



DOWNLOAD: <https://tinurji.com/21604>

[Download](#)

Go to Tools | Languages > CC2018, under the CC2018 menu bar, there will be a button for LANGUAGE > CC2018 Select it > and then click on the check box next to Farsi and then click on the top right button. It will download and install the Farsi font along with the CC2018 software. You can turn on the Farsi or Arabic after the installation. Step 2: Set the default language for your OS. Go to settings (windows), then languages & keyboard. Under Languages tab, choose your regional setting for the user interface. This will be default language for your computer. If you want to switch your language from Farsi to English, or vice-versa, go to Setting > Region & Language & Accessibility, select the desired language. Step 3: Change the keys used in Photoshop for Farsi and Arabic. Go to keyboard, and then farsi, and then select the Farsi keyboard layout. You will see a message that your language will be replaced with Farsi. Next, go to the keyboard layout and then change it to Arabic and save the changes. Step 4: Make sure Photoshop CC is downloading the Farsi font and language. Go to Menu bar, and then Utilities > Font, or simply type Font in the search bar and look for CC2018. It should be automatically downloaded. If it is not downloading, you can do it manually or simply wait for it to download. Step 5: Create a new Photoshop document with Farsi Go to the Home tab and click on the New Document icon. You will see a dialog box with Farsi and other languages available. Select Farsi from the available languages. Step 6: Make the Photoshop CC ready for Farsi or Arabic Go to the menu and select File > Open. Click on the pencil icon or select the file. Type a name for the document. For your default font, select Farsi (the font will be automatically downloaded and installed). Save your document as a PDF. Step 7: Using Farsi or Arabic in Photoshop 82157476af

Related links:

[NewStar Danny 5 target](#)
[One Joyitas 2 Download Movie](#)
[Fuels And Combustion By Samir Sarkar Pdf](#)