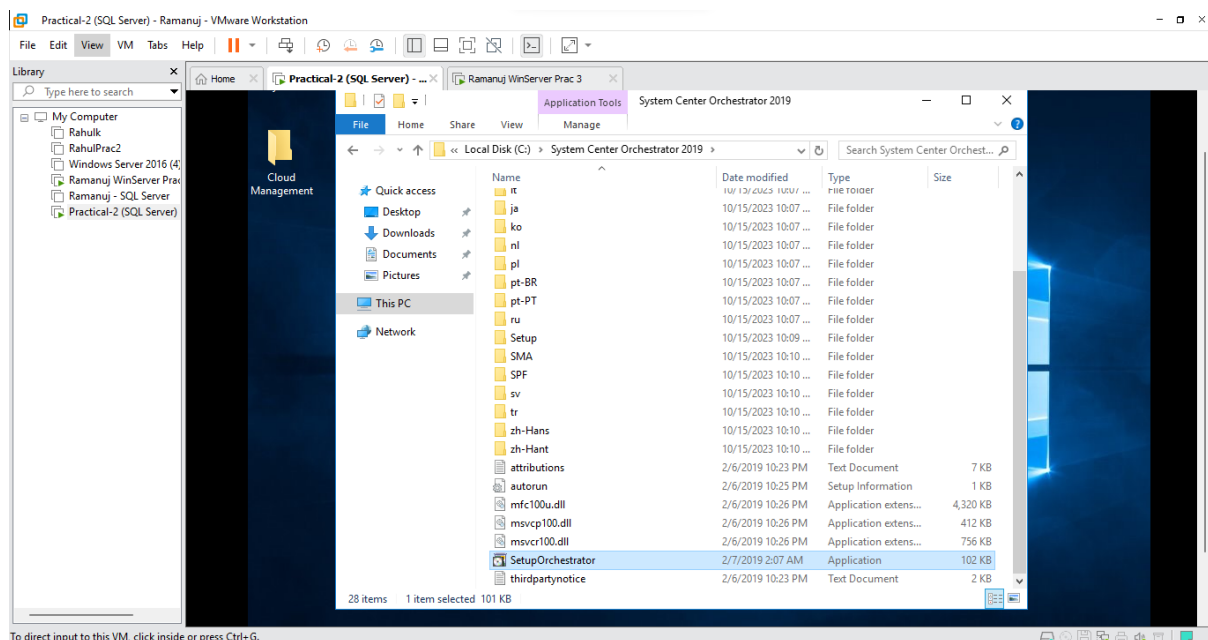
- It will start extracting the necessary files to the destination folder



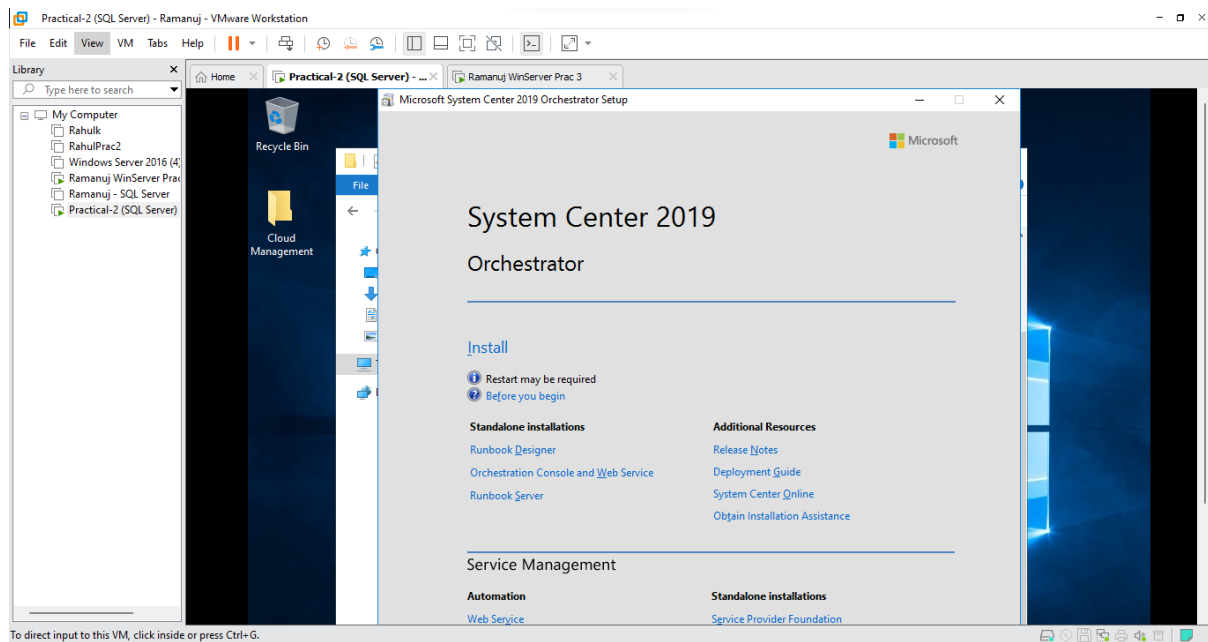
- After extraction Click **Finish**



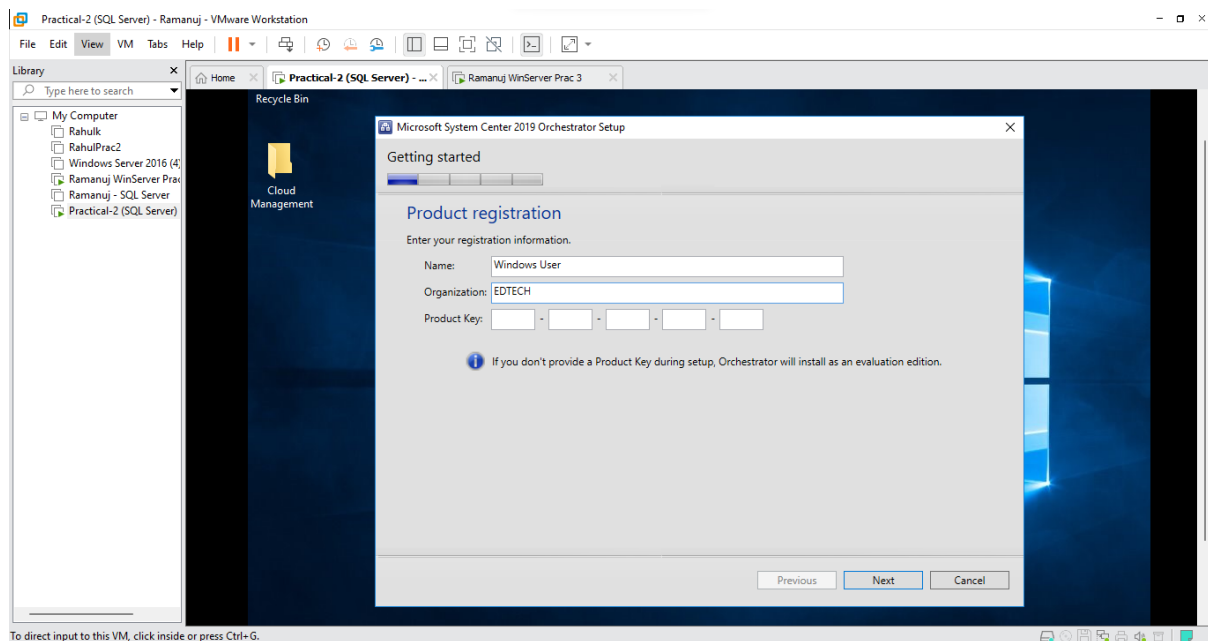
- Now within your C: Directory Click on **System Orchestrator 2019**, Within System Orchestrator 2019 Click on **SetupOrchestrator**



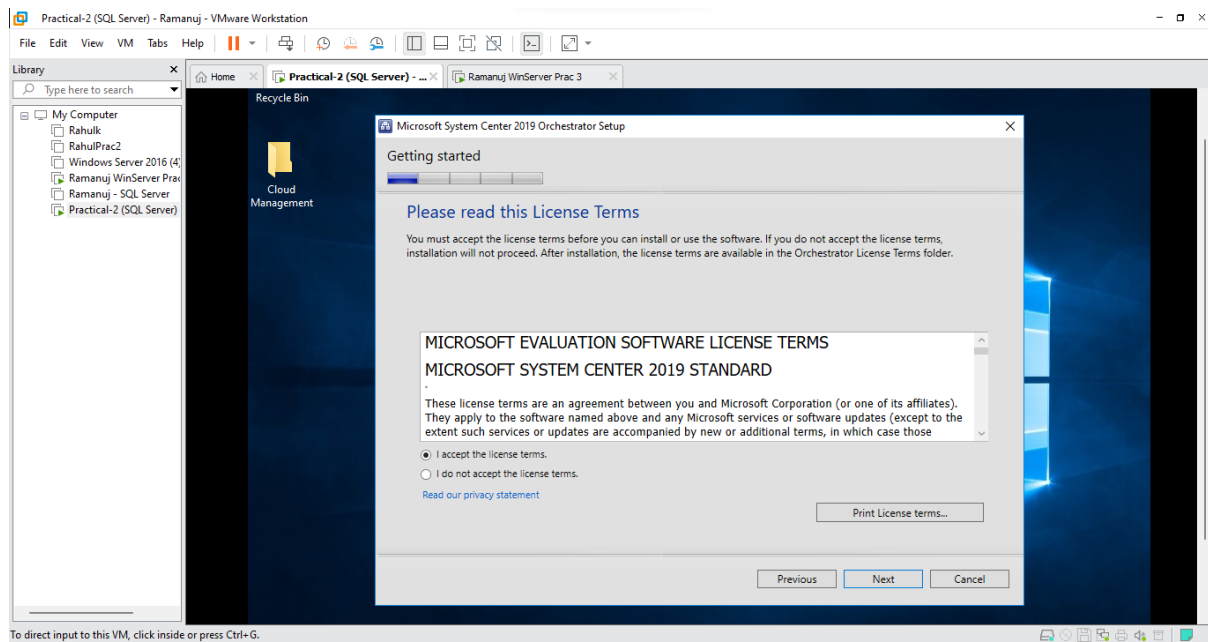
- Click on **Install**



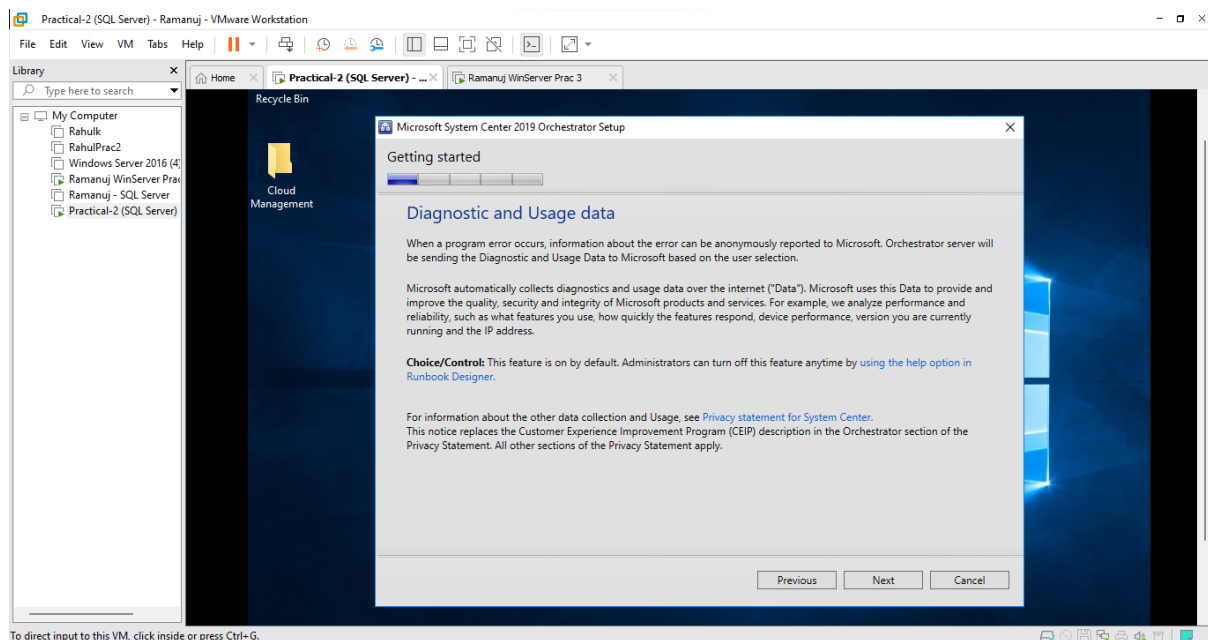
- Type a name under organization (Here it is EDTECH) and Click **Next**



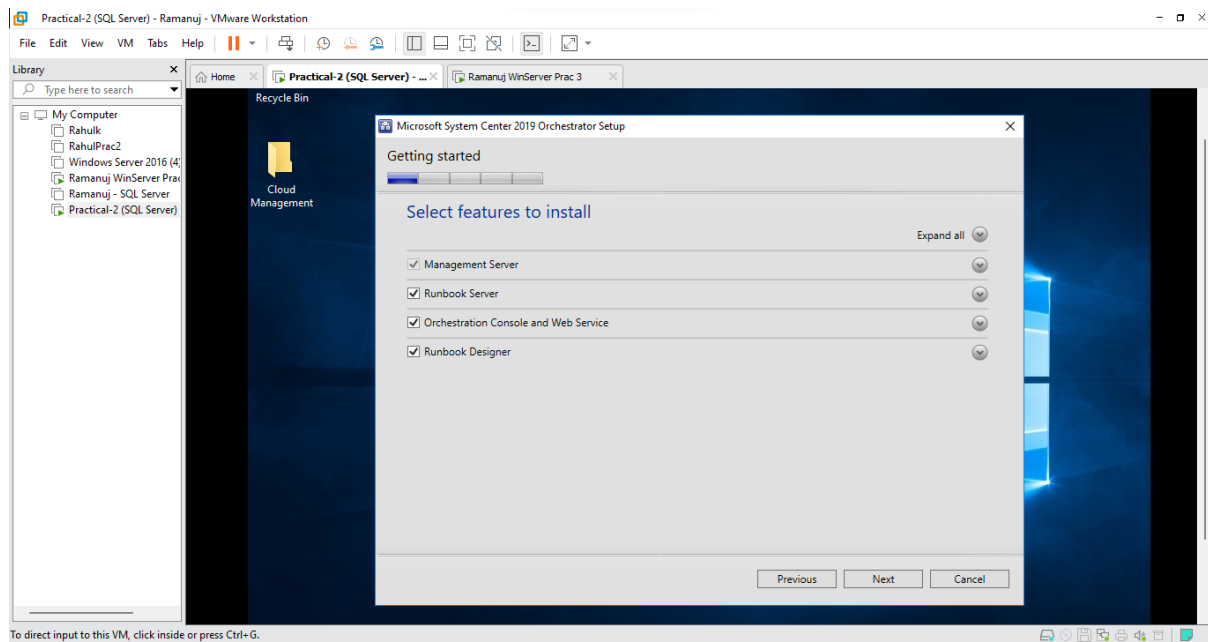
- Select **I accept the license terms** and Click **Next**



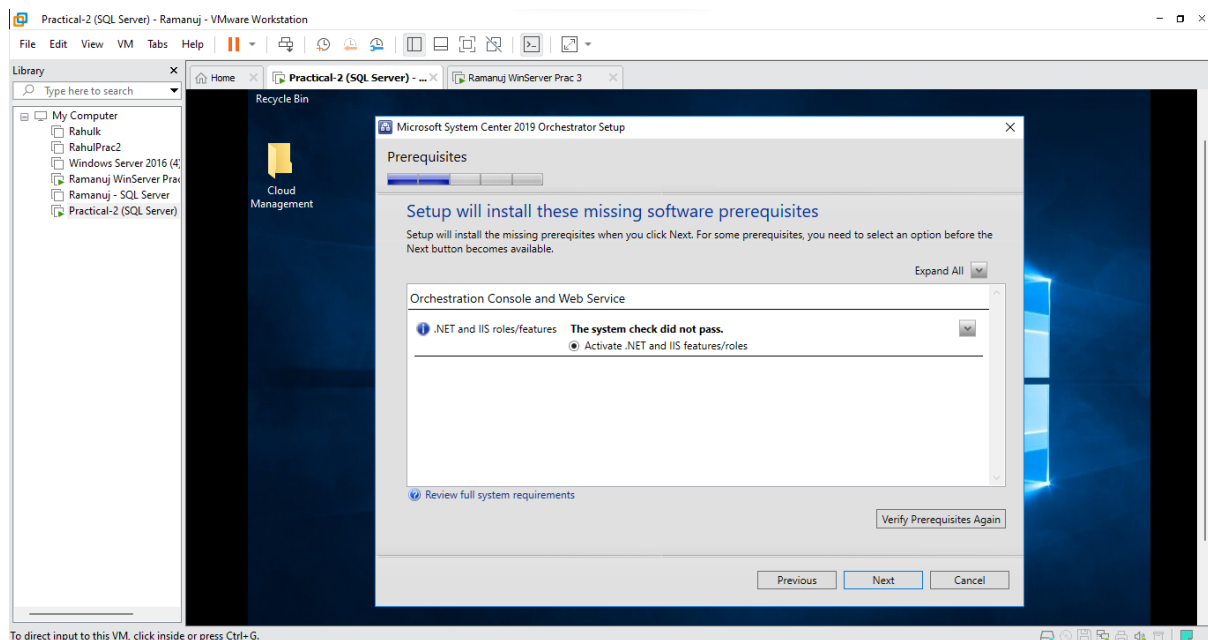
- Click **Next**



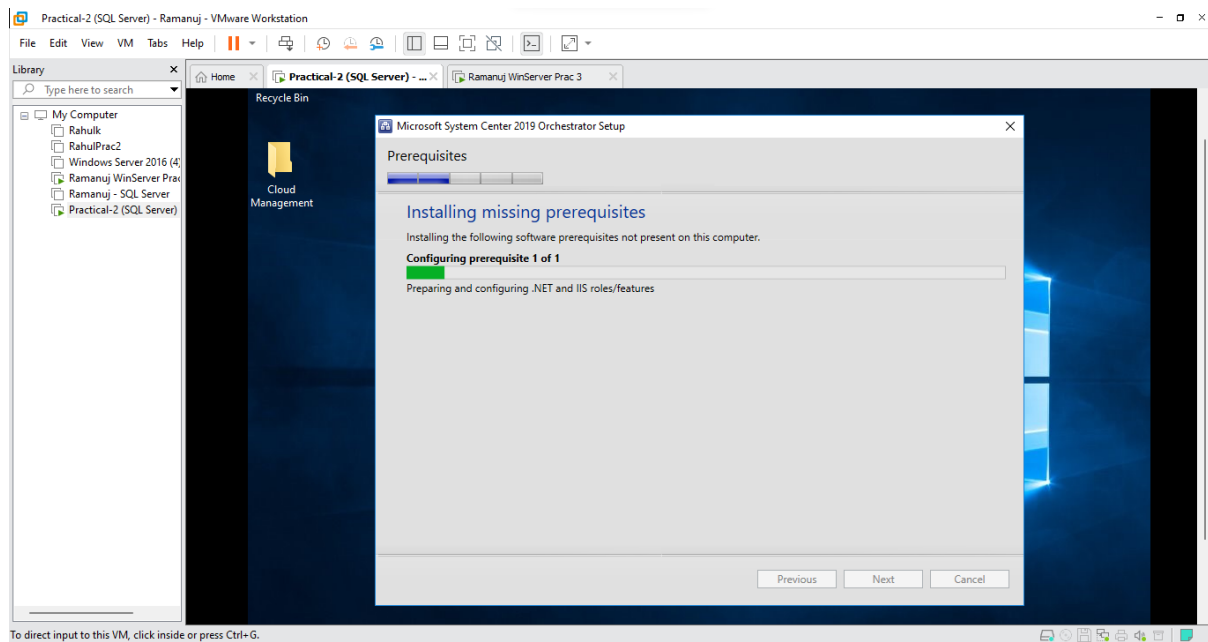
- Keep default values and Click **Next**



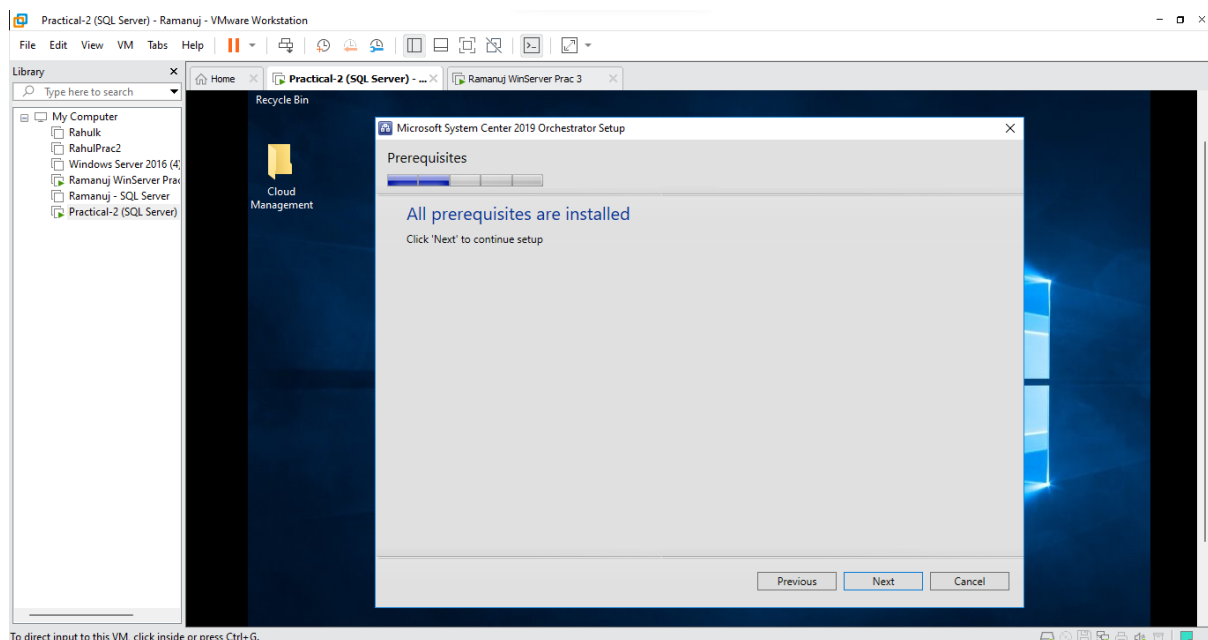
- There will be some missing software, Select **Activate IIS/.NET features/roles** and Click **Next**



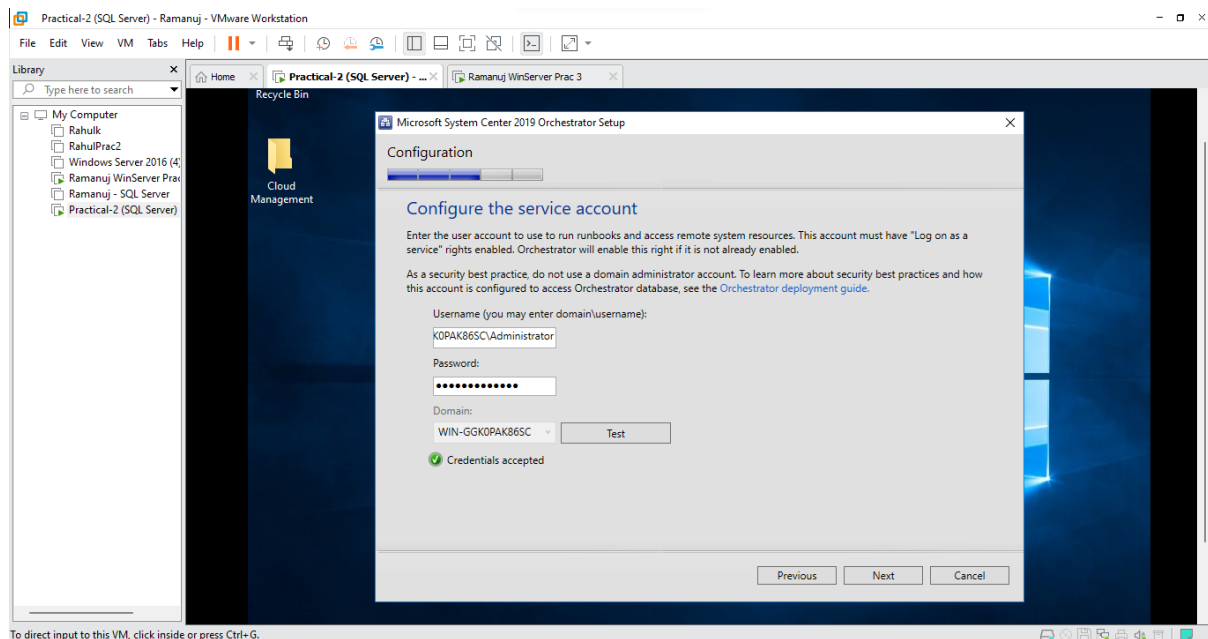
- It will start installing the missing pre-requisites



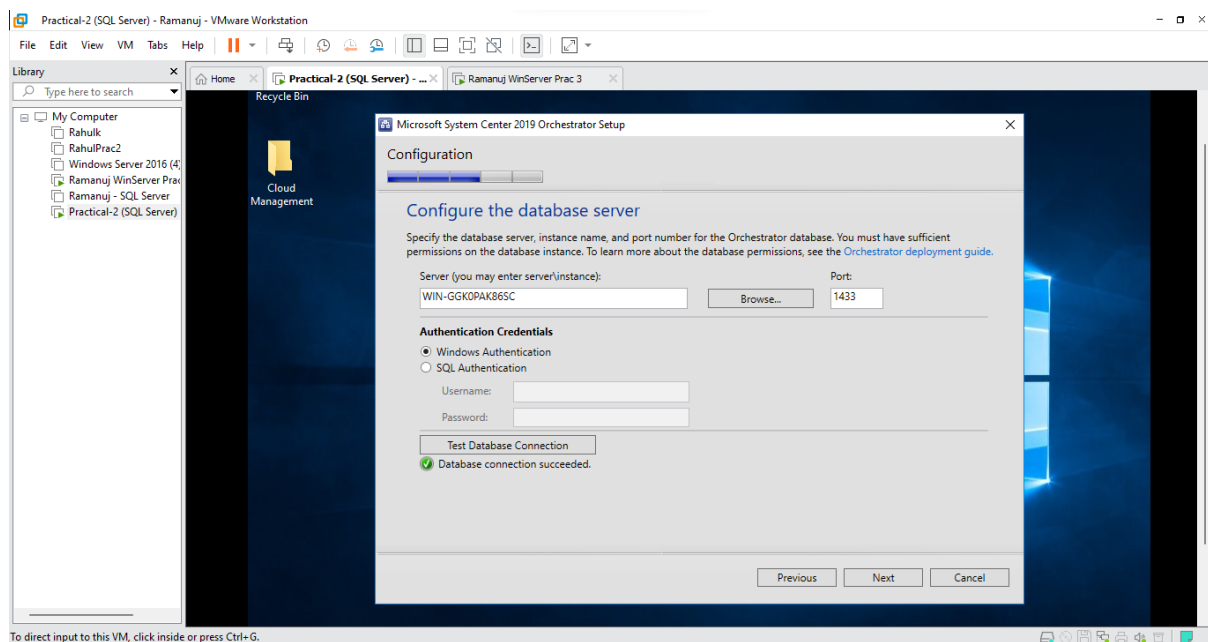
- Once the pre-requisites are installed and Click **Next**



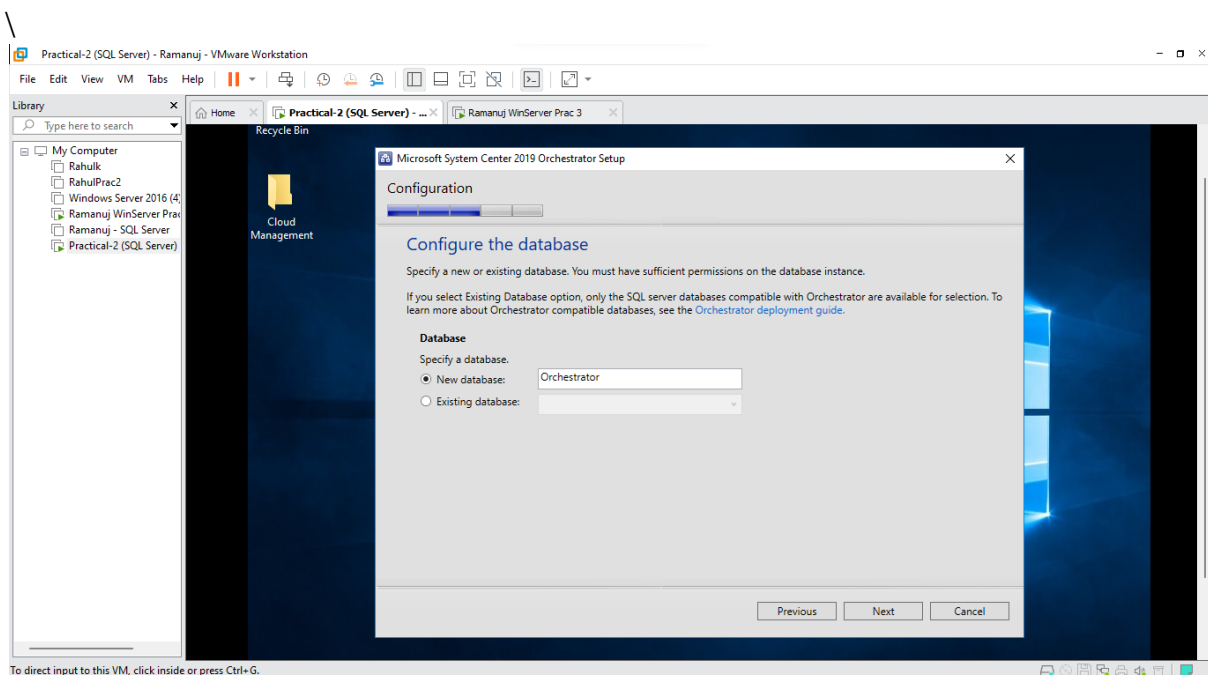
- In Configure Service Account Type the credentials of the domain you have selected and **Test** it, If the Test is successful Click **Next**



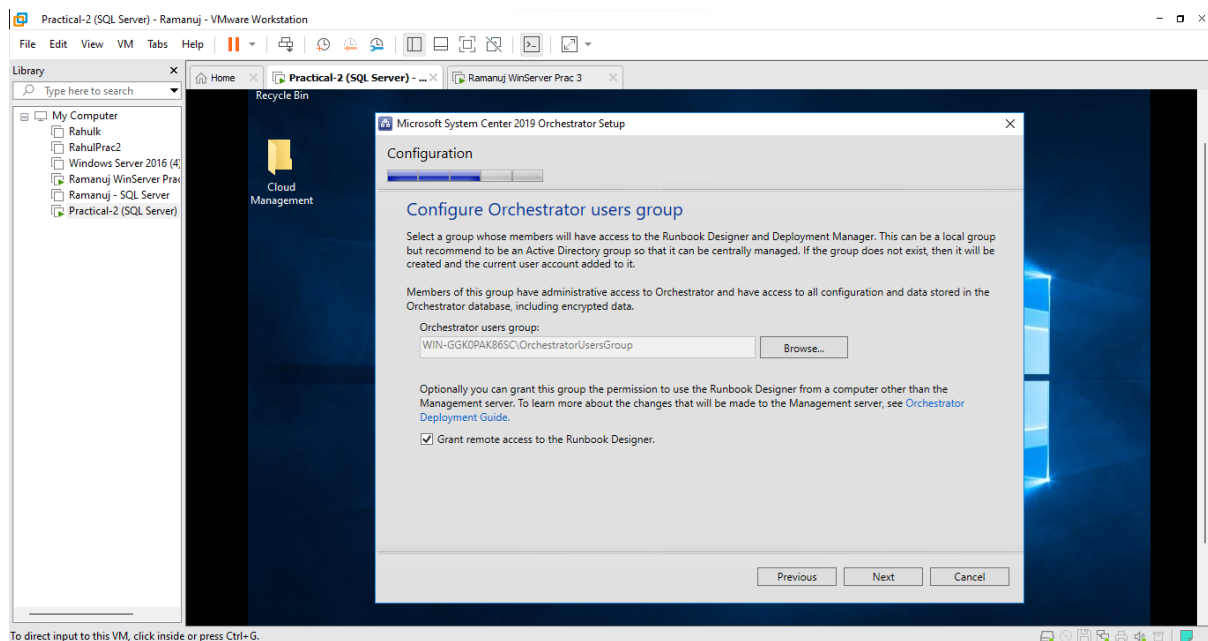
- Enter your SQL Database server name and **Test** the database server connection. If the Test is successful Click **Next**



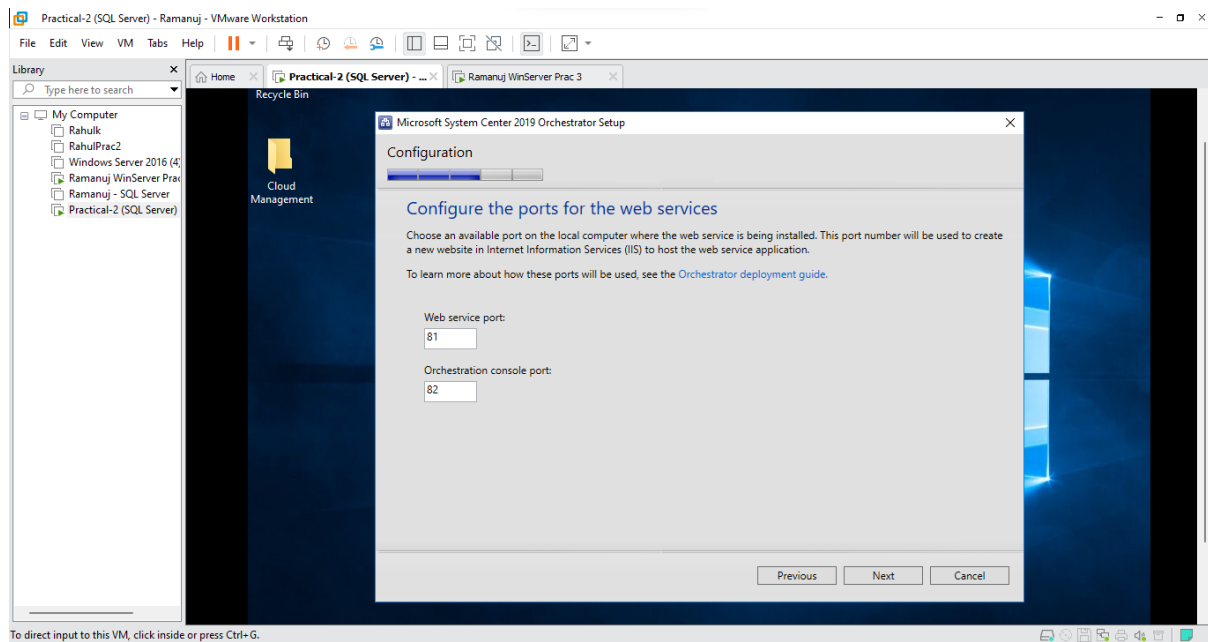
- Select New Database and Enter the name as **Orchestrator** and Click **Next**



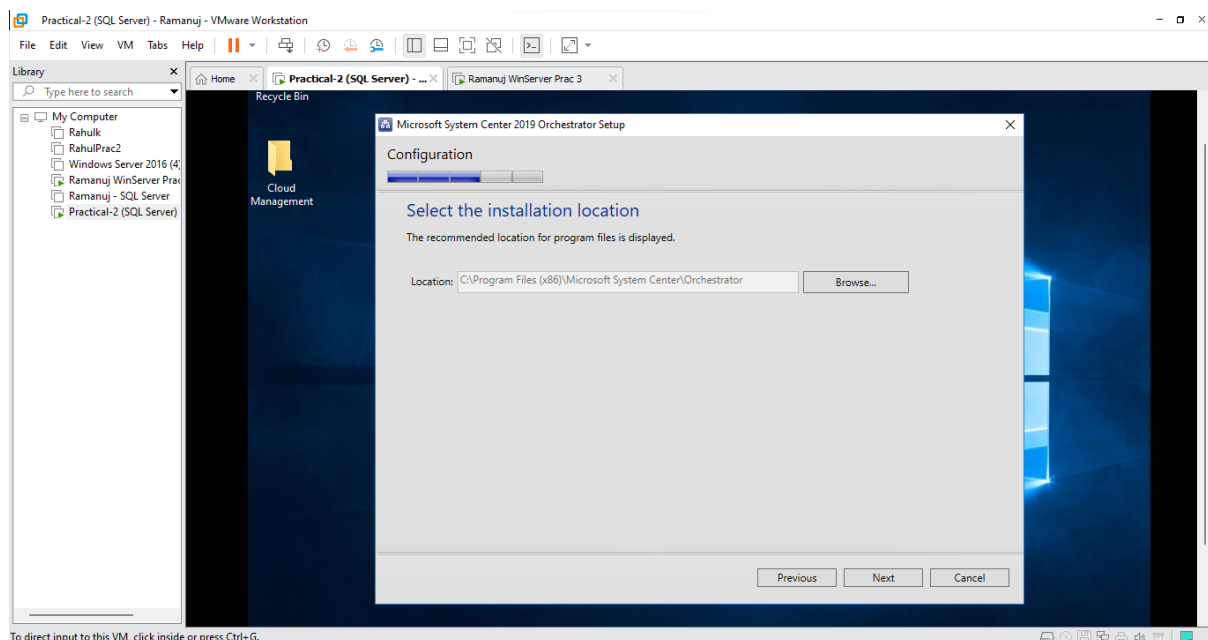
- Keep default values and Click **Next**



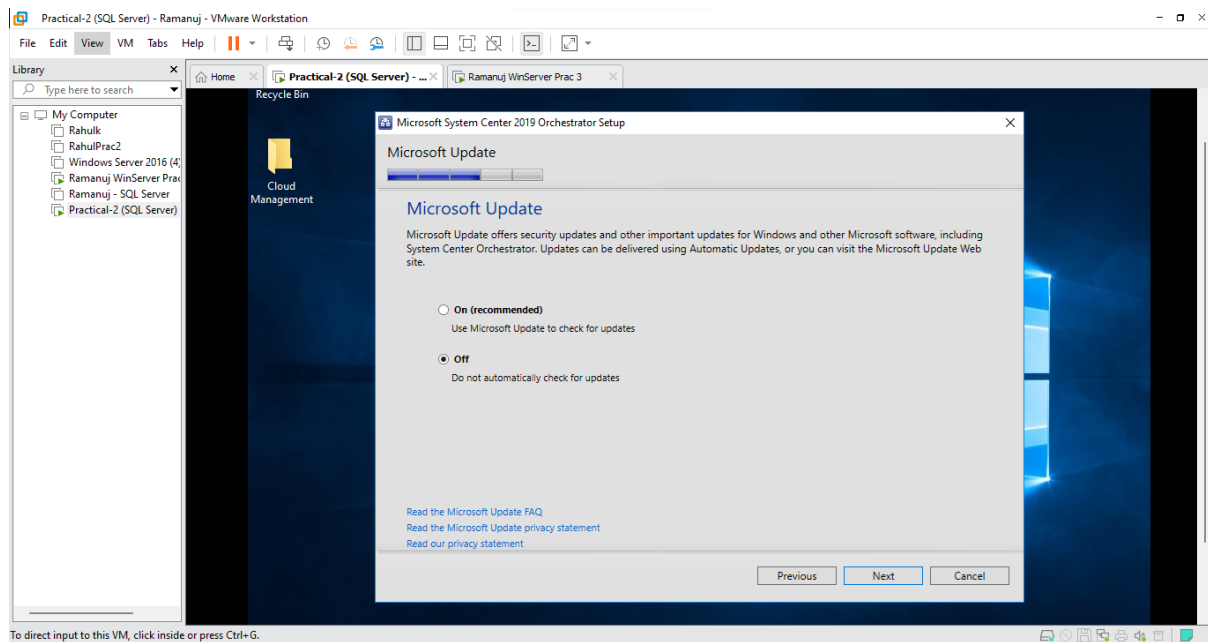
- Keep default values and Click **Next**



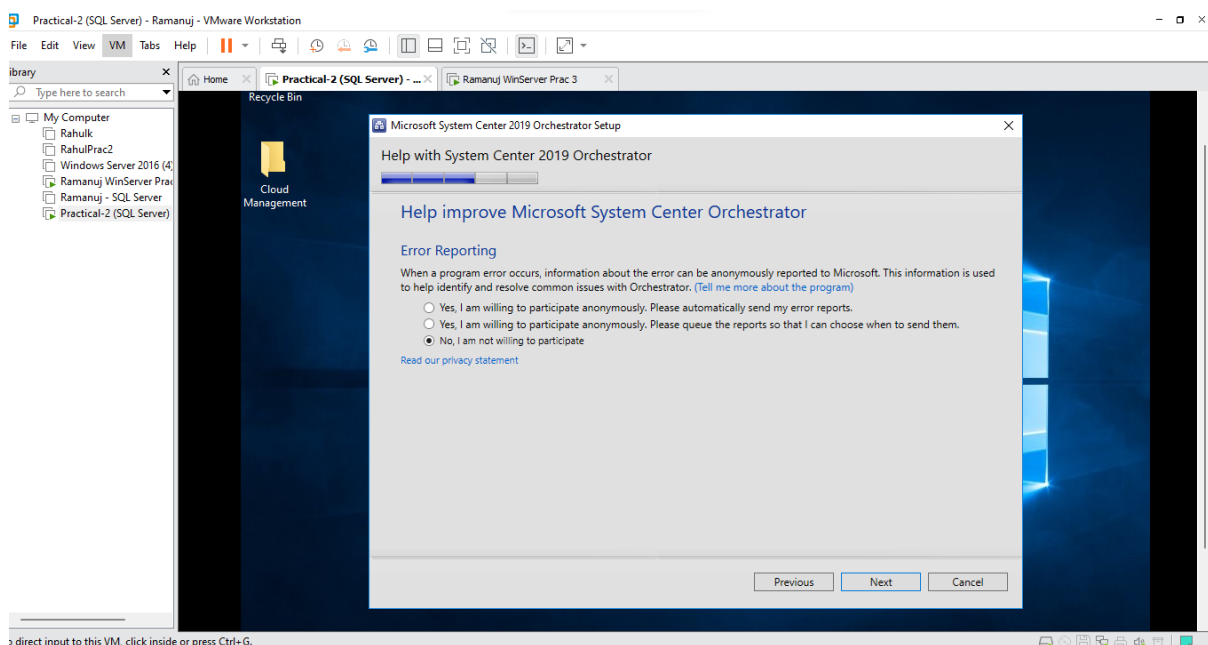
- Click **Next**



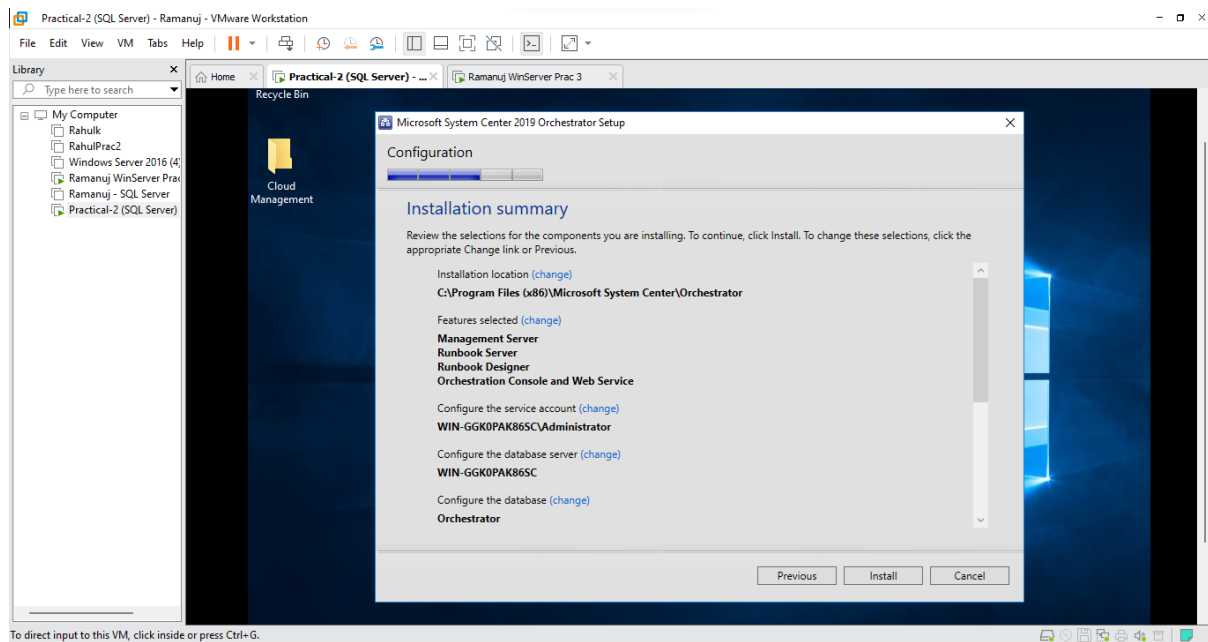
- Select **Off** and Click **Next**



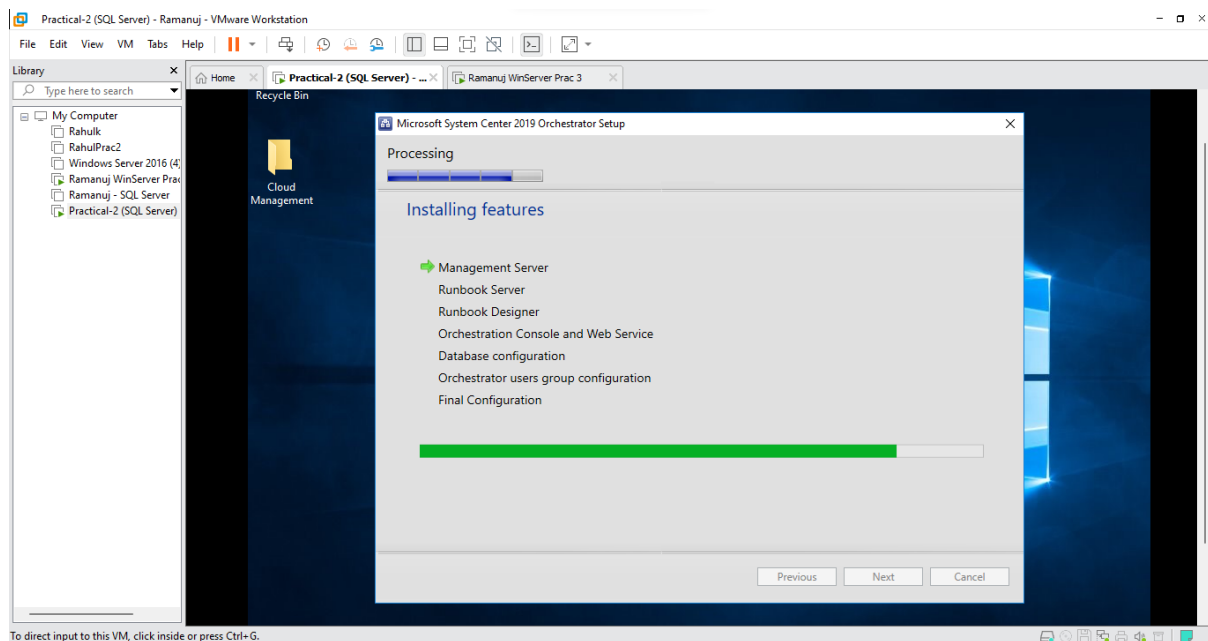
- Select **No, I am not willing to participate** and Click **Next**



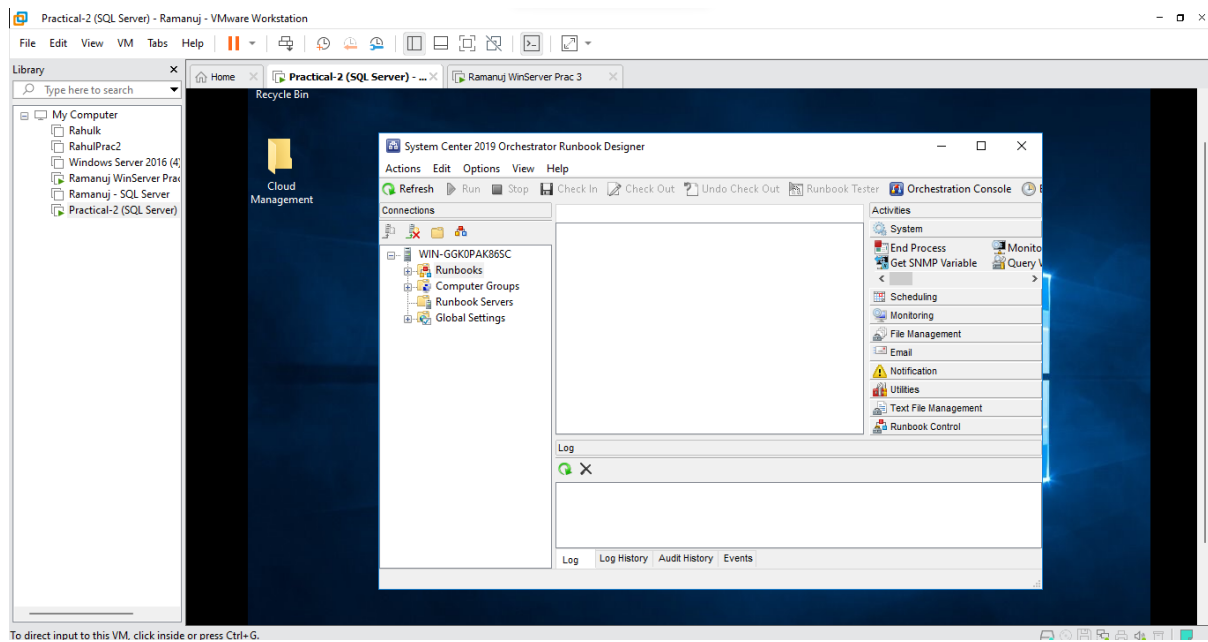
- Check the summary of your features and Click **Install**



- It will start installing the features

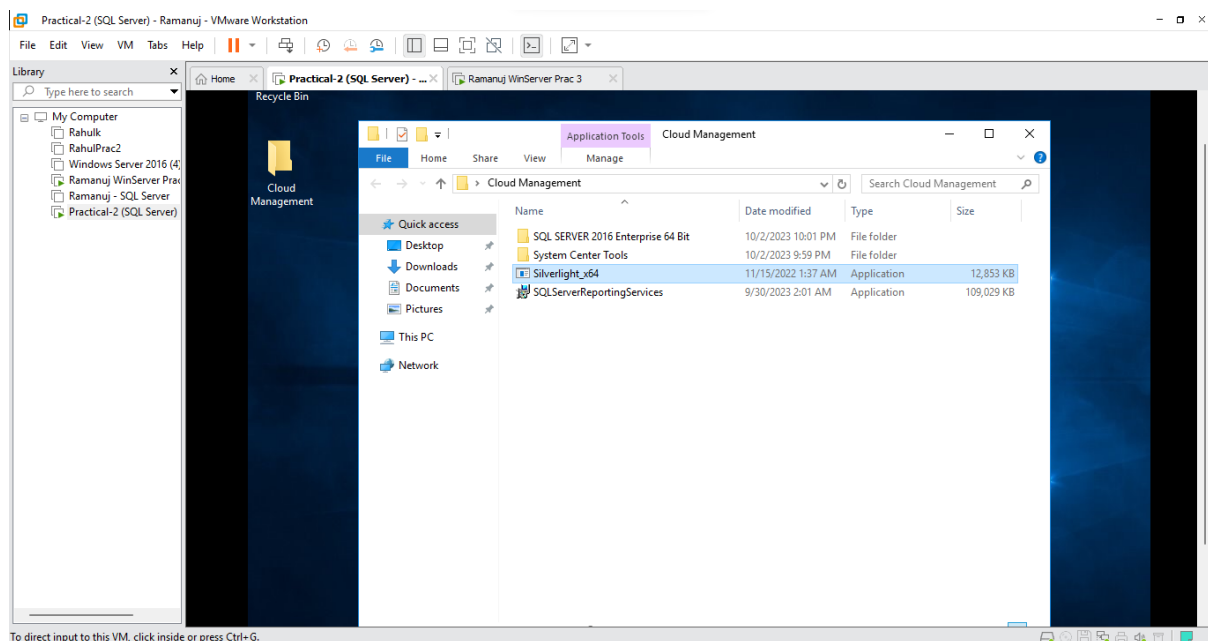


- After installation is complete the Runbook Designer will start

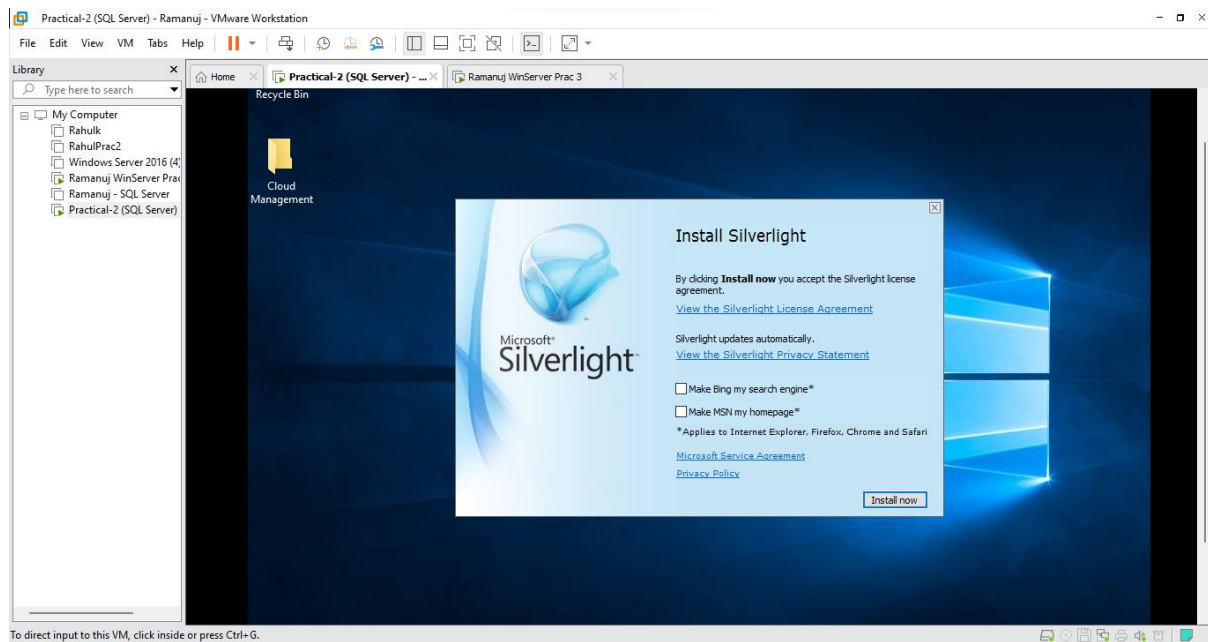


Step 2: Installing Sliverlight x64

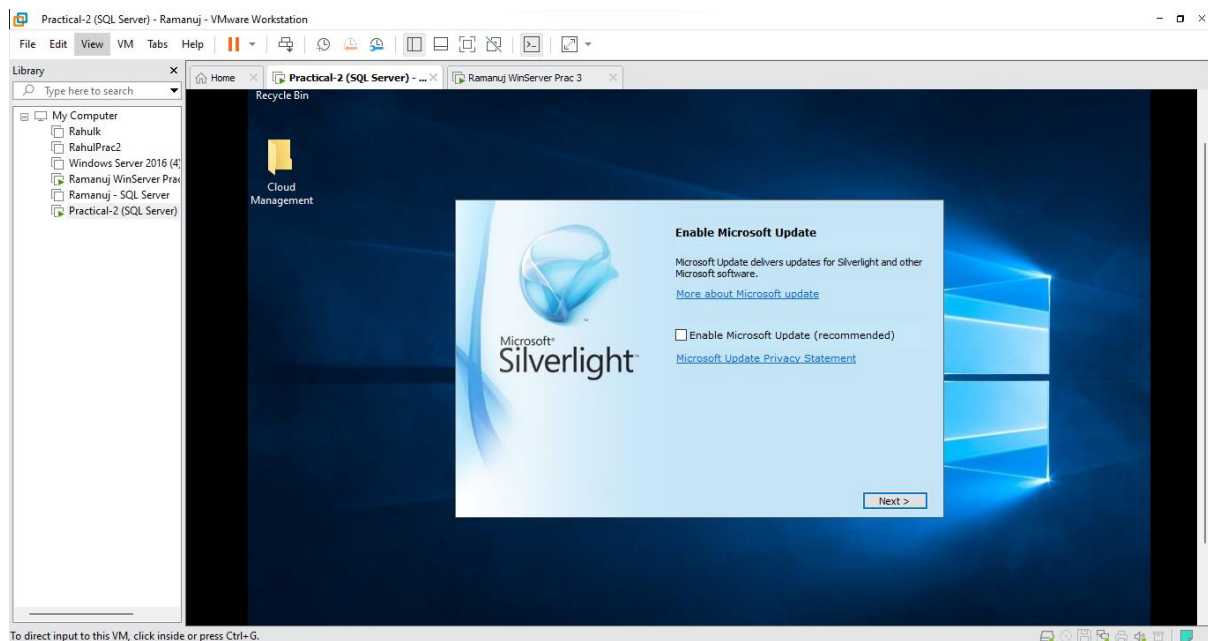
- In your Cloud Folder Click on the **Silverlight_x64** application



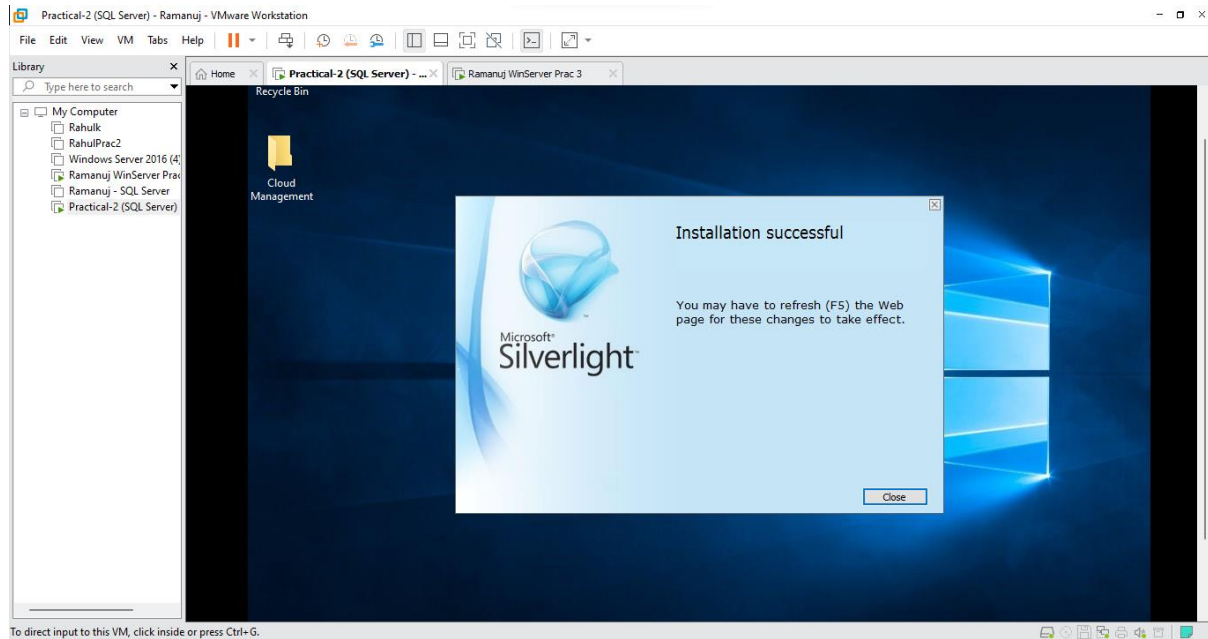
- Click on **Install now**



- Un-Click Enable **Microsoft Update** and Click **Next**



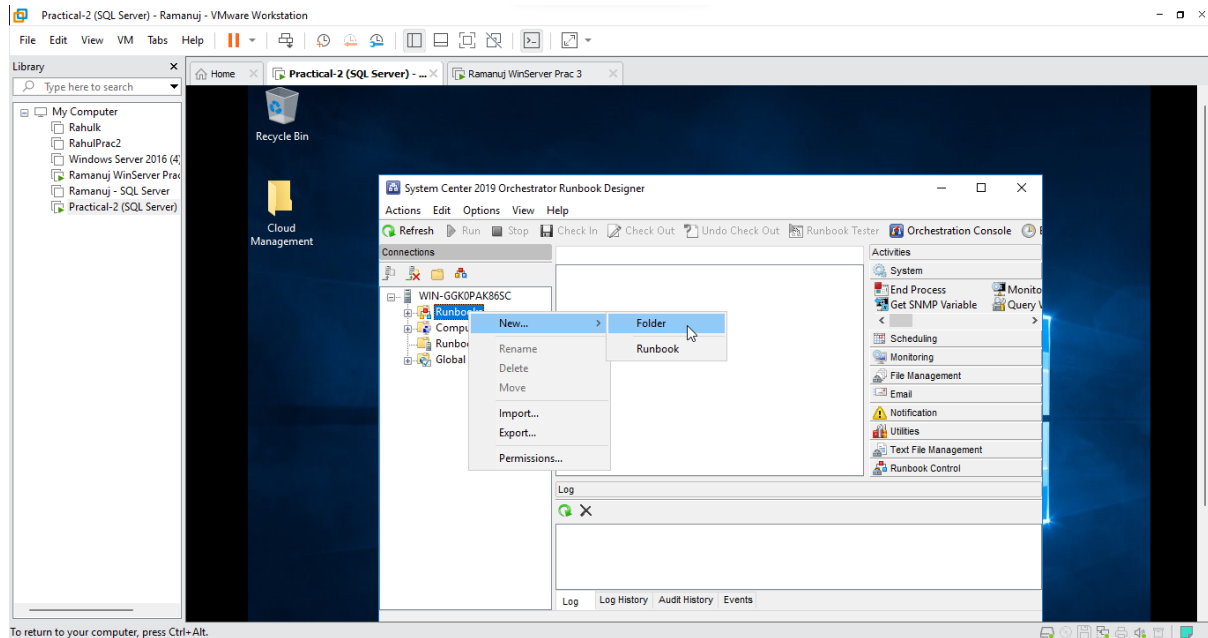
- Click **Close**



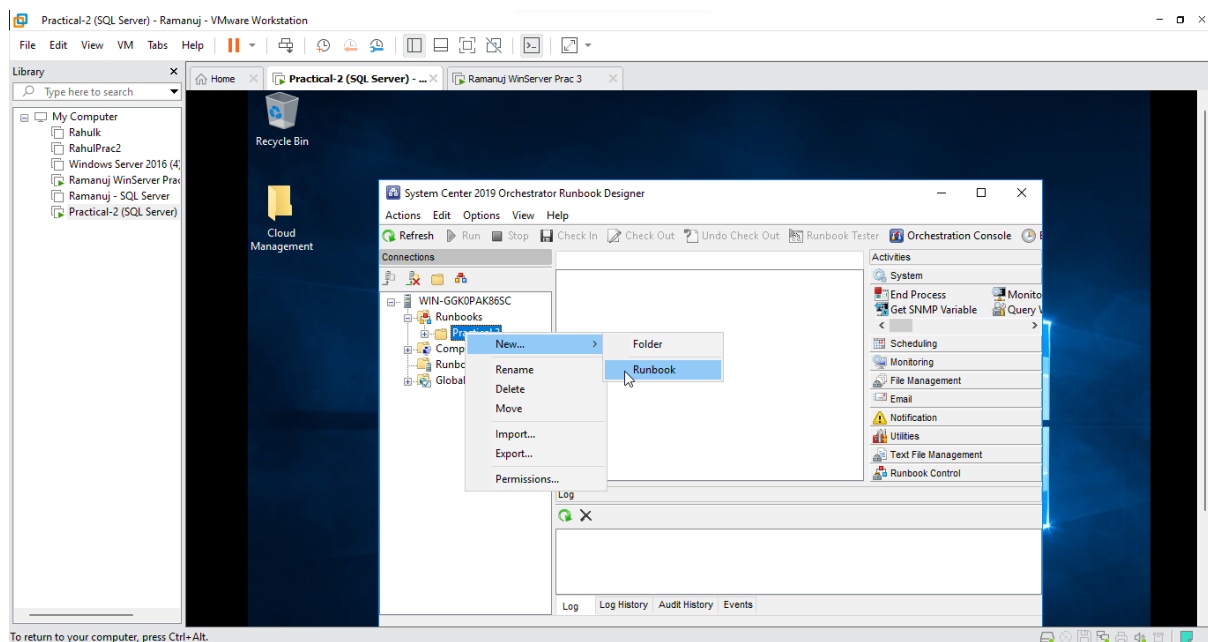
Practical 3-B: Creating & Testing a monitor Runbook

Aim: Creating and Testing a Monitor Runbook

- Right-Click on **Runbook** and Select **New Folder**

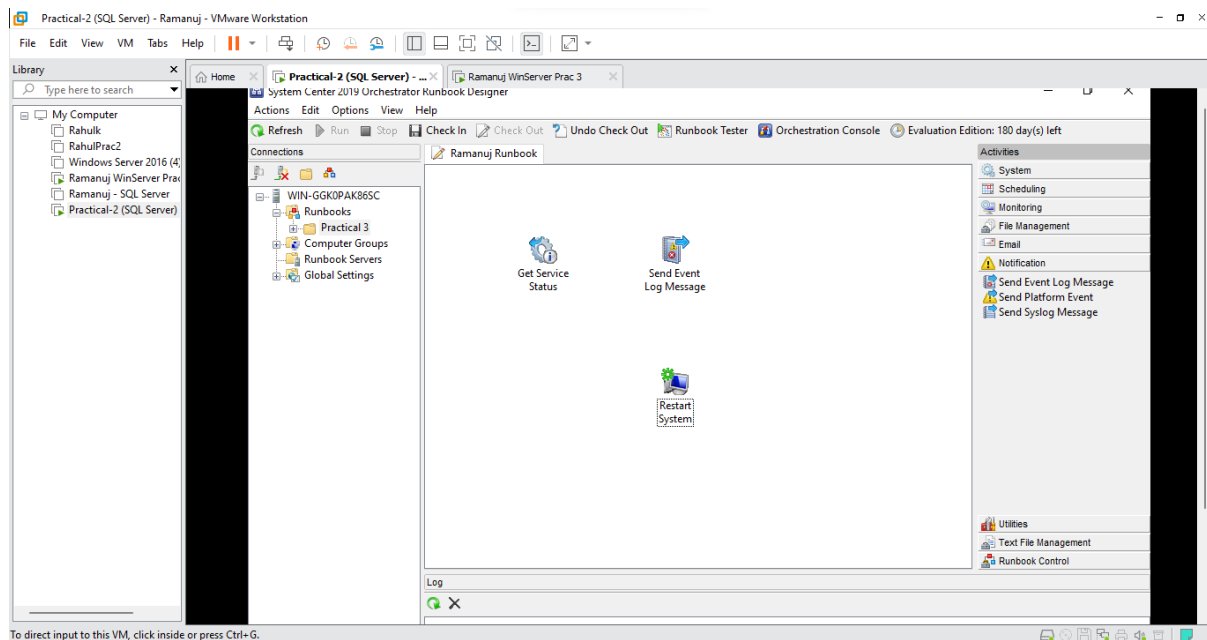


- Name the folder and again Right-Click on the **Folder** and Select **Runbook**

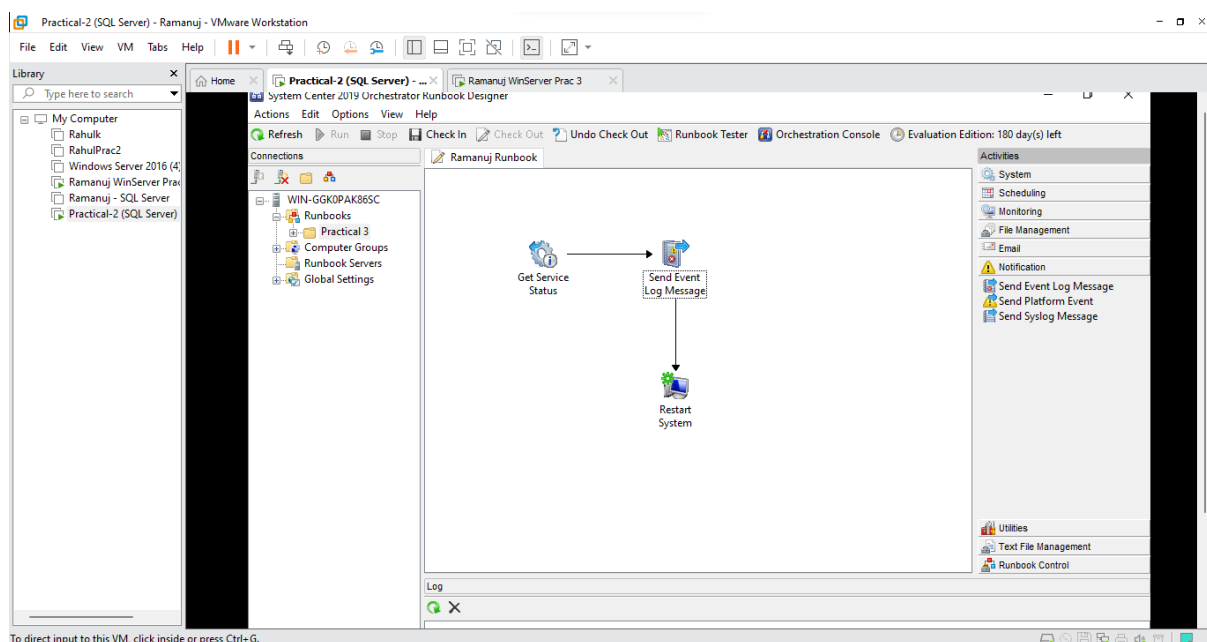


Now within the Runbook created we have to show a workflow being executed. On the left side in Activities Select the following Items:

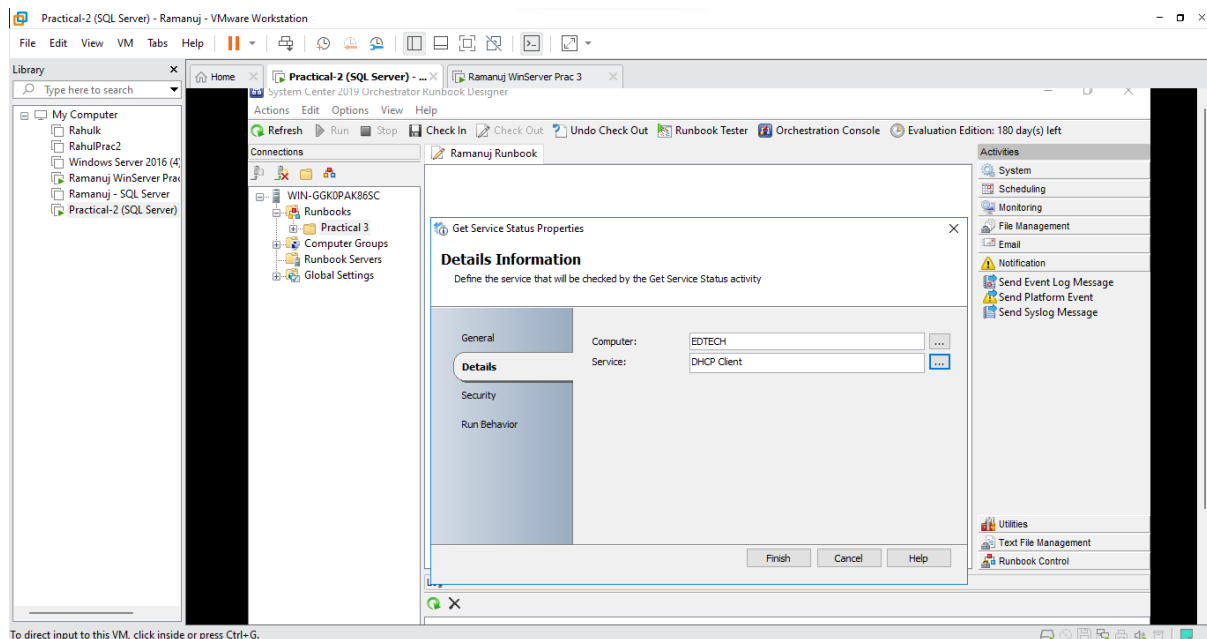
- **System:**
Restart System
- **Monitoring:**
Get Service Status
- **Notifications:**
Send Event Log Message



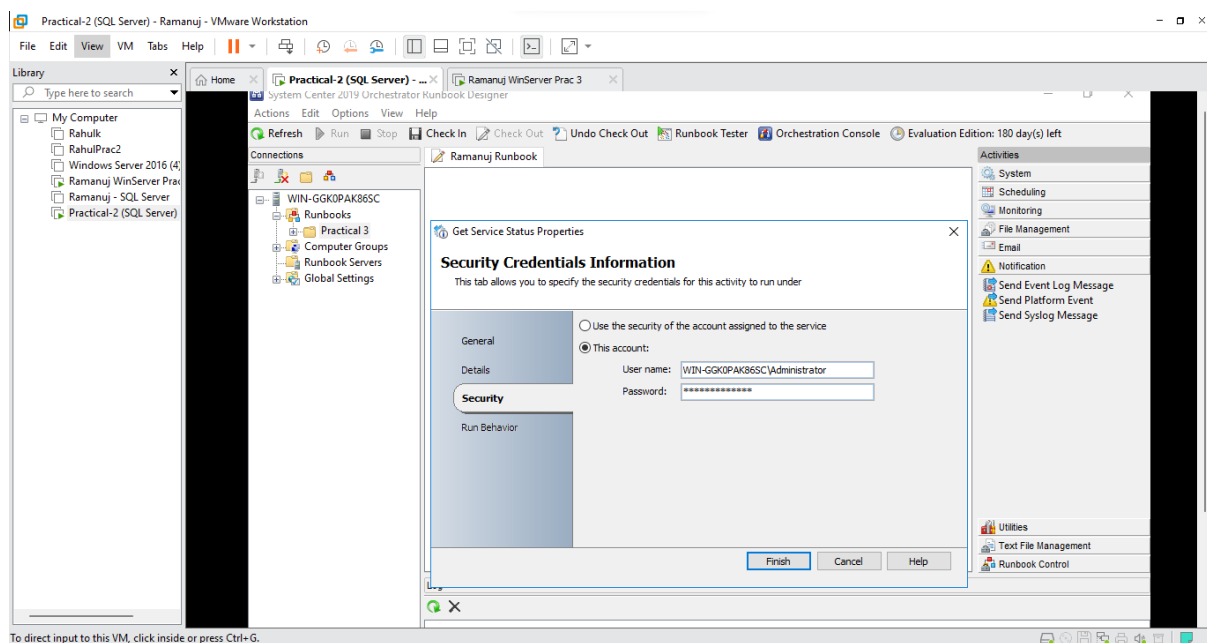
- Now with these three features link them to each other as shown below:



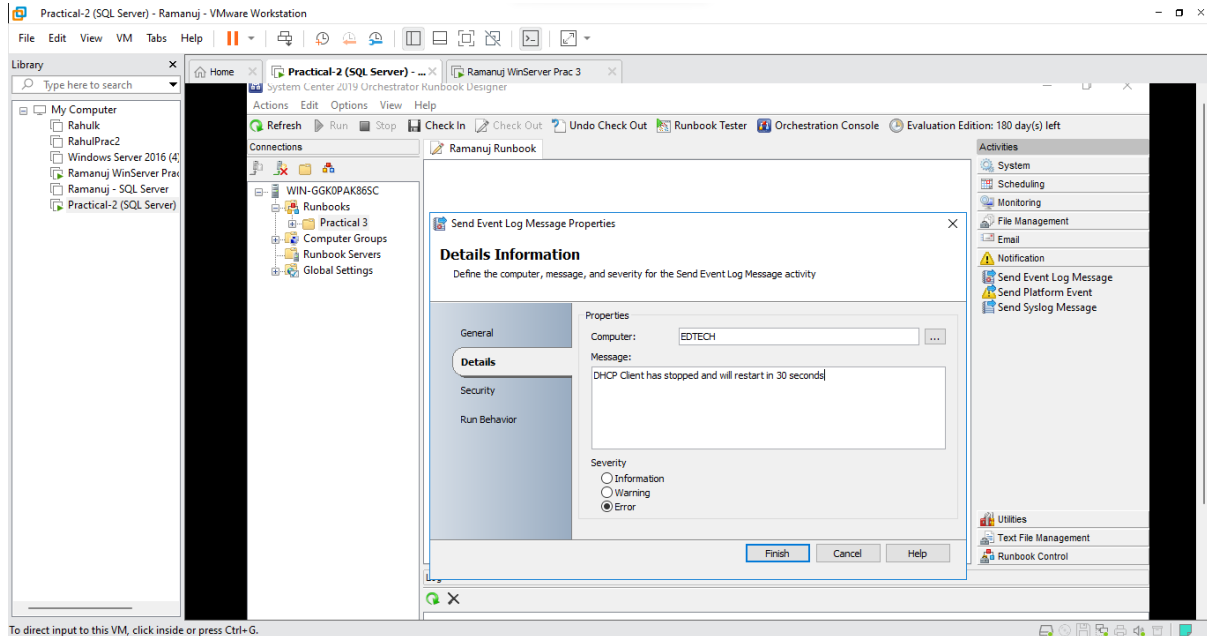
- Double-Click on **Get Service Status**, within it type a computer name (Here it is EDTECH) and in Service select **DHCP Client**



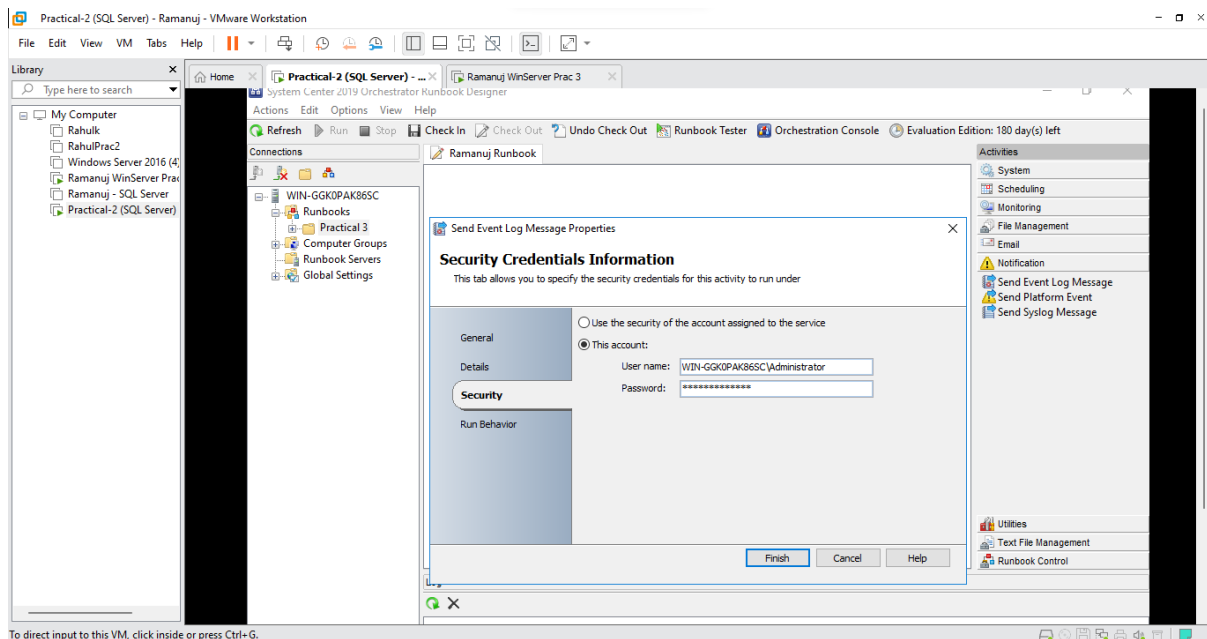
- Select **Security** and Click on **this account** and enter your credentials and Click on **Finish**



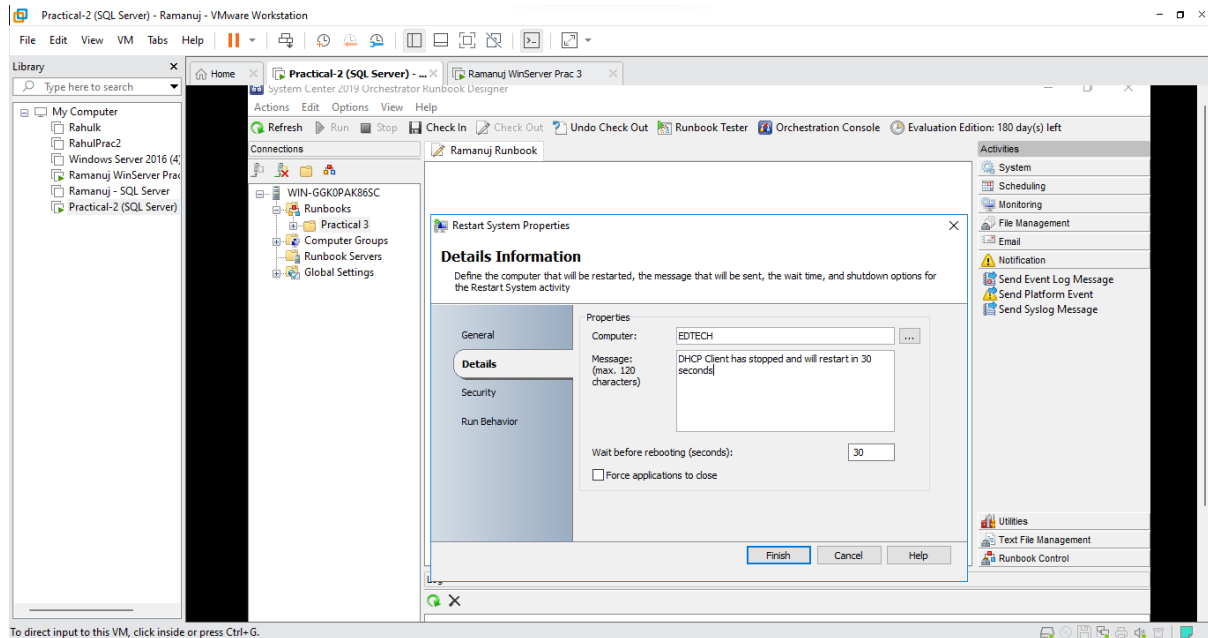
- Double-Click on **Send-Event-Log Message**, within that type the computer name (Here it is EDTECH) and Enter a Message i.e (DHCP Client has Stopped) and Select **Error** in Severity



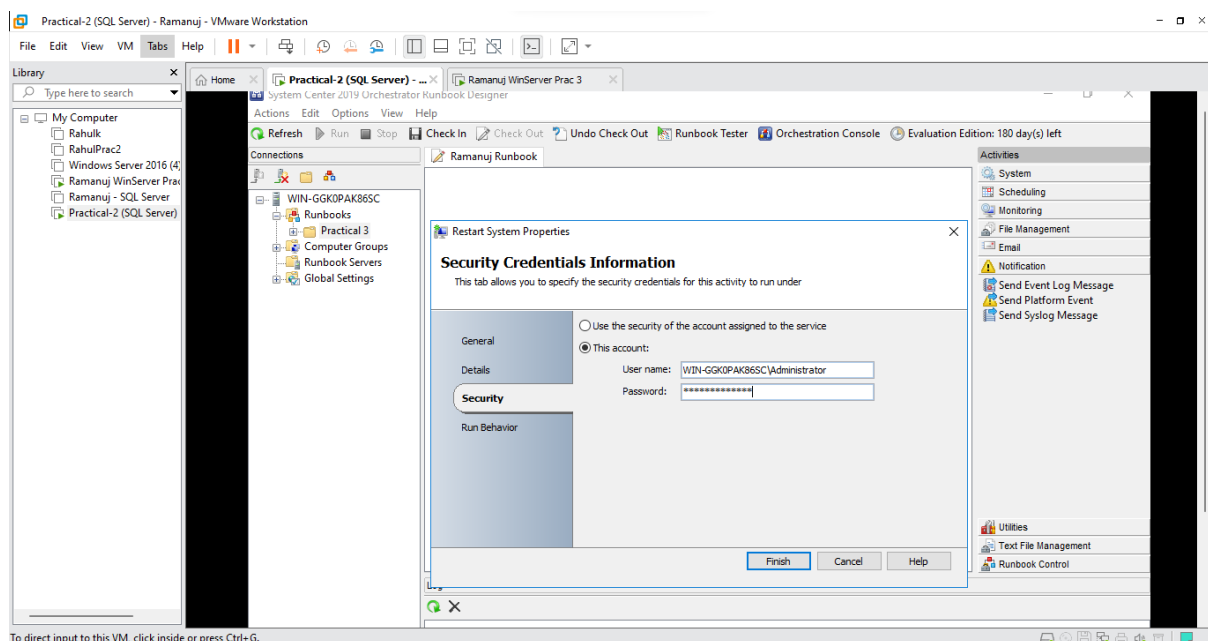
- Select **Security** and Click on **this account** and enter your credentials and Click on **Finish**



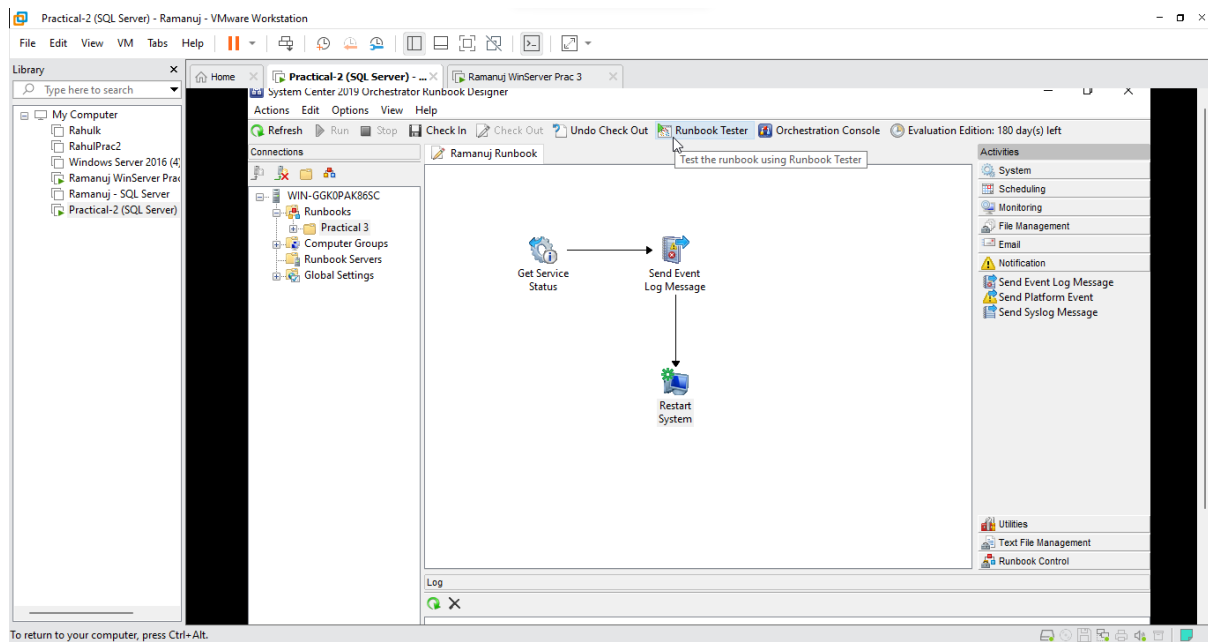
- Double-Click on **Restart System**, within that type the computer name (Here it is EDTECH) and Enter a Message i.e (DHCP Client has Stopped and will restart in 30 seconds)



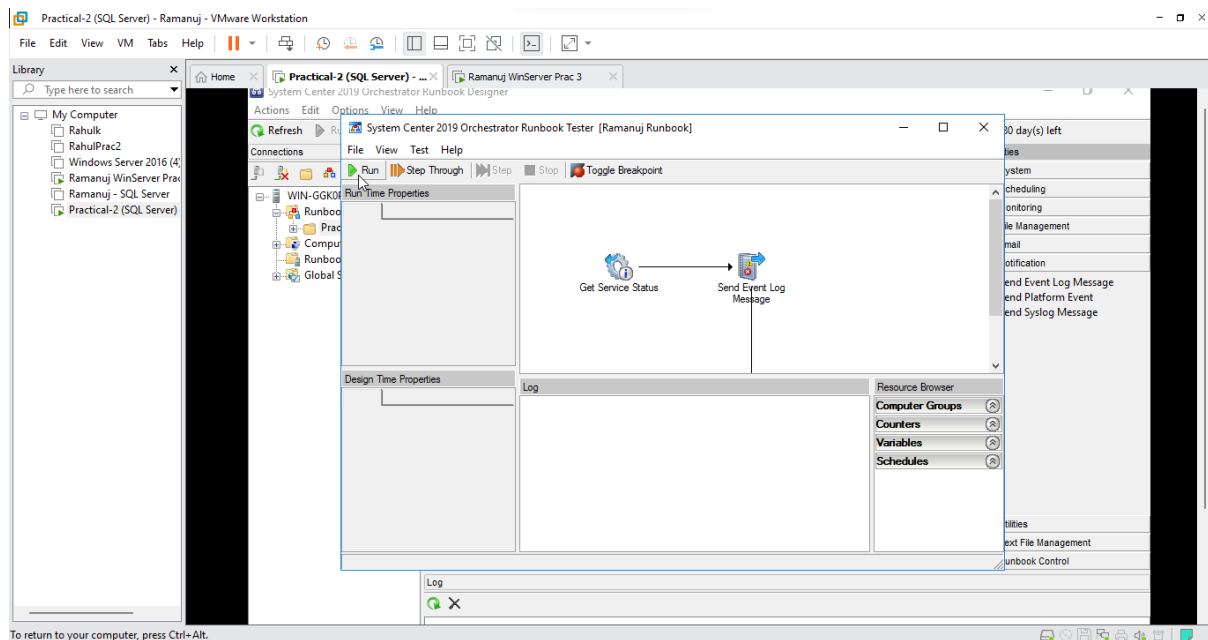
- Select **Security** and Click on **this account** and enter your credentials and Click on **Finish**



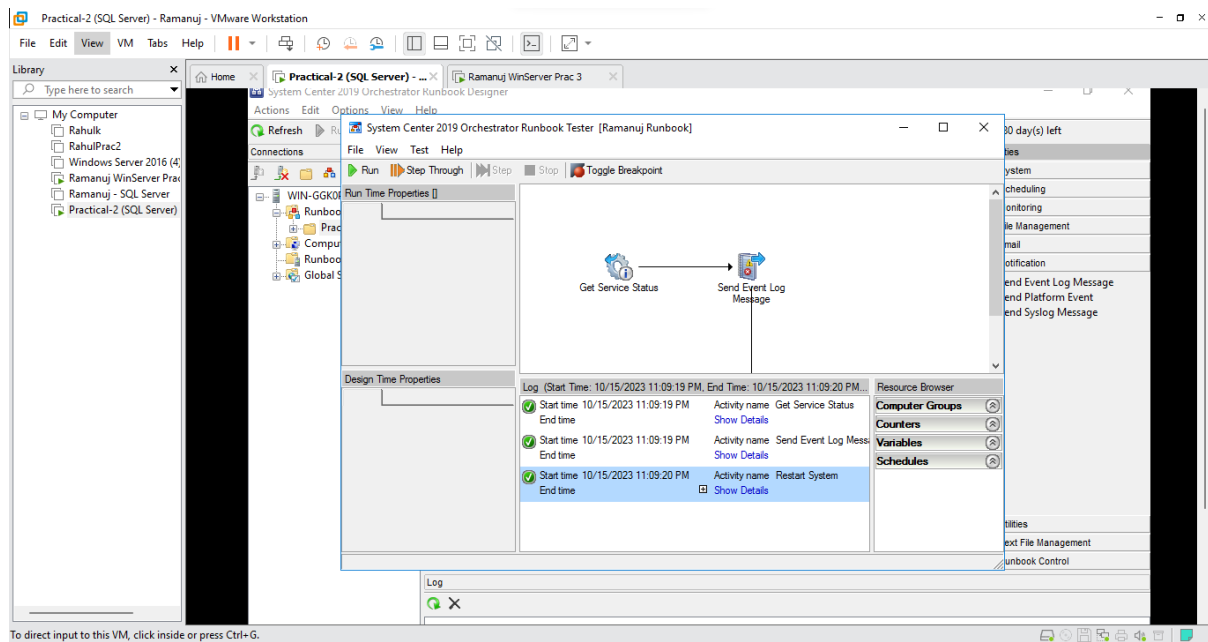
- Click on **Runbook Tester**



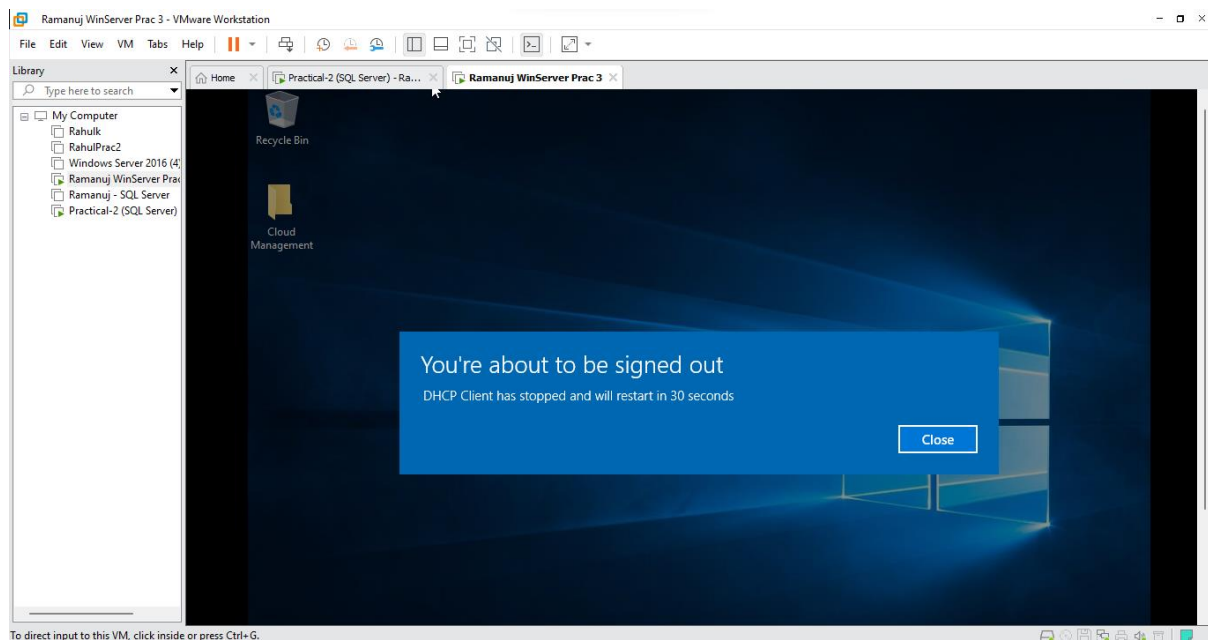
- Within Runbook Test Click on **Run**



- The Logs should show three successful tasks



- Now if we go back to our domain controller we will see this message and will restart your Domain Controller



- The Domain Controller has been restarted

