**Procedure for Installing Windows 10 in Rasberry-Pi4**

Step 1 --> Download and extract "WoR\_Release\_2.0.0-alpha.3\_Patched\_NoRamLimit" in your Laptop or Desktop

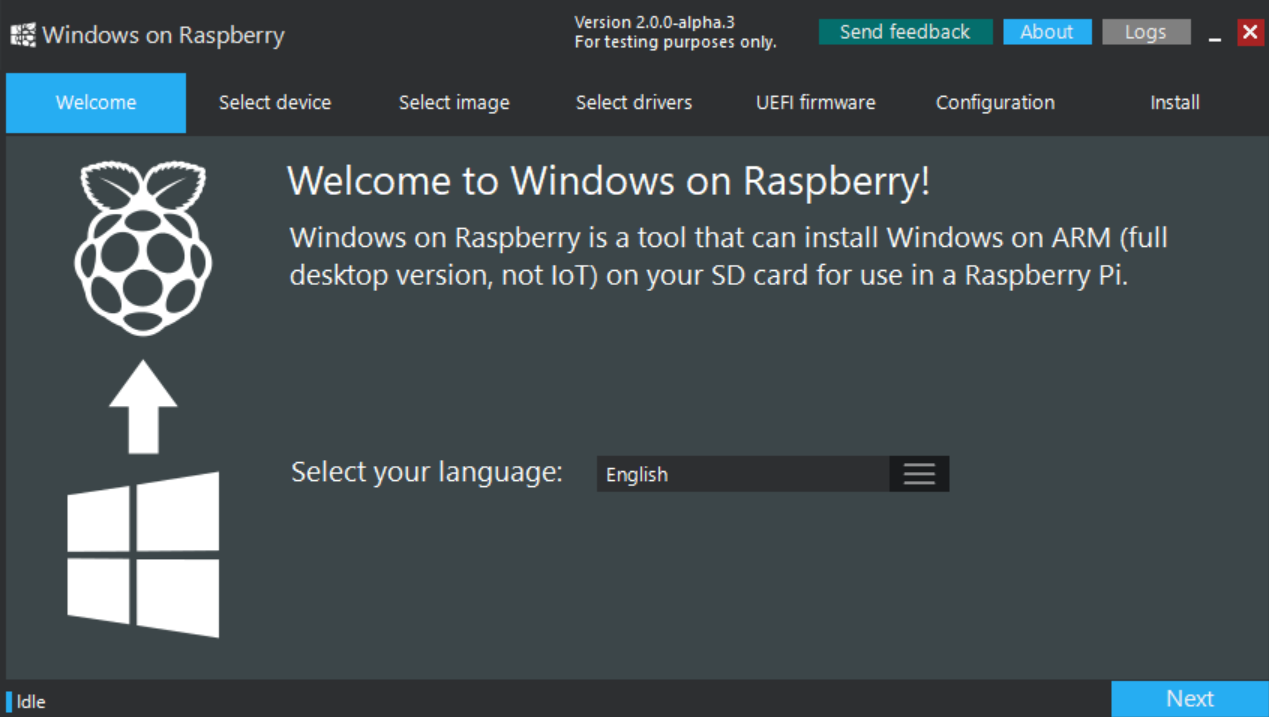
Step 2 --> Insert the SD card in your laptop

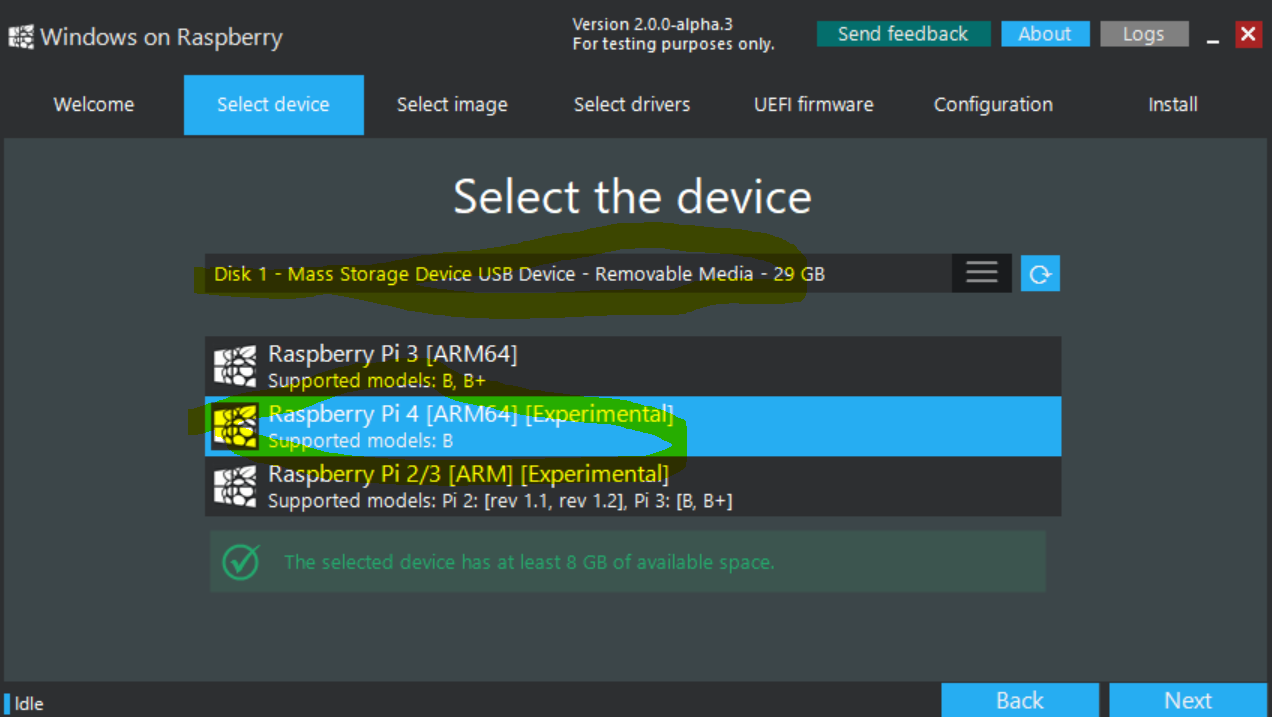
Step 3 --> Download the file "17134.1\_arm64\_en-us\_multi\_561e1a0f\_convert" to your Laptop or desktop

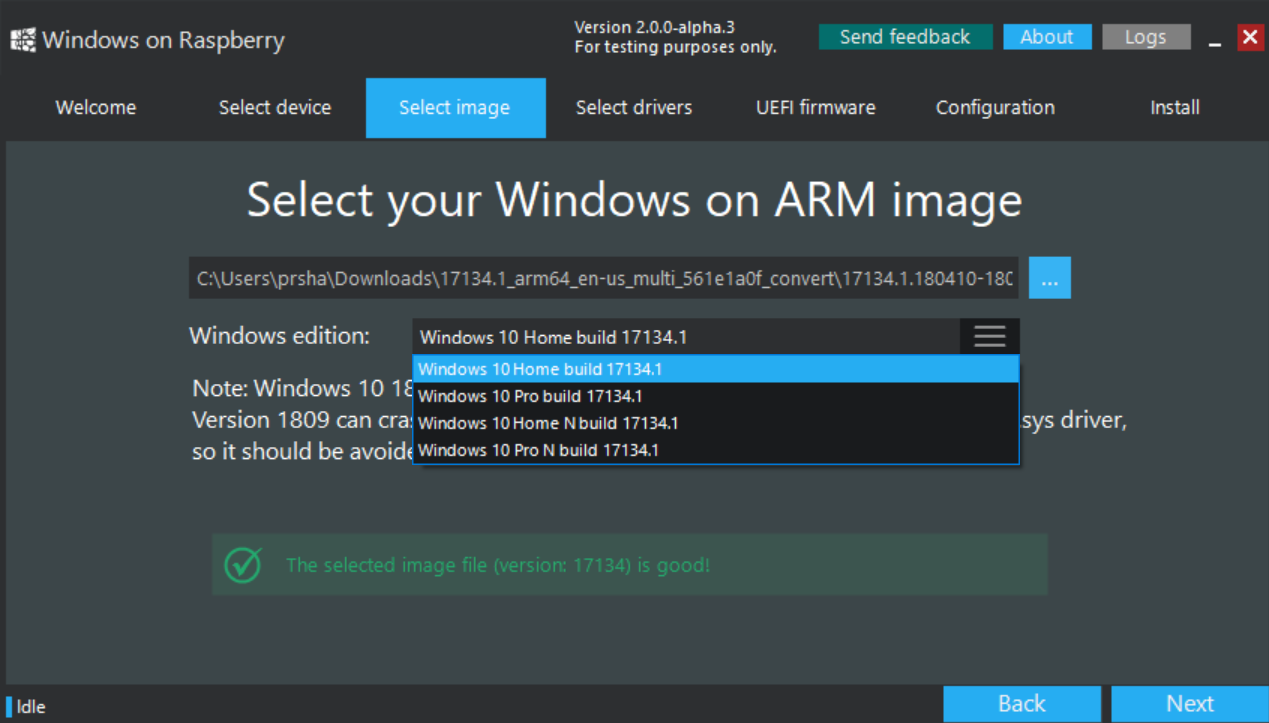
Step 4 --> Extract the file and execute "uup\_download\_windows". It will automatically open cmd prompt and download a ISO file in the same location where the uup\_download\_windows file was.

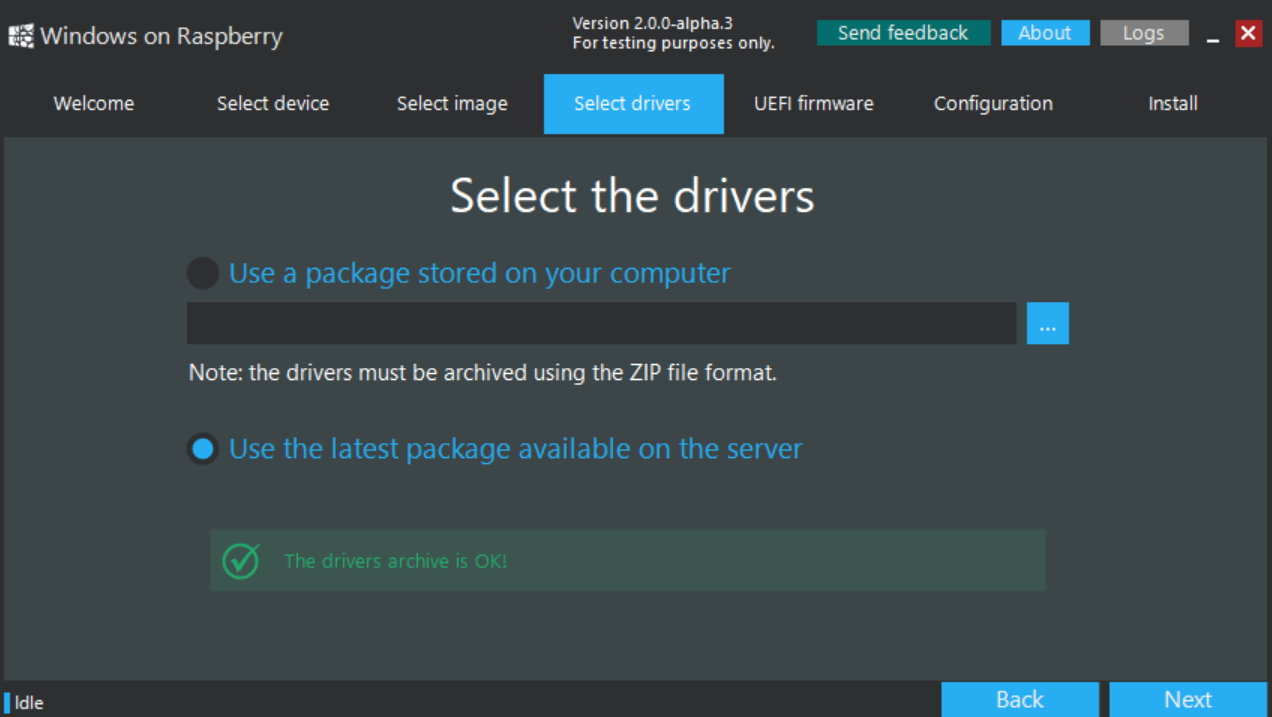
Step 5 --> Execute the file WoR.exe from "WoR\_Release\_2.0.0-alpha.3\_Patched\_NoRamLimit"

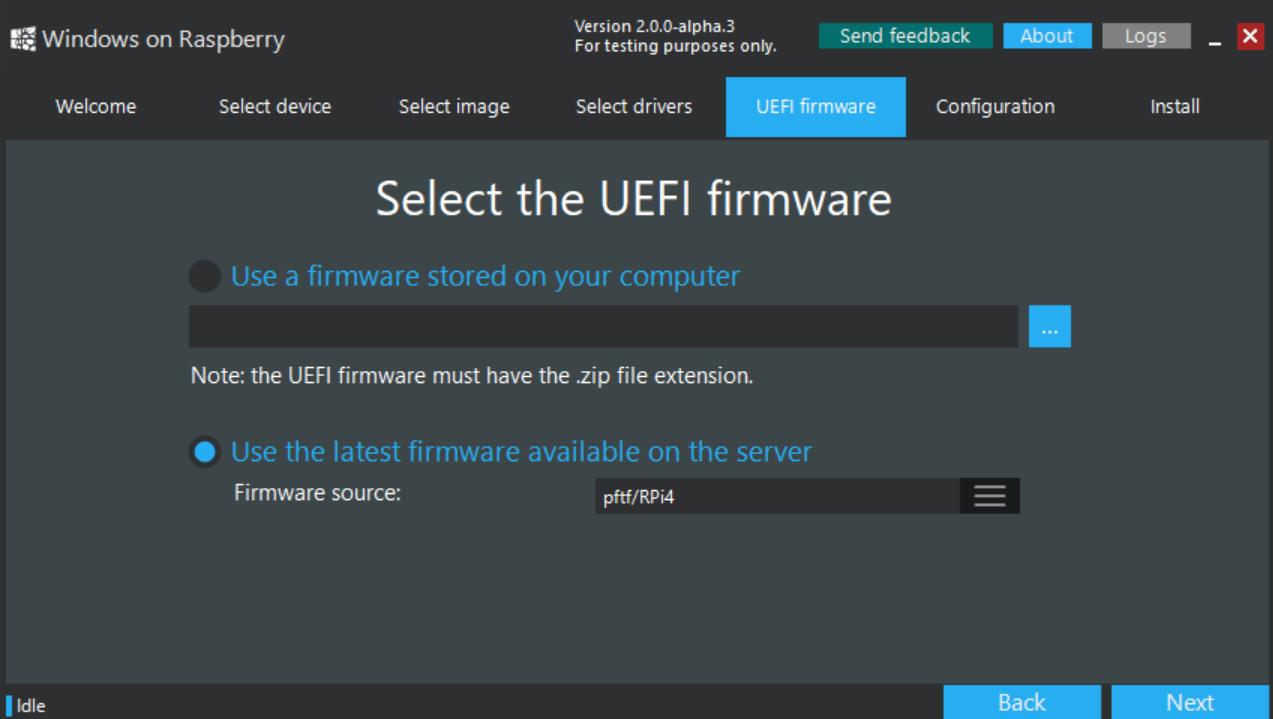
Step 6 --> Select Language -> Select your SD card and Raspberry Pi 4 --> Select the ISO image and type of windows Version (Home or Prof) --> The Firmware from Internet --> Driver from Internet --> and push the OS

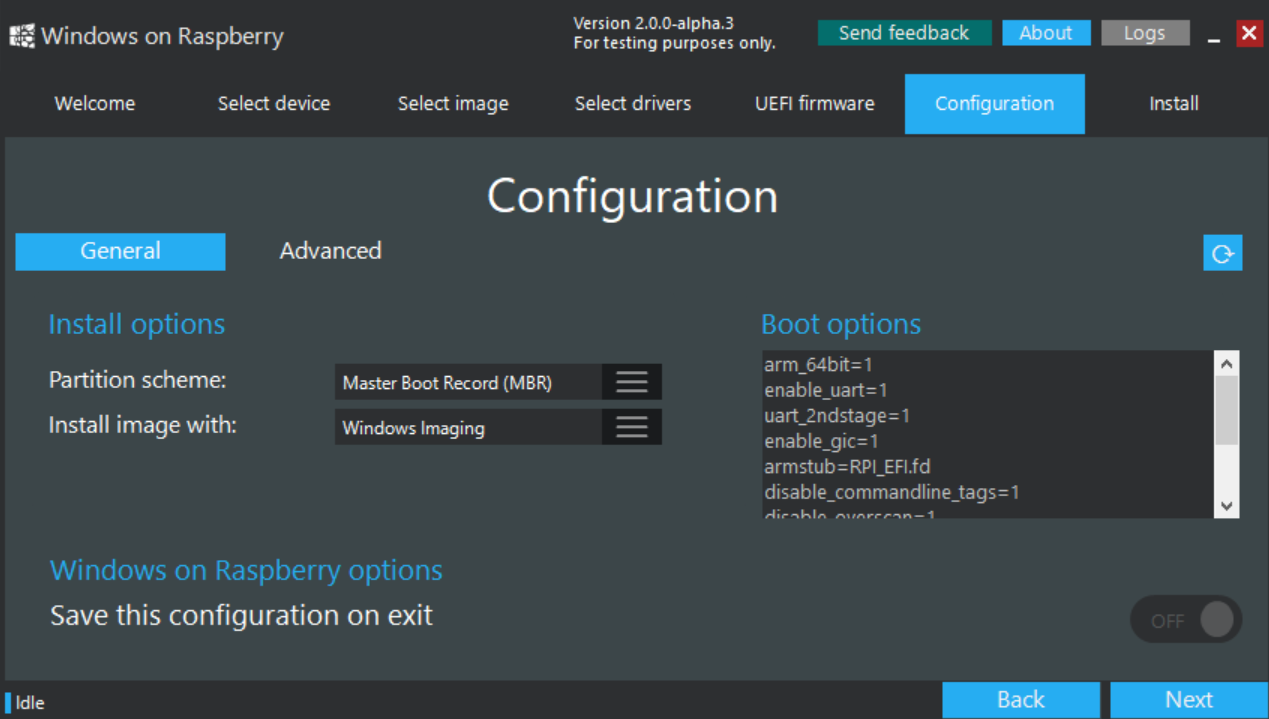


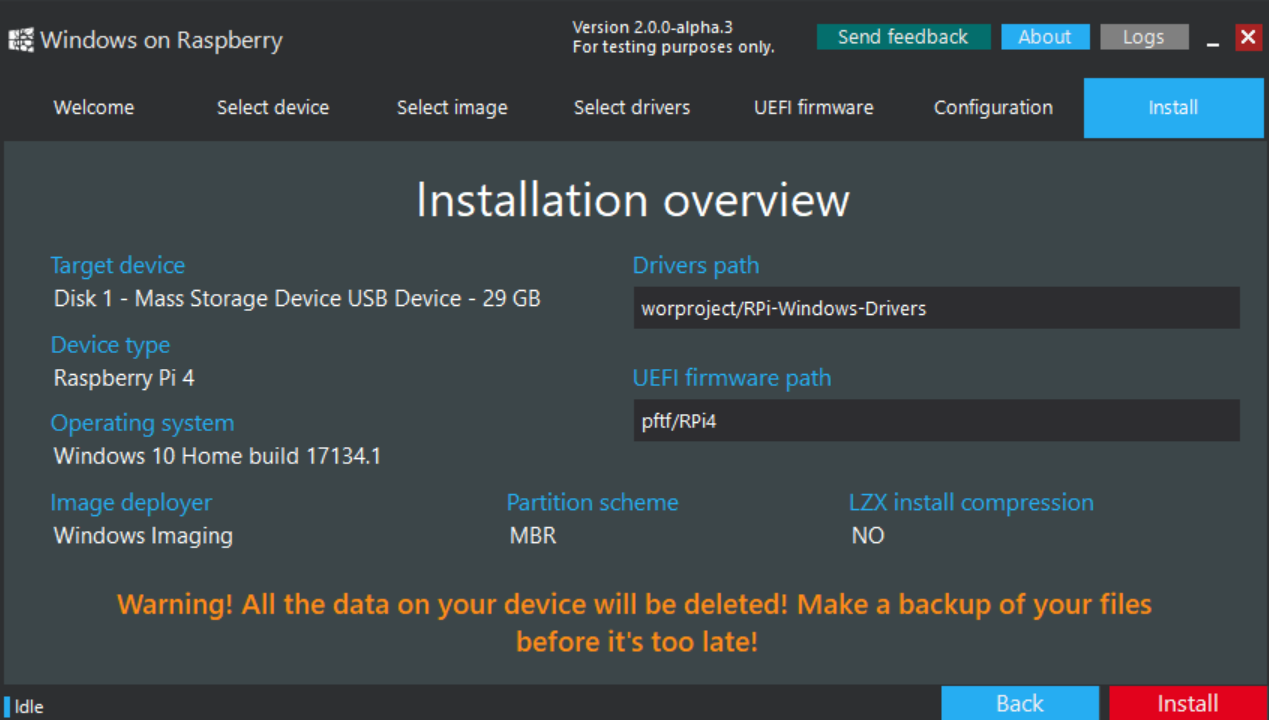












Step 7 --> Once finished remove the SD card and Insert it in your Raspberry Pi and Power On Wait for sometime as it boots

Step 8 --> Follow Windows Configuration

Note : Raspberry Pi4 will not have WIFI driver. You need to use Wired Connection. If you have Raspberry Pi3 B or B+ then WIFI will have driver.