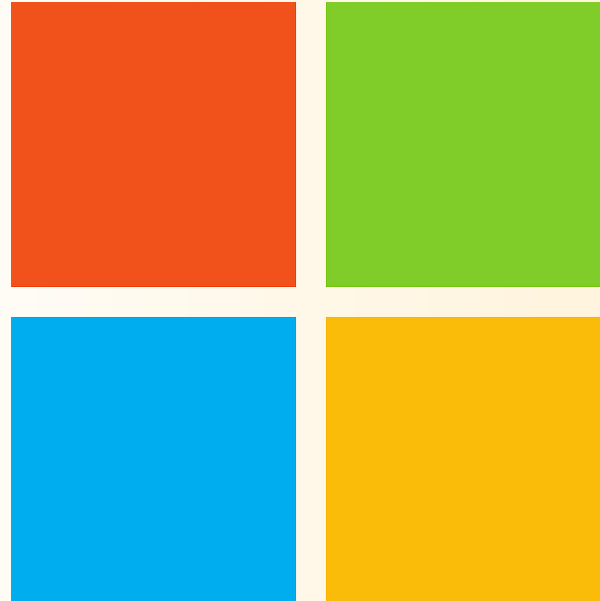
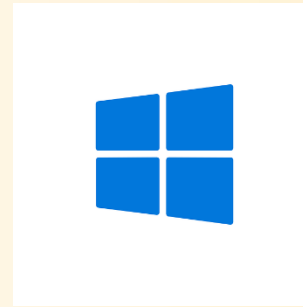
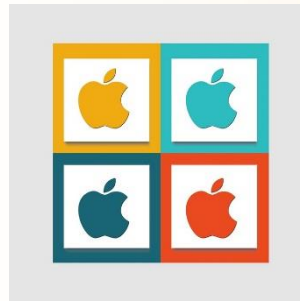


# Microsoft Azure Dev Tools



# Downloading Software from Microsoft Azure Dev Tools

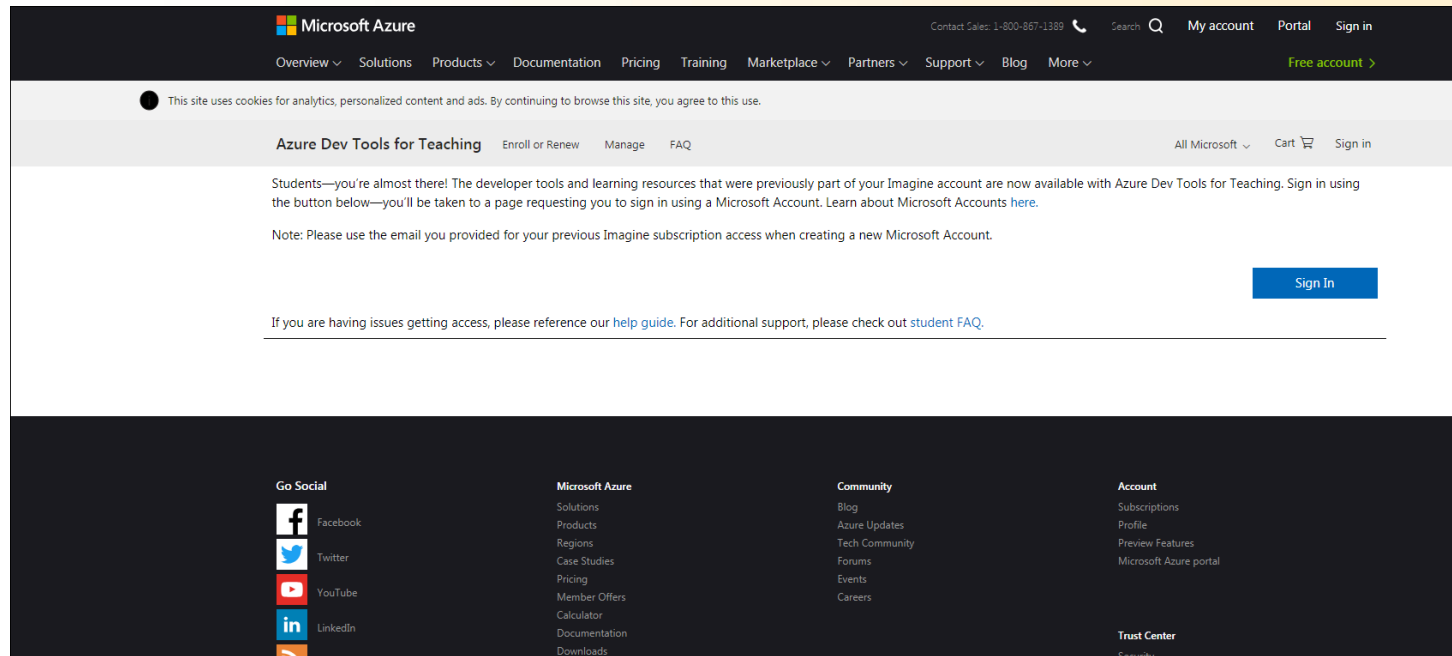


Microsoft Azure Dev Tools (formerly called Microsoft Imagine) is a service provided by the School of Information Sciences. It provides software at no cost to SIS students for educational use.

Software includes Windows 10, Microsoft Visio, Windows Server 2016 & 2019, Microsoft R Server and much more.



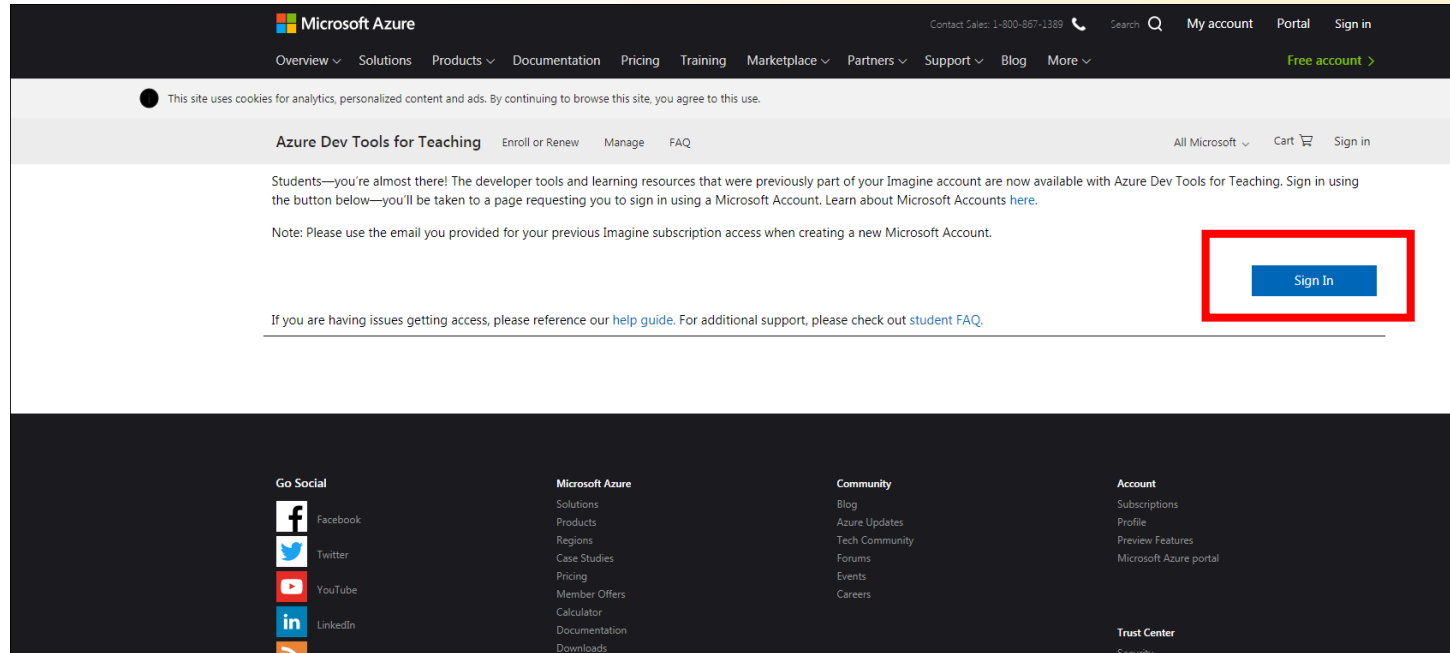
# Downloading Software from Microsoft Azure Dev Tools for Mac & PC



To begin downloading software, access the following URL:  
<https://azureforeducation.microsoft.com/devtools>



Select “ **Sign In**” using your WSU access ID and password (Canvas, Connect)  
*\*Make sure you accept the terms and conditions in order to move forward\**



Click “ **Download Software** ” to view the entire list of software available

Microsoft Azure

Search resources, services, and docs (G+)

fo0074@wayne.edu  
WAYNE STATE UNIVERSITY

Home > Education | Get started

Education | Get started

Overview

Get started

Learning resources

Software

Learning

My account

Profile

Need help?

Student FAQ

### Welcome to the Azure Education Hub!

Whether you're a student getting started, an educator teaching advanced workloads, or just interest in building your cloud skills, we've got the development resources you need

#### Download free software

Gain access to full versions of professional developer tools for free to help you build code and deploy on your Azure subscription.

[Download software](#)

#### Discover Microsoft Learn

Whether you're just starting or an experienced professional, explore a topic in-depth through guided paths or learn how to accomplish a specific task through individual modules.

[Learn more](#)

[Explore learning paths](#)



1. Select the software you wish to download
2. Record your product Key
3. Click Download

*\*most software will require a product key for software installation; key will be listed\**

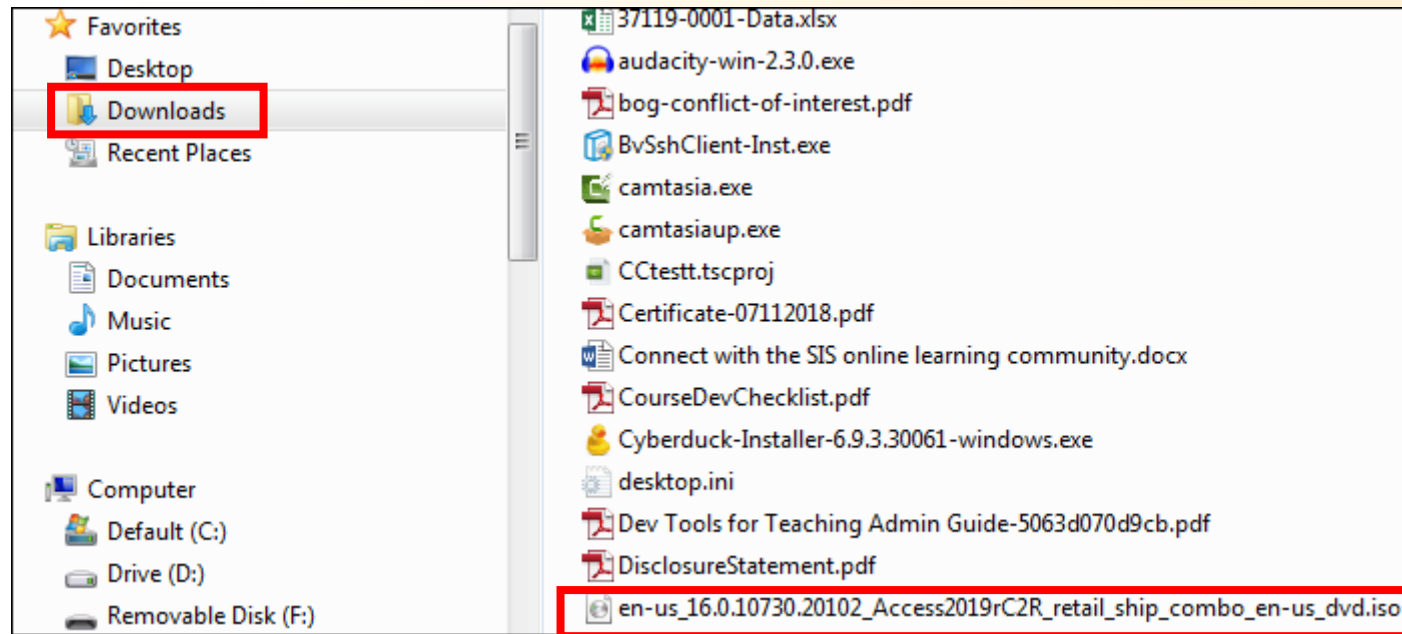
The screenshot shows the Microsoft Azure Education | Software portal. The main content area displays a table of 138 software items. The first item, 'SQL Server 2019 Developer', is highlighted with a red box. To the right, a detailed view of this software is shown, also with a red border. The detailed view includes the following information:

- SQL Server 2019 Developer**
- Build, test, and demonstrate applications in a non-production environment with this full-featured edition of SQL Server 2019. Build, test, and demo apps in non-production environments. All Enterprise Edition features available.
- Operating System:** Windows
- Product language:** English
- System:** 64 bit

At the bottom of the detailed view, there is a 'Download' button and a 'Cancel' button, both highlighted with red boxes.

Name	Product category	Operating System	System type
SQL Server 2019 Developer	Database	Windows	64 bit
System Center Virtual Machine Manager 2019	Operating System	Windows	64 bit
System Center Operations Manager 2019	Operating System	Windows	64 bit
System Center Orchestrator 2019	Operating System	Windows	64 bit
System Center Service Manager 2019	Operating System	Windows	64 bit
Azure DevOps Server 2019 Update 1.1 - Web Installer	Productivity Tools	Windows	64 bit
Azure DevOps Server 2019 Update 1.1 - DVD	Productivity Tools	Windows	64 bit
Azure DevOps Server Express 2019 Update 1.1 - We...	Productivity Tools	Windows	64 bit
Azure DevOps Server Express 2019 Update 1.1 - DVD	Productivity Tools	Windows	64 bit
Visual Studio Enterprise 2019	Developer Tools	Windows	64 bit
Machine Learning Server 9.4.7 for Windows	AI + Machine Learning	Windows	64 bit
Microsoft R Client 9.4.7	Database	Windows	64 bit
Windows Server 2019 Datacenter (updated Sept 20--	Operating System	Windows	64 bit
Windows Server 2019 Standard (updated Sept 2019)	Operating System	Windows	64 bit
Windows Server 2019 Essentials (updated Sept 2019)	Operating System	Windows	64 bit
Pluralsight	Learning Services	Windows	Service
Microsoft Hyper-V Server 2019 (updated Sept 2019)	Compute	Windows	64 bit
WintellectNow	Learning Services	Windows	Service
Microsoft Store	Productivity Tools	Windows	Service
Visual Studio Code	Developer Tools	Windows	64 bit
Project Professional 2019 (Windows Only)	Productivity Tools	Windows	64 bit

Locate your software in the Downloads folder on your machine



- If your program was minor, such as Microsoft Access, then click on the software and install like other software you've used. You're all finished!
- If your program was large, such as Windows 10, you may need to follow further steps and get some equipment. Follow the next steps for more information.



WAYNE STATE

School of Information Sciences



# Supplies for Software installation

- **Note: If you are attempting to install a disk image such as Windows 10, you may need equipment. First, figure out the method you'll use, then continue following these steps if your method does involve equipment.**

## USB Port or External/Internal DVD Drive (USB)

- \$25 (minimum); \$80 (max, depending on system); Apple has their own super drive.
- Adapters
  - Apple \$19 (minimum); \$69 (max, multiport AV)
  - Regular adapters (vary by price)
- Mac or Windows (Laptop/PC)
- Blank DVD-R or DVD-RW Disks or Flash drive (at least 8gb)
  - \$7 (minimum); \$30 (max)



When the download is complete, you will have an **.iso** file (also referred to as a **disk image**).

This file will need to be burned to a blank recordable disc.

**Insert your blank recordable disc** and proceed to the next page of instructions.

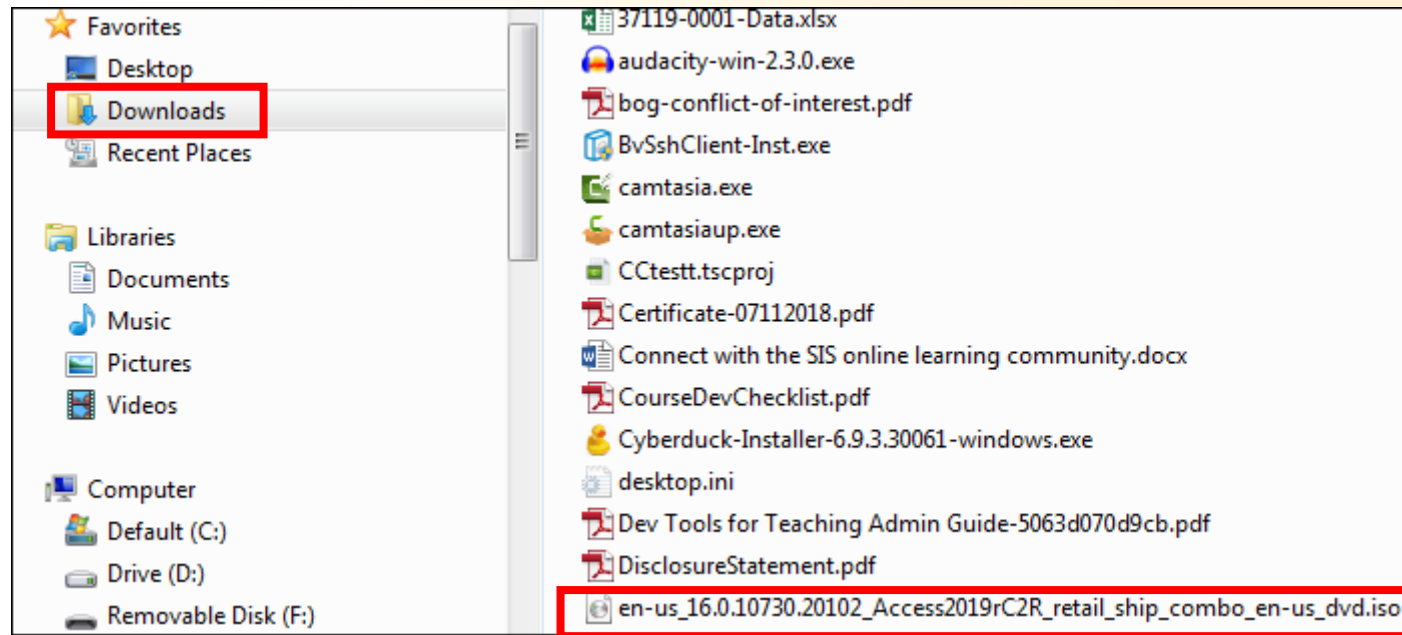
If your system **does not have a disc drive** you will follow a different process going forward:

You will need to create a bootable flash drive (using a USB with at least 4 GB of space).  
If there is data on the USB, it will be deleted during this process.  
Therefore, be sure to back up your data before proceeding.

Please refer to this [Knowledge Base article by Indiana University](#) for instructions on how to write an .iso file to a USB Drive (located at the bottom of the page).

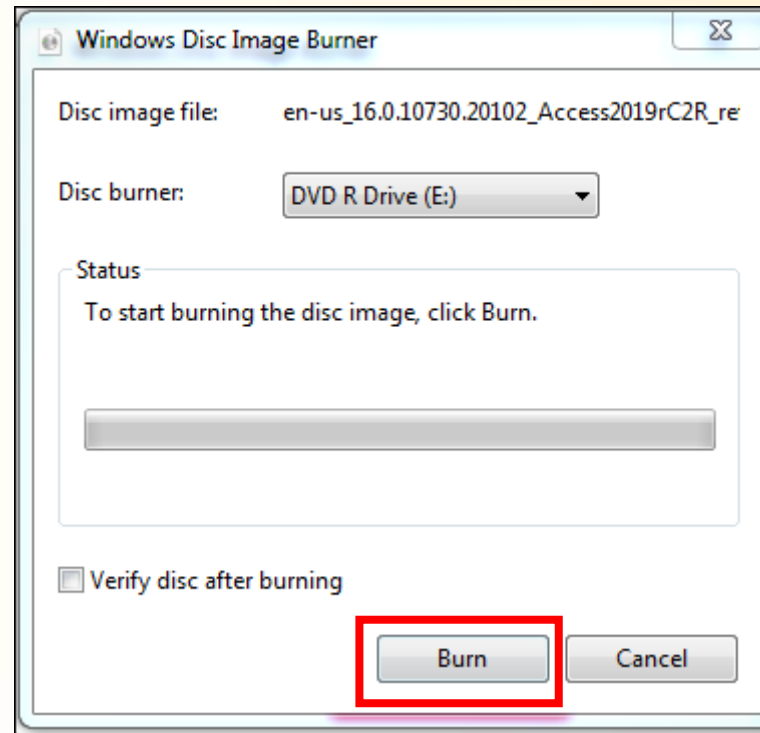


1. Right Click on the downloaded Software
2. Select “Burn Disc Image”



Upon opening the .iso file, the Windows Disc Image Burner will appear. Select the DVD R Drive (D:), then select Burn.

*\*Downloads may take a moment depending on the size of the software.\**



Upon completion, you will have a disc containing the downloaded software that may now be installed on your device.

