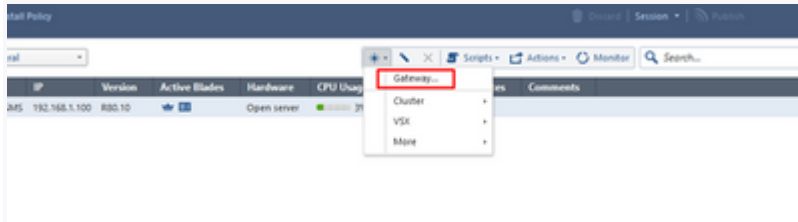
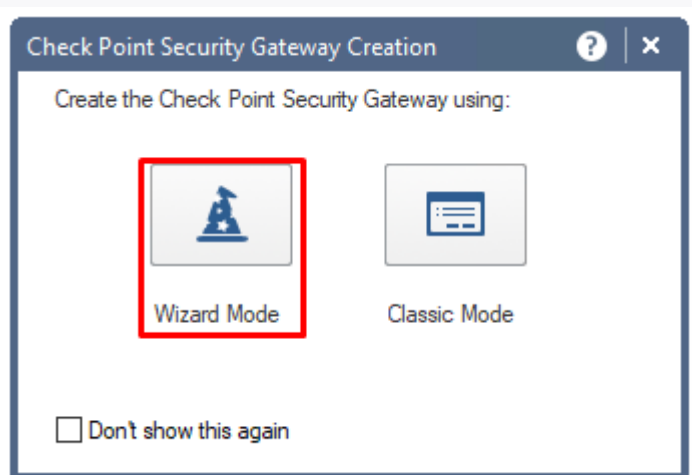


Adding Security Gateway To SMS

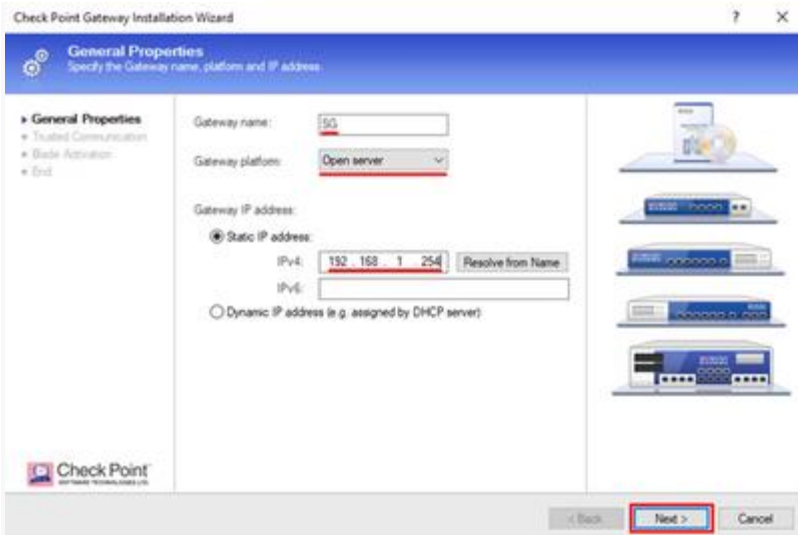
Close the pop-up window. It is time to connect our SG with SMS. At the top of SmartConsole choose **New > Gateway**:



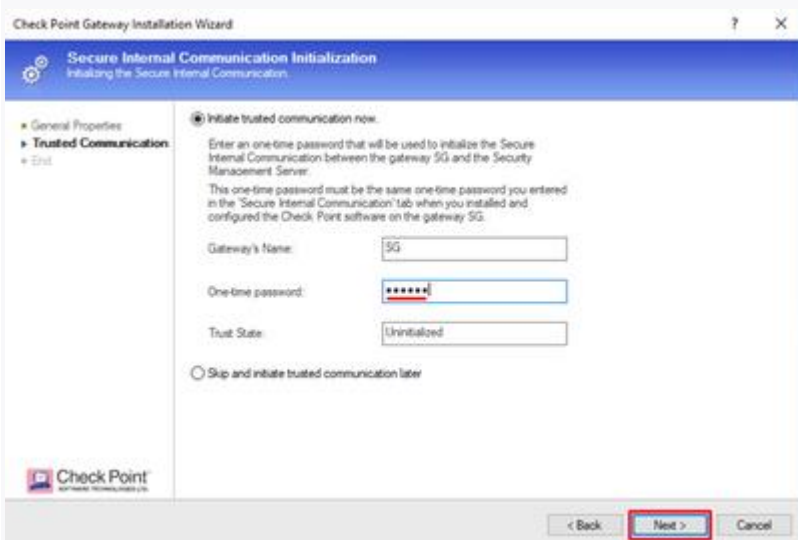
Choose **Wizard Mode** and continue:



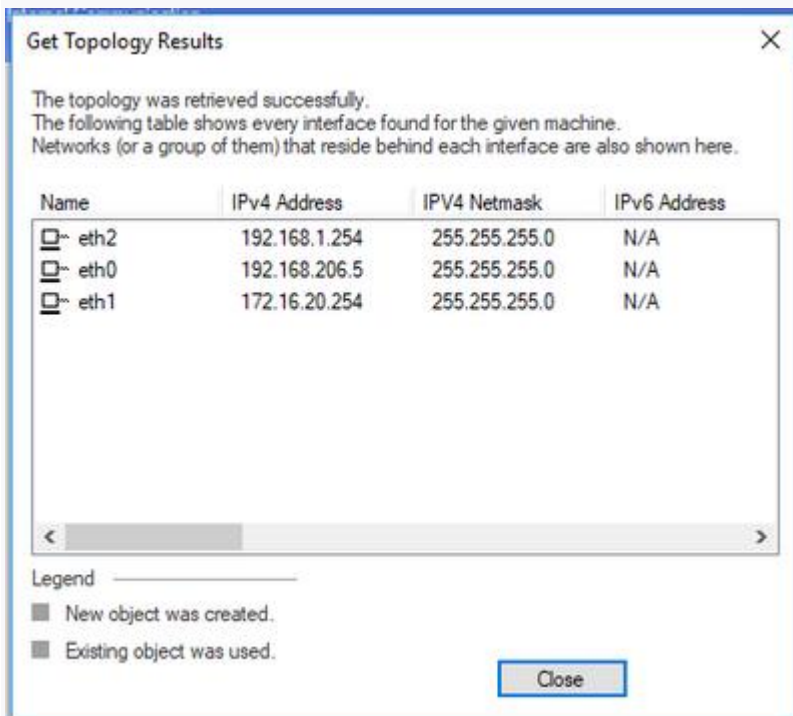
In the Wizard pop-up window, choose **Open Server** for Gateway Platform, type in IP address **192.168.1.x** and then press **Next**:



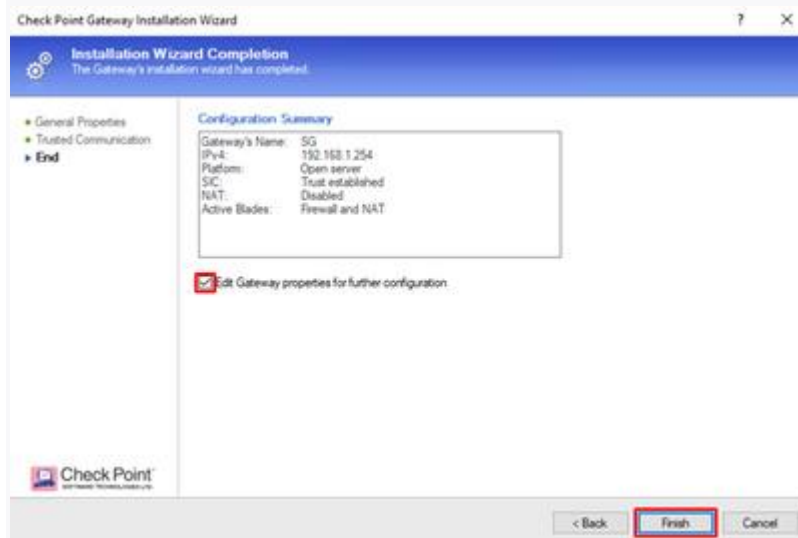
Type in SIC - One Time Password we have defined during SG installation **REFERENCE** and press **Next**:



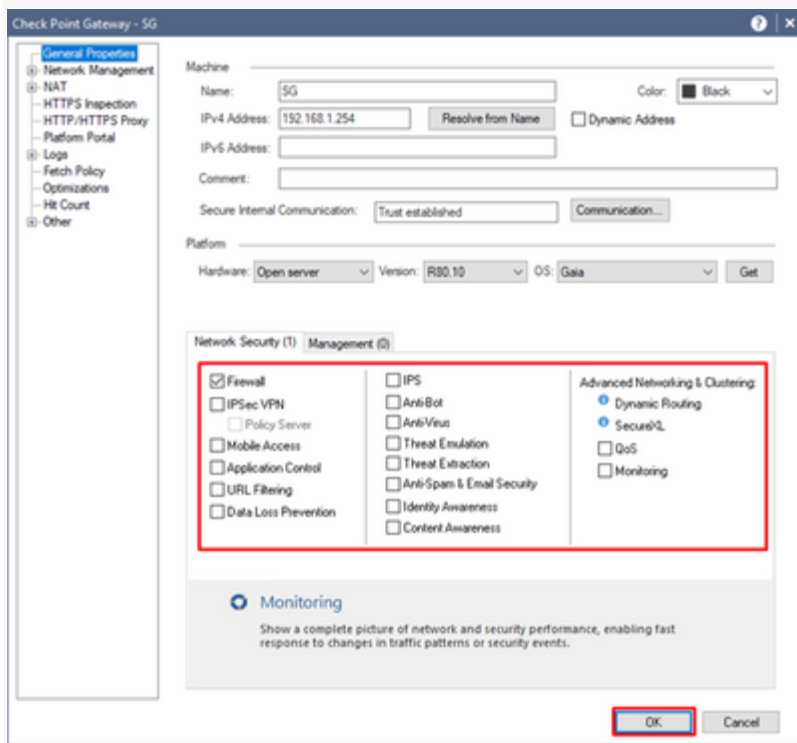
Under normal circumstance, (SG is up, and SIC password is correctly typed), you should see **Get Topology Results** pop-up screen:



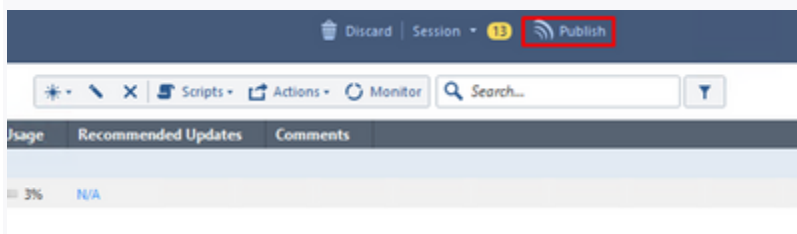
Check IP addresses and networks; then press **Close** and **Next**. Press **Finish** to end the Wizard.



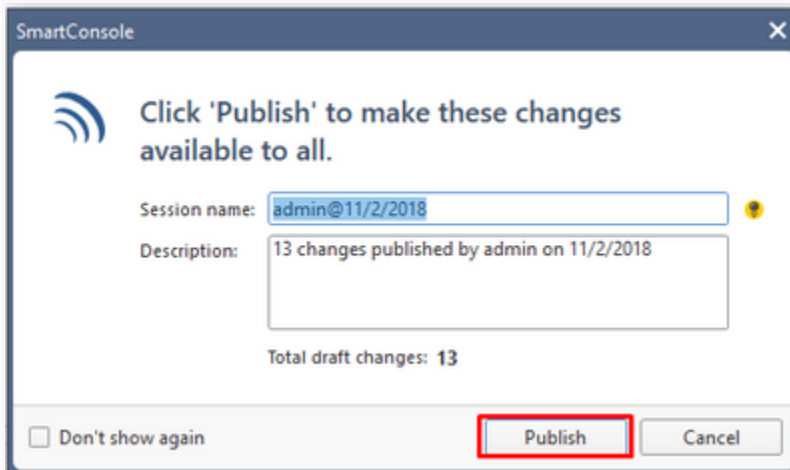
You can now see **Check Point Security Gateway** pop-up for the newly defined SG. Choose **General Properties** and review Gateway Software Blade available. As you can see, Firewall Software Blade is marked by default. Do not change any settings and this point and press **OK**:



Press **Publish** button at the top of the screen to make all changes you performed available to other administrators.



Confirm by pressing **Publish** button in the pop-up window:



When the Publish operation is finished, you should see a green **Status** indicator for SG:

Columns: General

Status	Name	IP	Version	Active Blades	Hardware	CPU Usage	Recommended Updates
	SG	192.168.1.254	R80.10		Open server	 1%	4 updates available
	SMS	192.168.1.100	R80.10		Open server	 18%	N/A