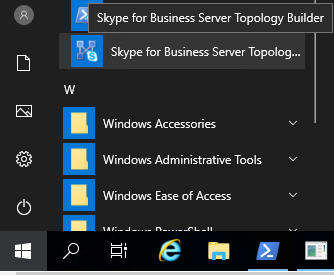
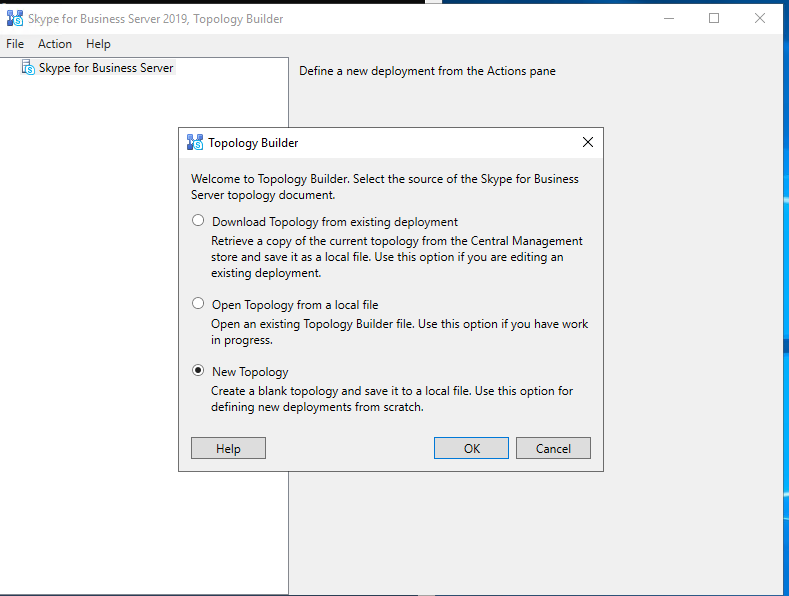
Run Skype for Business Server Topology Builder

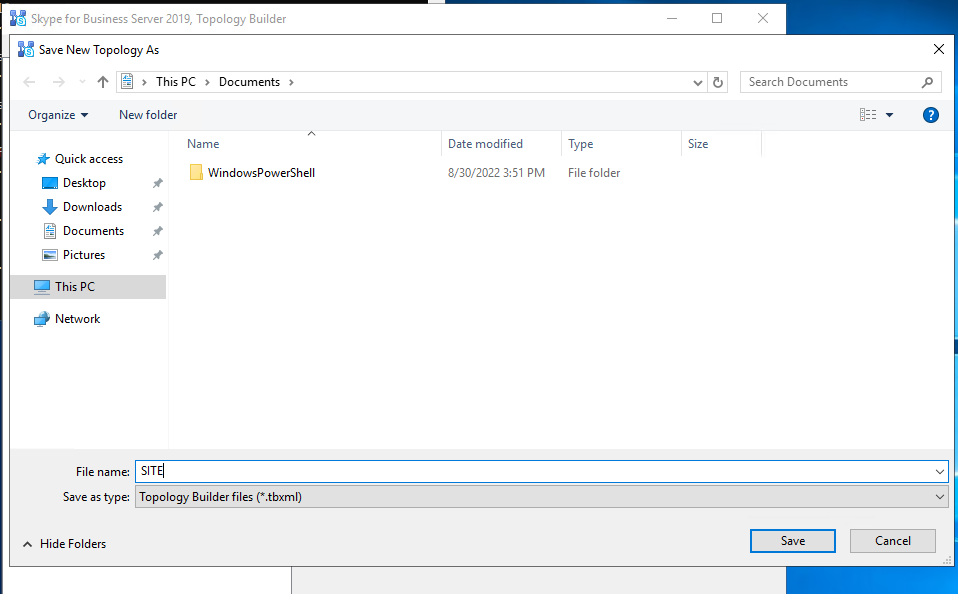


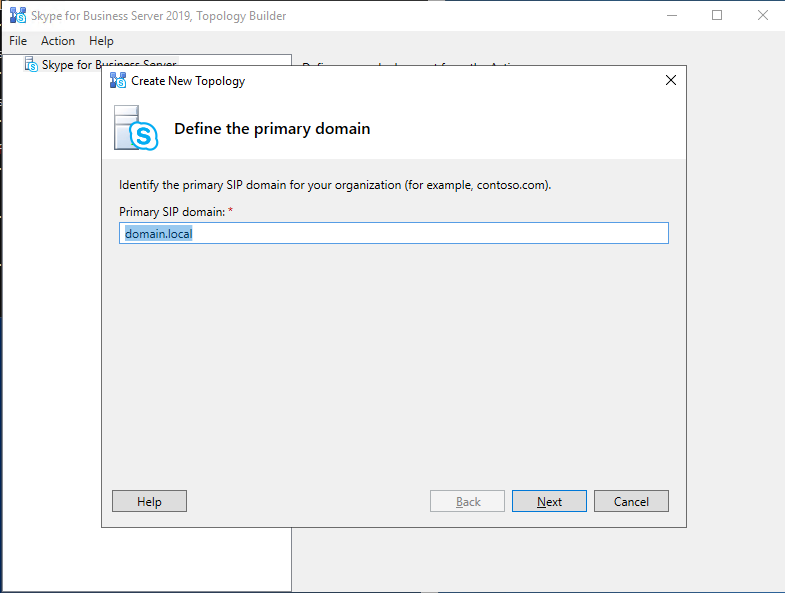
Create a New Topology



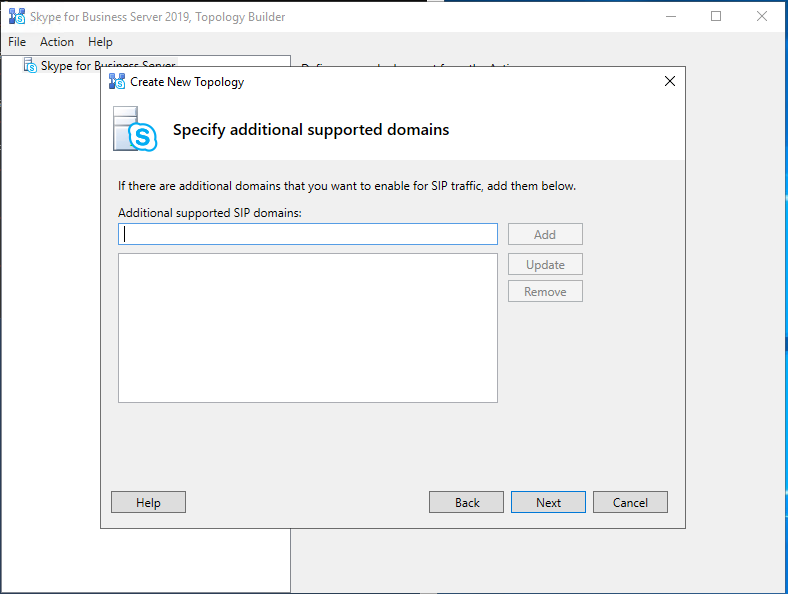
Name the file that store the Topology

You do not need to preserve or capture this file, it is merely a record holder for the Topology

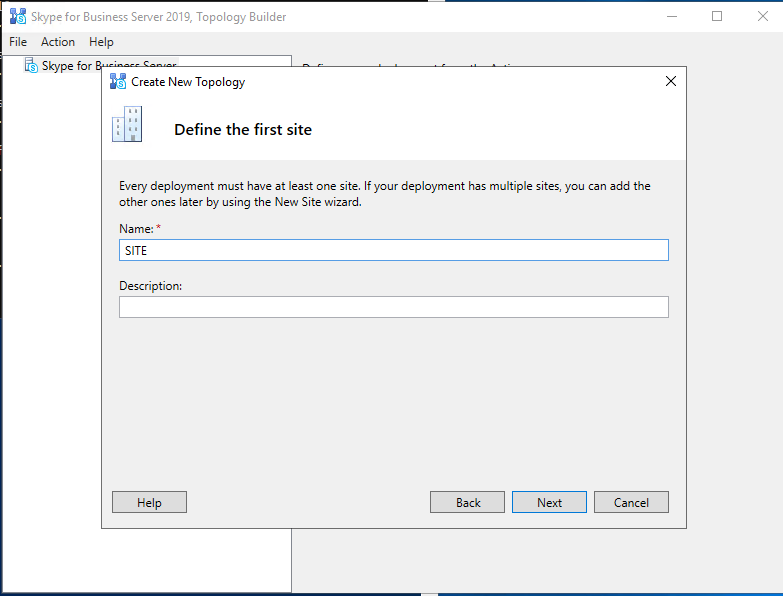


Enter the Primary SIP domain

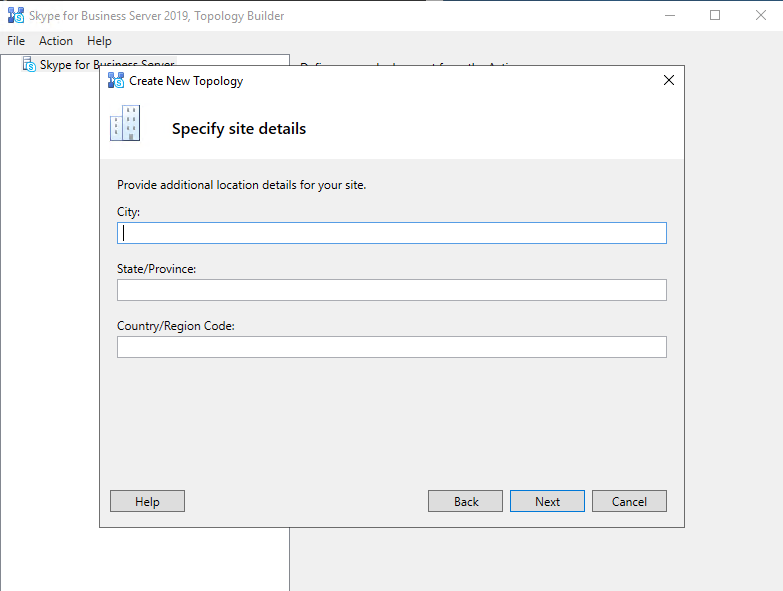
Add any additional SIP Domains, if applicable, other Next



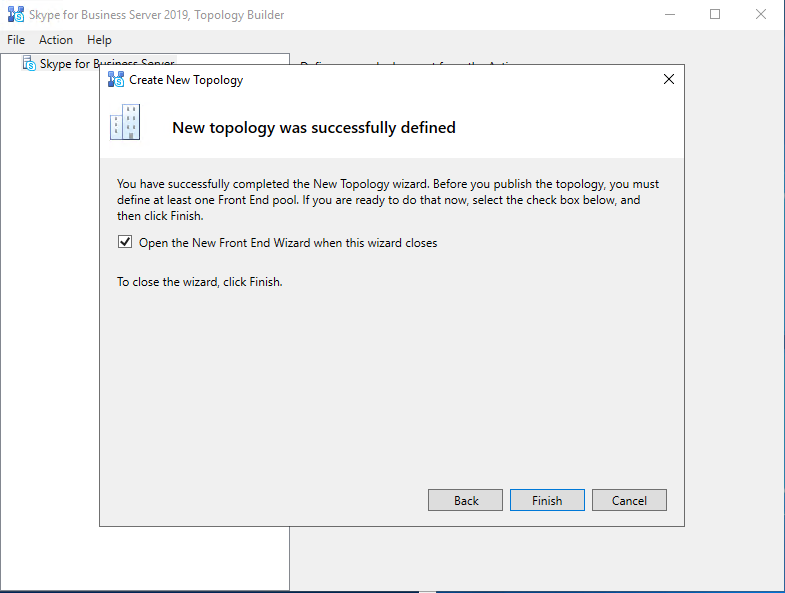
Name the Site



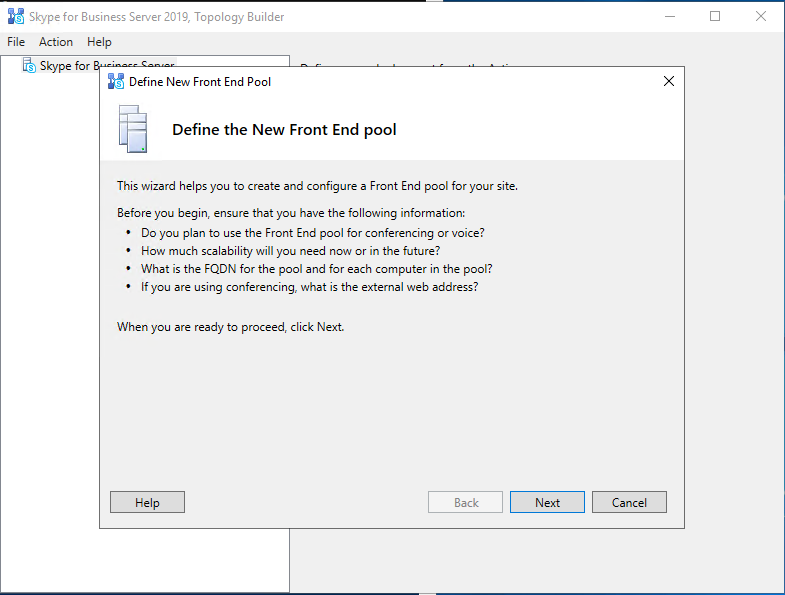
Fill out other information, if required



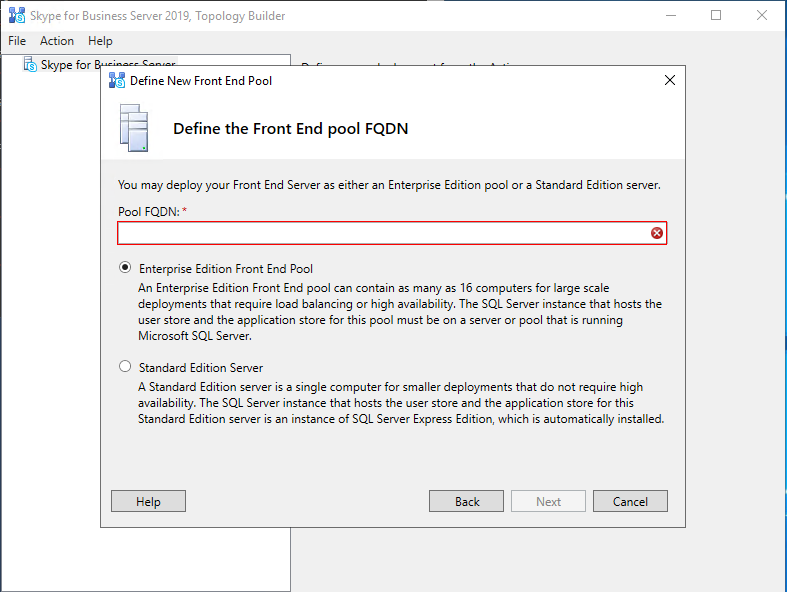
Be sure to leave Open the New Front End Wizard when this wizard closes, Finish

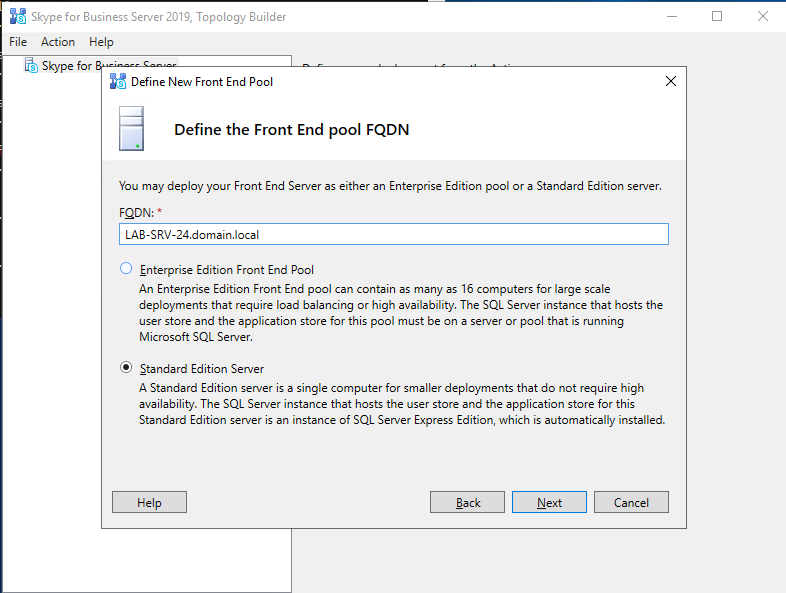


Next

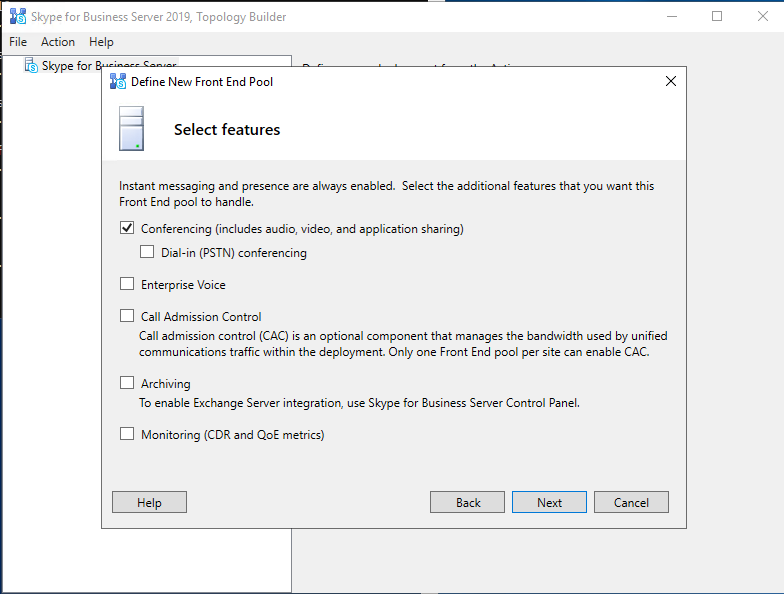


For Standard Server (most installs, change from Enterprise Pool to Standard Edition Server), enter the FQDN of the Server Name in the Pool FQDN and Next

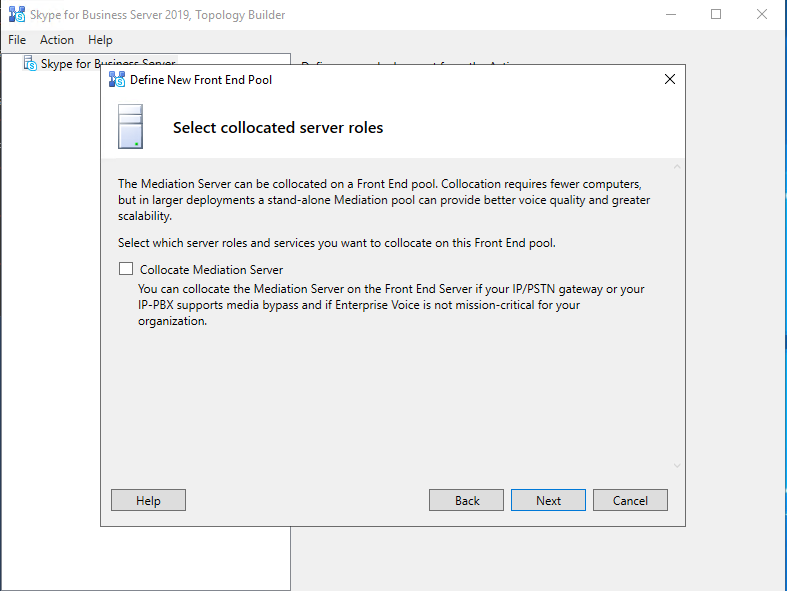




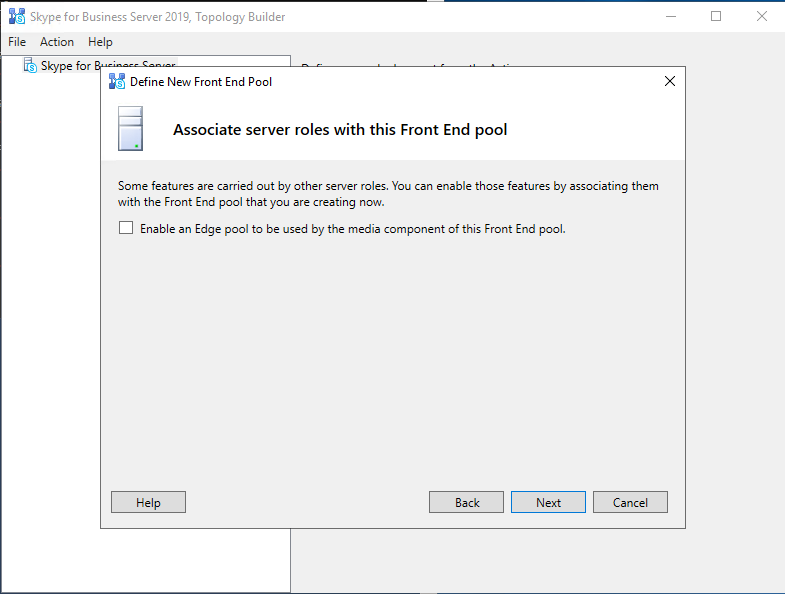
Check box for Conferencing, next



Next

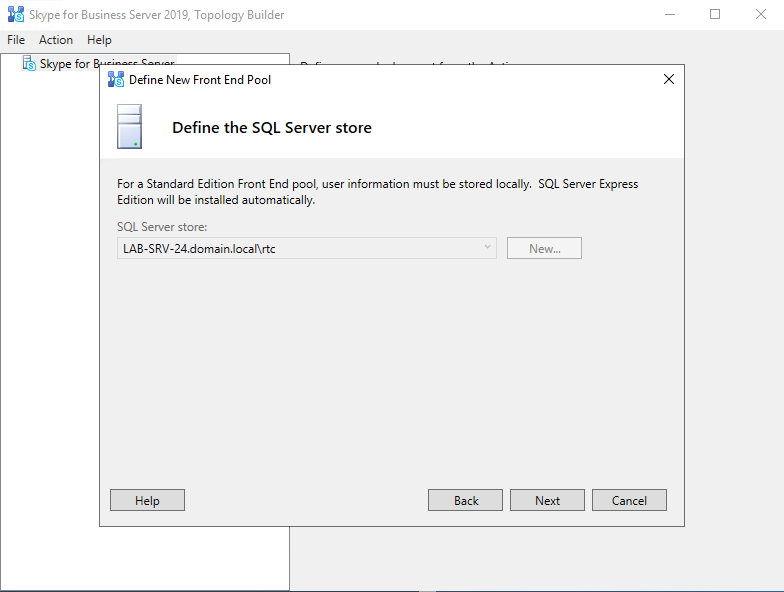


Next

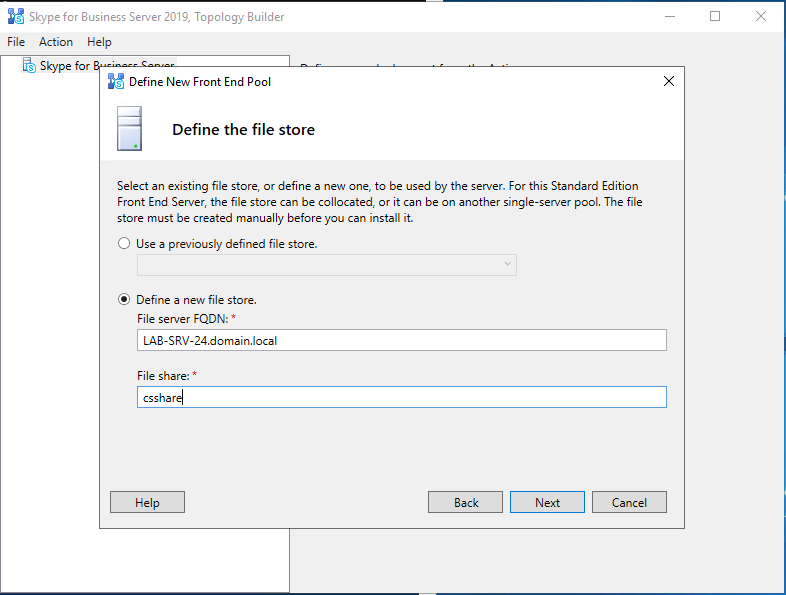


Next

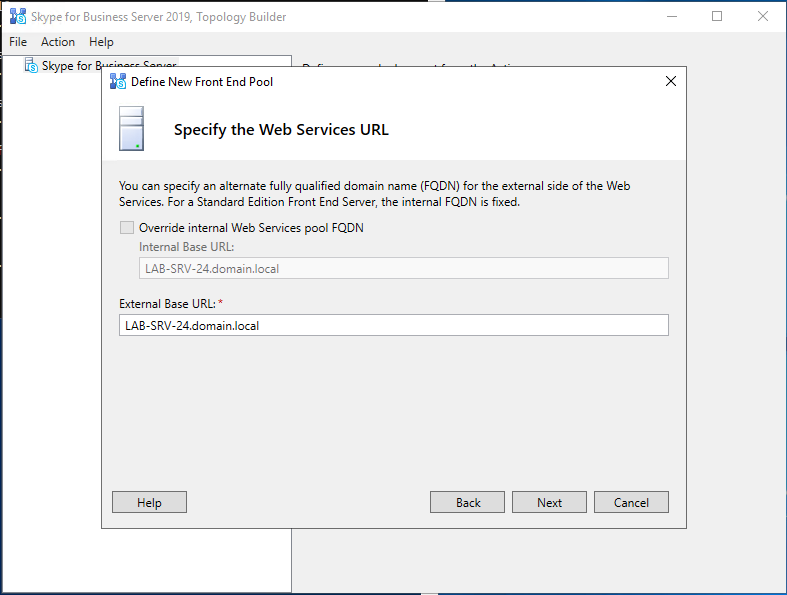
Confirm the SQL Server store, Next



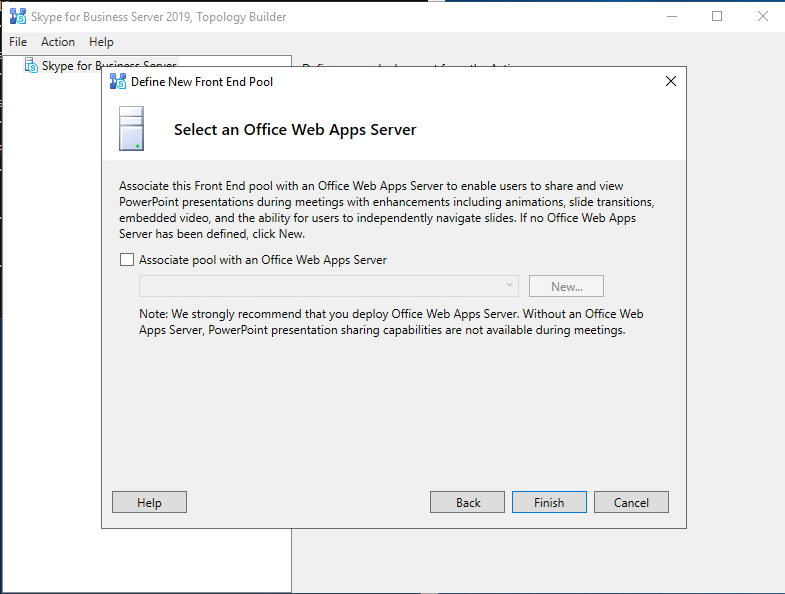
Enter CSShare in the file share location (not this is defined in Config.xml)



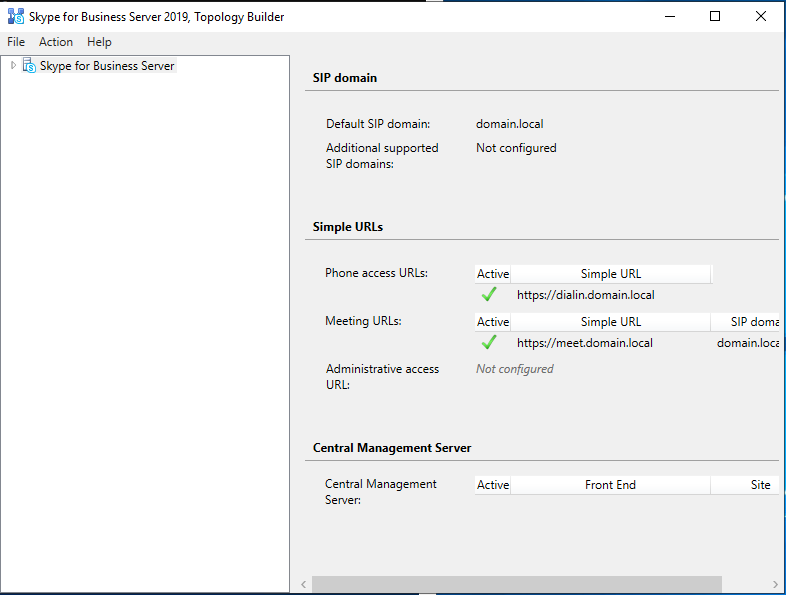
Next



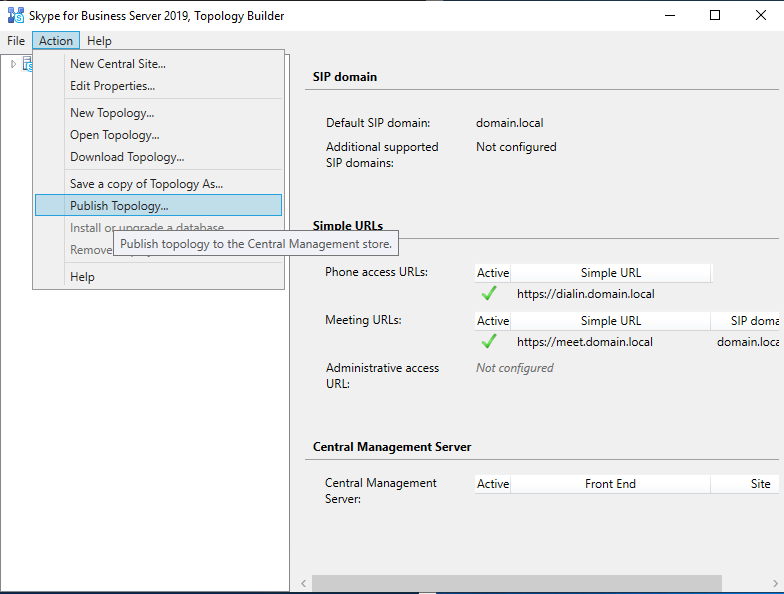
Uncheck Associate pool with an Office Web App Server (in the absence of an Office Web App Server), Finish



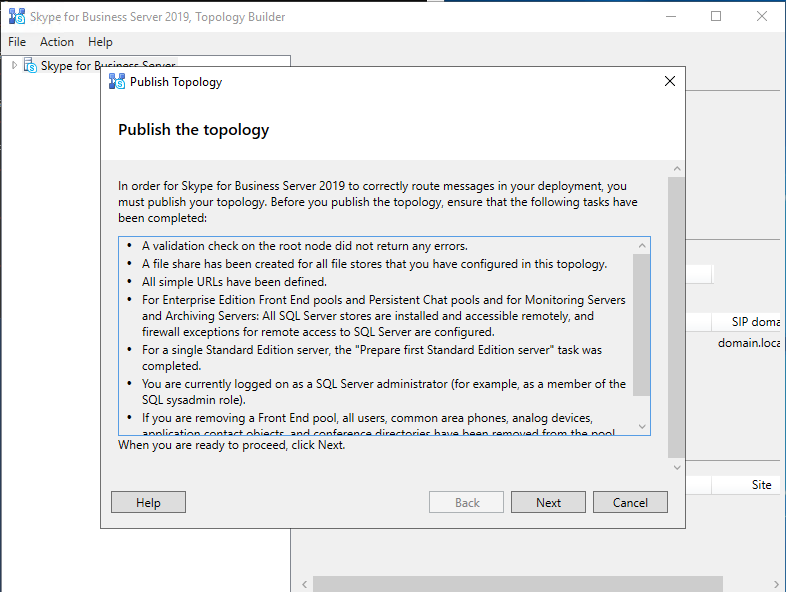
Validate the settings



Action – Publish Topology



Next



Ensure no errors in Deployment

If an error occurs, you can restart the process again by running command: Remove-CSConfigurationStoreLocation