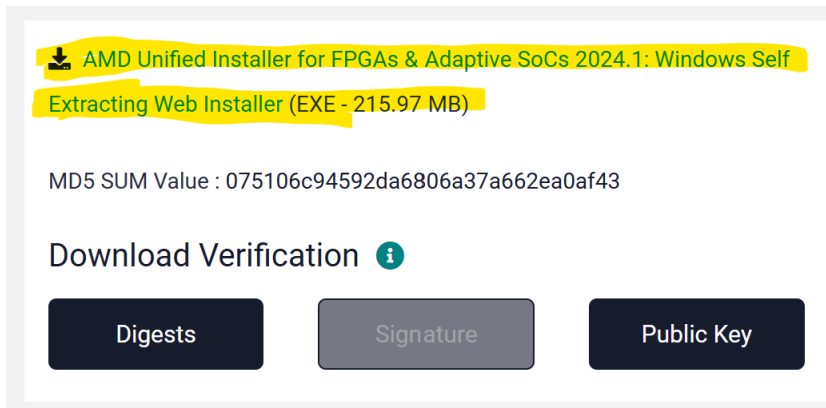


Vivado WebPack Installation Instructions

Create an AMD account with your **afacademy** email at <https://www.amd.com/en/registration/create-account.html>

Keep the password handy because you will need it shortly.

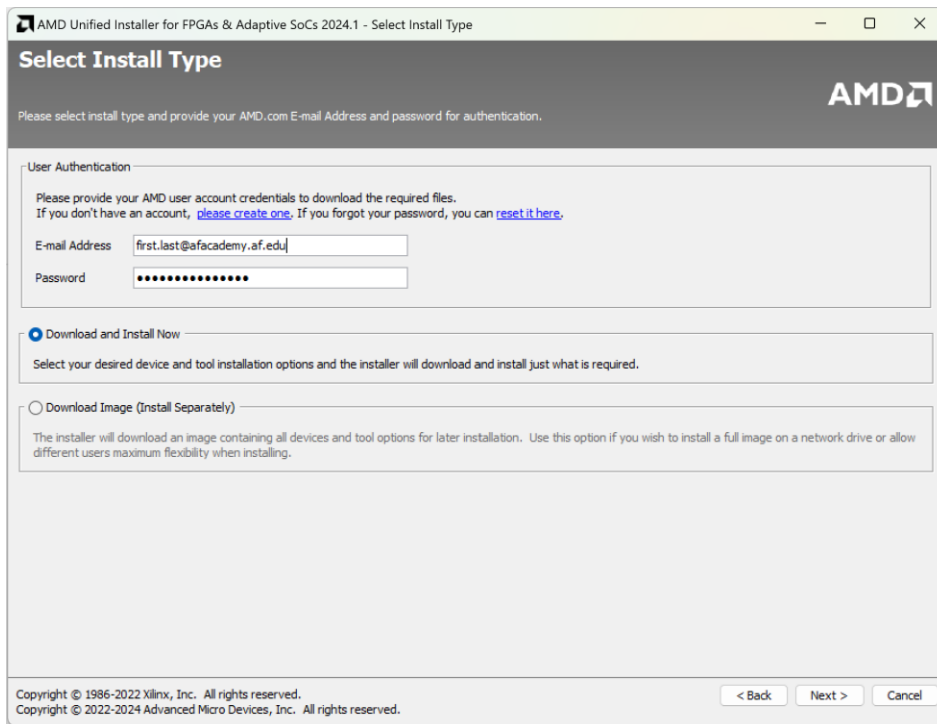
Download the Vivado 2024.2 web installer from <https://www.xilinx.com/support/download.html>



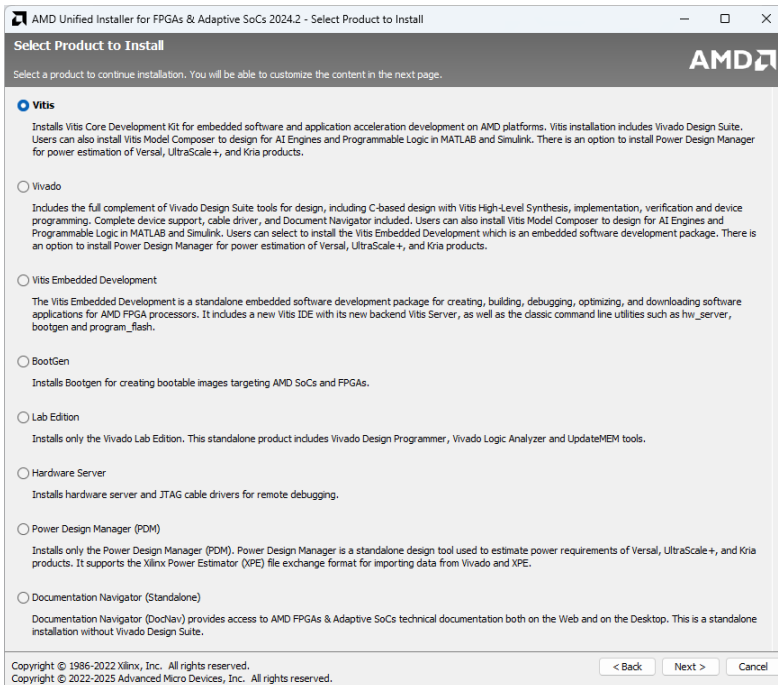
Run the web installer (requires admin)

Allow JDK to access the network

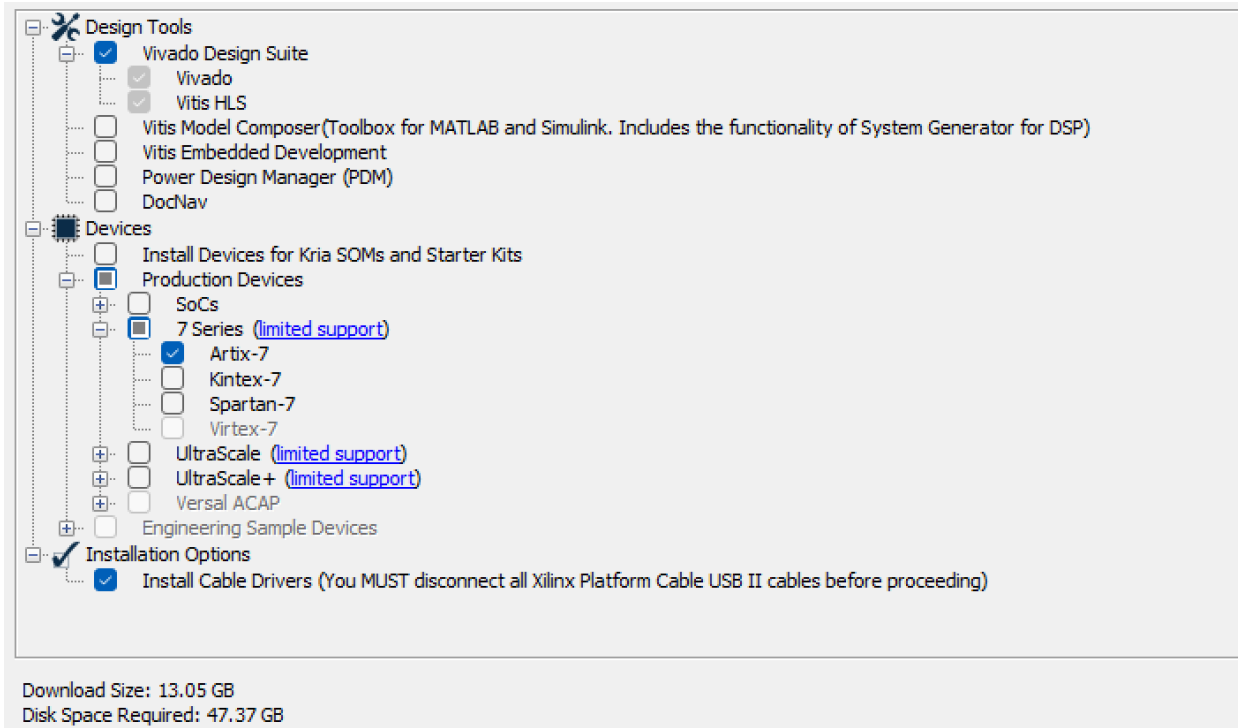
Enter credentials for AMD account that you just created



Select Vitis

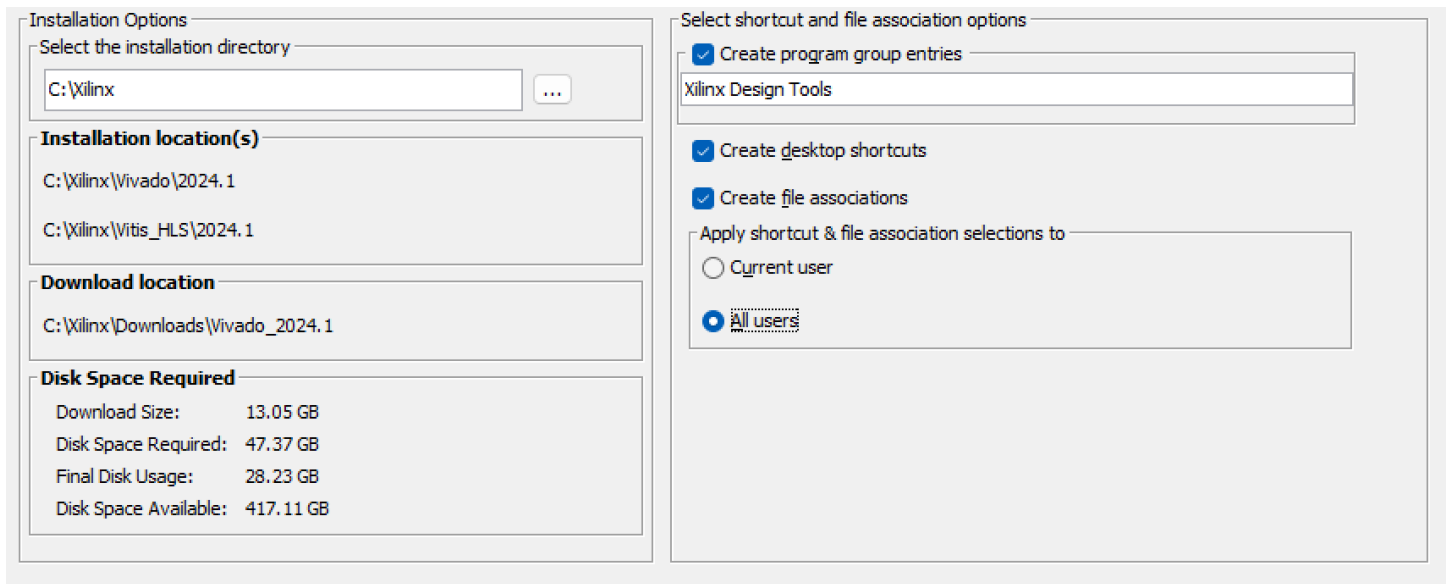


Select only the **Artix-7** devices



Accept the license agreements

Leave the default directory; change to **All Users**



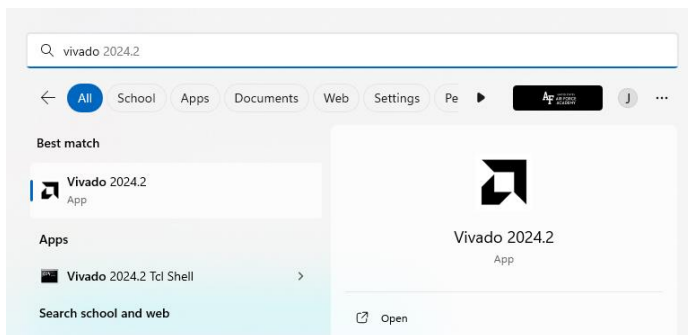
The image shows the Vivado 2024.1 installation options window. It is divided into two main sections. The left section, titled 'Installation Options', contains four sub-sections: 'Select the installation directory' with a text box showing 'C:\Xilinx' and a browse button; 'Installation location(s)' with two text boxes showing 'C:\Xilinx\Vivado\2024.1' and 'C:\Xilinx\Vitis_HLS\2024.1'; 'Download location' with a text box showing 'C:\Xilinx\Downloads\Vivado_2024.1'; and 'Disk Space Required' with a table showing download size (13.05 GB), disk space required (47.37 GB), final disk usage (28.23 GB), and disk space available (417.11 GB). The right section, titled 'Select shortcut and file association options', contains three checked options: 'Create program group entries' (with a text box showing 'Xilinx Design Tools'), 'Create desktop shortcuts', and 'Create file associations'. Below these is a section 'Apply shortcut & file association selections to' with two radio buttons: 'Current user' and 'All users' (which is selected).

Disk Space Required	
Download Size:	13.05 GB
Disk Space Required:	47.37 GB
Final Disk Usage:	28.23 GB
Disk Space Available:	417.11 GB

Start the install.... Then go to the gym because this will take an hour.

Once installation is complete you probably need to reboot.

Open Vivado with this icon



If you see this, congratulations!

