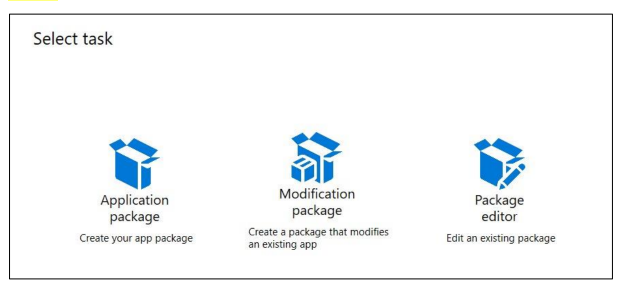
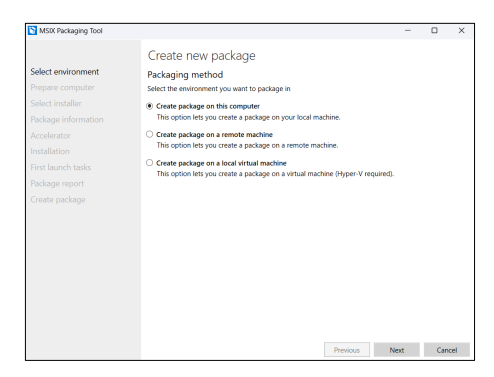
Steps for Creating Package Using MSIX Packaging Tool

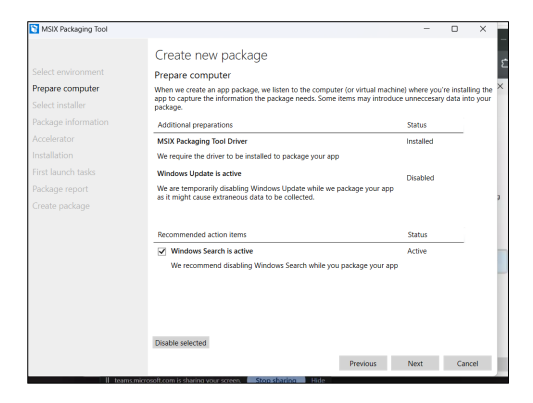
Step 1: Download the MSIX Packaging Tool from Microsoft Store then Select Create your app package



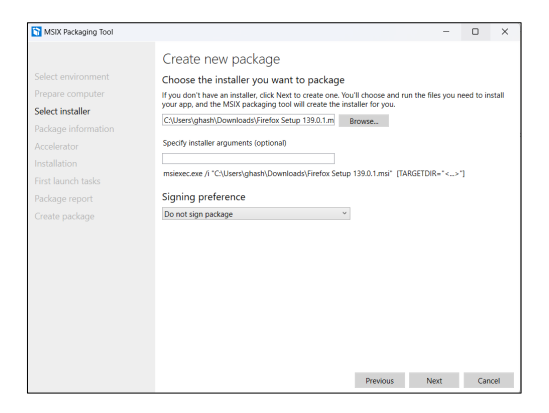
Step 2: Select Create package on this computer -> Next



Step 3: In Prepare Computer: It will take some time for checking the driver status once's its Installed then click on check box -> Next



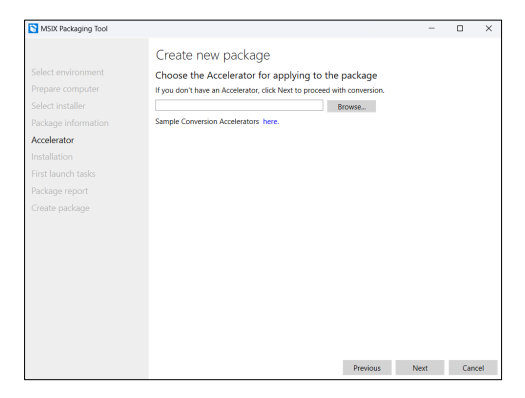
Step 4: In Select Installer -> Browse the .msi file and in Signing Preference select Do not sign package -> Next



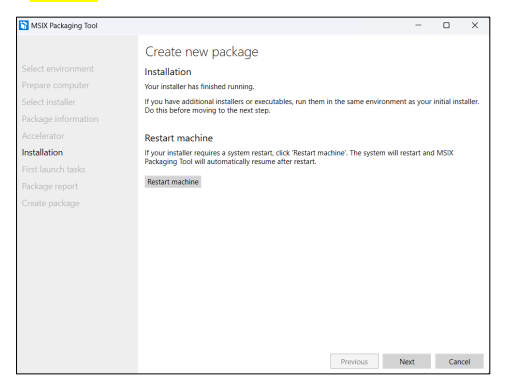
Step 5: In Package information-> in Publisher name* textbox give CN= at the start and then click on the checkbox after that select Windows 10 2016 LTSB from the dropdown-> Next

MSIX Packaging Tool			_		×
	Create new package				
Select environment	Package information				
Prepare computer	Package name *				
Select installer	MozillaFirefox139.0.1x64en-US]			
Package information	Package display name *				
Accelerator	Mozilla Firefox 139.0.1 x64 en-US				
Installation	Publisher name *				
First launch tasks	CN=Mozilla				
	Publisher display name *				
Package report	Mozilla				
Create package	Version *				
	139 . 0 . 1 . 0				
	Package Description				
	Mozilla Firefox 139.0.1 x64 en-US				
	Installation location				
	C:\Users\ghash\Downloads\FireFox_msi	Browse			
	Add support for MSIV Core to this package. See	https://aka.ms/M	SIVCore to learn m	oro	
	✓ Add support for MSIX Core to this package. See https://aka.ms/MSIXCore to learn more. Windows Version for MSIX Core support				
	Windows 10 2016 LTSB (1607) (10.0.14393.0)				
	Once you continue to the next page, installation will	I begin and you w	vill not be able to r	eturn.	
		Previou	s Next	Car	ncel

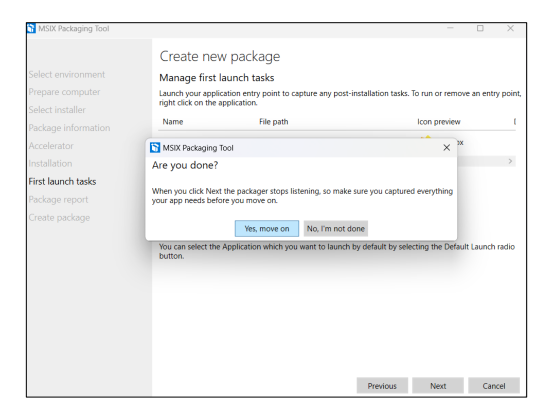
Step 6: In Acceleration -> DO Nothing -> Next



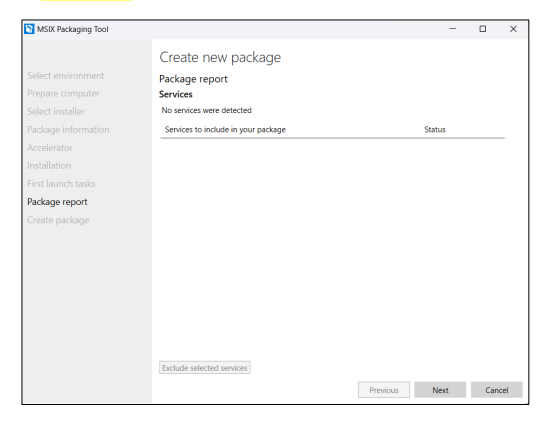
Step 7: In Installation-> Next



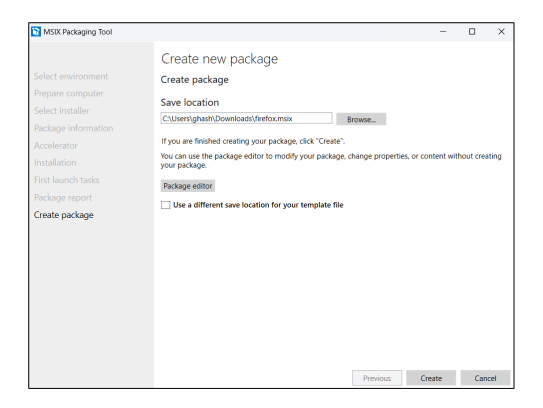
Step 8: In First Launch tasks, click next a Dialog box will appear -> select Yes, move on



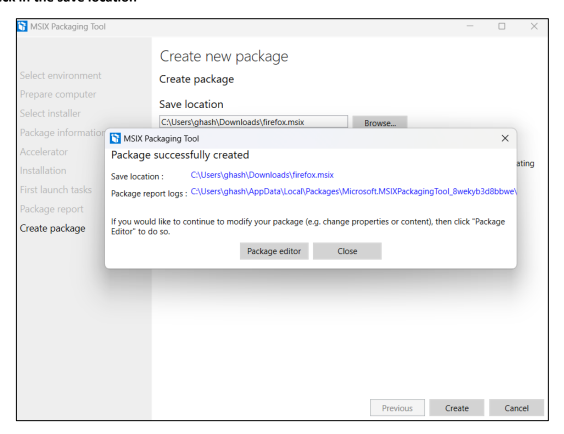
Step 9: In Package report-> Next (Do Nothing)



Step 10: In Create Package->Browse where we want to save the MSIX package->Click Create



Step 11: After Creating, a Dialog box will appear Package is successfully created-> click on close and check in the save location



Step 12: The MSIX file and xml file will be present

