

Deploying The Microsoft Naayf Voice

Last Modified on Monday, 05-Oct-2020 16:37:50 BST

1. Download the correct Language pack ISO (Arabic - Saudi Arabia) from [Microsoft Volume Service Center](#) which will be based on the Windows 10 build number. For Microsoft Partners download from [MSDN](#)
 - a. See also for more ways to [download language pack](#)
 - b. Using [Microsoft Volume Service Center](#)
2. Save the language pack cab files to a network folder location
3. Create a script that installs the language pack
 - a. [Add package](#)
 - b. Eg. `Dism /online /Add-Package /PackagePath:"D:\x64\LangPacks\Microsoft-Windows-Client-Language-Pack_x64_el-gr.cab"`
 - c. The Script should check if language pack is already installed and not attempt to install if so
 - d. For the Windows 10 Saudi Arabia language pack containing the Microsoft Naayf voice, 3 cab files must be installed. An example of what these CAB files look like is as follows:
 - i. `Microsoft-windows-languagefeatures-basic-ar-sa-package_76c97023c3d007478ce1b3fadd15598ff561dfea.cab`
 - ii. `Microsoft-windows-languagefeatures-fonts-arab-package_d74a2ffdb687858e207e0cee2407c22ed7f493b1.cab`
 - iii. `microsoft-windows-languagefeatures-texttospeech-ar-sa-package_bd7efef8fd1ecc3edfc4739531c84cfdcd433d53.cab`
4. Use Group Policy to push out this script and run as elevated for each user on login to Windows

Note:

Language updates have a specific order they need to be installed in.

For example, to enable Cortana, install: Microsoft-Windows-Client-Language-Pack, then -Basic, then -Fonts, then -TextToSpeech, and then -Speech, in this order. If you're not sure of the dependencies, it's OK to put them all in the same folder, and then add them all using the same DISM /Add-Package command.

Example of command line installation using DISM for installing the Saudi Arabia language features, font, and text-to-speech cab files from a desktop folder below

```
Administrator: Command Prompt
C:\>DISM.exe /online /Add-Package:"C:\Users\texthelp\Desktop\Arabic CAB files\microsoft-windows-langua
gefeatures-basic-ar-sa-package_76c97023c3d007478ce1b3fadd15598ff561dfea.cab"

Deployment Image Servicing and Management tool
Version: 10.0.15063.0

Image Version: 10.0.15063.0

Processing 1 of 1 - Adding package Microsoft-Windows-LanguageFeatures-Basic-ar-sa-Package~31bf3856ad36
4e35~x86~10.0.15063.0
[=====100.0%=====]
The operation completed successfully.

C:\>DISM.exe /online /Add-Package:"C:\Users\texthelp\Desktop\Arabic CAB files\microsoft-windows-langua
gefeatures-fonts-arab-package_d74a2ffdb687858e207e0cee2407c22ed7f493b1.cab"

Deployment Image Servicing and Management tool
Version: 10.0.15063.0

Image Version: 10.0.15063.0

Processing 1 of 1 - Adding package Microsoft-Windows-LanguageFeatures-Fonts-Arab-Package~31bf3856ad364
e35~x86~10.0.15063.0
[=====100.0%=====]
The operation completed successfully.

C:\>DISM.exe /online /Add-Package:"C:\Users\texthelp\Desktop\Arabic CAB files\microsoft-windows-langua
gefeatures-texttospeech-ar-sa-package_bd7efef8fd1ecc3edfc4739531c84cfdcd433d53.cab"

Deployment Image Servicing and Management tool
Version: 10.0.15063.0

Image Version: 10.0.15063.0

Processing 1 of 1 - Adding package Microsoft-Windows-LanguageFeatures-TextToSpeech-ar-sa-Package~31bf3
856ad364e35~x86~10.0.15063.0
[=====100.0%=====]
The operation completed successfully.

C:\>
```