

CSR Creation Guide (Multi-SAN) – Detailed Tab Walkthrough

This document provides the complete step-by-step procedure to create a CSR using MMC. It includes the required navigation to the **Details** → **Properties** window and explains each tab (General, Subject, Private Key) in detail. Screenshot placeholders are provided.

Step 1: Initialize the Request in MMC

- Press **Win + R**, type **mmc**, and press Enter.
- Go to **File** → **Add/Remove Snap-in**.
- Select **Certificates** → **Add** → **Computer account** → **Local computer** → **Finish** → **OK**.
- Expand **Certificates (Local Computer)** → **Personal**.
- Right-click **Certificates** → **All Tasks** → **Advanced Operations** → **Create Custom Request**.
- Click **Next** → select **Proceed without enrollment policy** → **Next**.
- Select **(No template) PKCS #10** → **Next**.

■ *Insert Screenshot Here*

Step 2: Open Certificate Properties (Important)

- On the **Certificate Information** screen, click the arrow next to **Details**.
- Click the **Properties** button.
- This opens the window where you will configure **General**, **Subject**, and **Private Key** tabs.
- Complete each tab carefully as described in the next sections.

■ *Insert Screenshot Here*

Tab 1: General Tab Configuration

Field	Value
Friendly name	mypam.nisource.net
Description	CyberArk Multi-SAN Certificate for PVWA/PSM

■ *Insert Screenshot – General Tab*

Tab 2: Subject Tab Configuration

In the **Subject** tab, add each value individually using the dropdown and click **Add** after each entry.

Attribute	Value
Common Name (CN)	mypam.nisource.net
Organization (O)	NiSource
Organizational Unit (OU)	Security or IT
Locality (L)	Your City

State (S)	Indiana
Country (C)	US

Subject Alternative Names (SAN)

- 1 DNS: mypam.nisource.net
- 2 DNS: PVWIDC1IFSCG003
- 3 DNS: PVWIDC1IFSCG003.na.nisource.net
- 4 DNS: PVWIDC2IFSCG003
- 5 DNS: PVWIDC2IFSCG003.na.nisource.net
- 6 DNS: PCWVDC1WAWBC007
- 7 DNS: PCWVDC1WAWBC007.na.nisource.net
- 8 DNS: PCWVDC1WAAPC106
- 9 DNS: PCWVDC1WAAPC106.na.nisource.net
- 10 DNS: PCWVDC2WAAPC011
- 11 DNS: PCWVDC2WAAPC011.na.nisource.net
- 12 IP: 10.96.129.127
- 13 IP: 10.103.6.39
- 14 IP: 10.235.21.17
- 15 IP: 1.235.21.8
- 16 IP: 10.235.133.54

■ ***Insert Screenshot – Subject Tab with SAN***

Tab 3: Private Key Tab Configuration

Setting	Required Value
Cryptographic Provider	Microsoft Software Key Storage Provider
Key Size	2046
Private Key Exportable	Enabled (checked)
Hash Algorithm	SHA512

■ ***Insert Screenshot – Private Key Tab***

Final Step: Save and Export CSR

- Click **OK** to close Properties, then click **Next**.
- File Name: **C:\Certs\mypam_request.csr**
- File Format: **Base 64**.
- Click **Finish**.

■ ***Insert Screenshot Here***

PowerShell CSR Verification Script

Run this script after generating the CSR to verify subject, algorithm, and key length.

```
param(
[Parameter(Mandatory=$true)]
[string]$CsrPath
)

Write-Host "=== CSR VERIFICATION START ===" -ForegroundColor Cyan

if (!(Test-Path $CsrPath)) {
Write-Error "CSR file not found: $CsrPath"
exit 1
}

$csr = New-Object
System.Security.Cryptography.X509Certificates.X509Certificate2
$csr.Import($CsrPath)

Write-Host "`nSubject:" -ForegroundColor Yellow
$csr.Subject

Write-Host "`nSignature Algorithm:" -ForegroundColor Yellow
$csr.SignatureAlgorithm.FriendlyName

Write-Host "`nKey Length:" -ForegroundColor Yellow
$csr.PublicKey.Key.KeySize

Write-Host "`nExtensions (verify SAN present):" -ForegroundColor Yellow
foreach ($ext in $csr.Extensions) {
Write-Host $ext.Oid.FriendlyName
}

Write-Host "`n=== CSR VERIFICATION COMPLETE ===" -ForegroundColor Cyan
```