upload and bind in IIS server on PRDCRM02 and PRDCRM03 and DEVCRM02  
and bind it with IIS hosted CRM site

registered certificate in mmc on PRDCRM02 and PRDCRM03 AND DEVCRM02

restart Microsoft Dynamic CRM Async services on PRDCRM03  
make sure on mmc added below highlighted service account.

A screenshot of a computer

Description automatically generated

registered certificate in mmc on SharePoint server : PRDSP04 AND PRDSP03

PRDSP03 admin central upload certificate in CRM 2022 than do iisreset on CMD Admin

need to convert .pfx file into .cer using mmc and run below script on PowerShell as administrator with correct path of the certificate on PRDCRM02 and DEVCRM02  
has to be under deployment manager group

Add-PSSnapin Microsoft.Crm.PowerShell

Set-CrmCertificate -Datafile D:\Cert\Cert2024\cert2024-2025.cer -StoreName My -CertificateType S2STokenIssuer –StoreLocation LocalMachine –StoreFindType FindBySubjectDistinguishedName

Run iisrest on CMD admin in server prdcrm02