

Installing ArcGIS 10.2.x and 10.3.x for Desktop: Student Evaluation Setup Guide

June 2014



Table of Contents

Click title below to go directly to that step.

- ❖ Page 2 [Downloading the Required Software](#)
- ❖ Pages 3 – 5 [Installing ArcGIS 10.2.x and 10.3.x for Desktop](#)
- ❖ Pages 6 – 10 [Authorizing ArcGIS 10.2.x and 10.3.x for Desktop](#)

Downloading the Required Software

1. Previous versions of ArcGIS for Desktop must be uninstalled before this program can be installed. Go to your Add/Remove programs to uninstall these programs before installing ArcGIS for Desktop. Click ArcGIS Uninstall Utility if you are unsure how to uninstall the previous version.
2. Click Microsoft .Net Framework 3.5 SP1. This might already be installed on your computer. If you are running Windows 7 or Windows 8, you can check your installed programs. Below is a link to third-party software that you can use to check which .Net Framework software you have installed. You can also install .Net Framework 3.5 SP1 from this site:

<http://www.microsoft.com/en-us/download/details.aspx?id=22>

3. Download ArcGIS/Desktop_10x.exe (English)

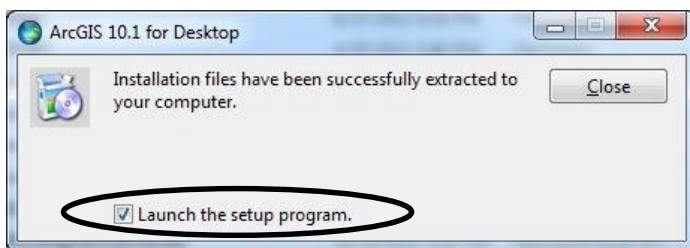
Installing ArcGIS 10.2.x and 10.3.x for Desktop

The following screenshots are labeled for ArcGIS 10.1 for Desktop Student Evaluation Edition, however, if the user has a more current version, then the same steps are applicable. The only thing that the user would need to look for is their Student Evaluation version in the place of 10.1. The images are for demonstration only!

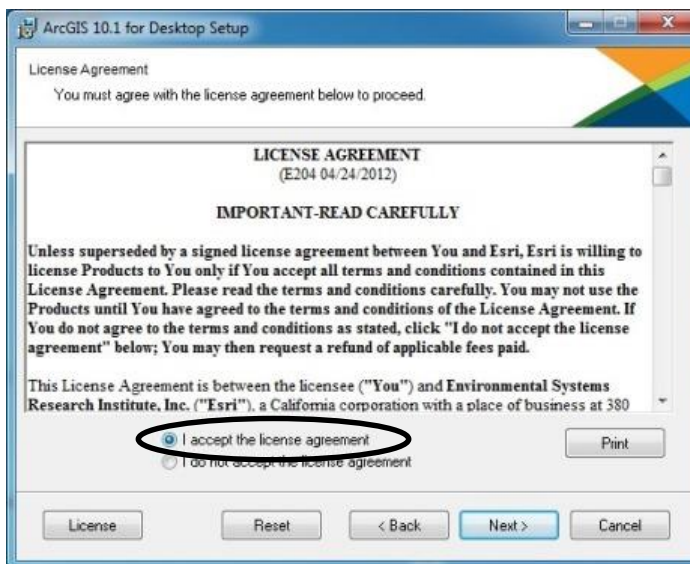
1. The file is an .exe file. Double-click it to install your software (see screen shot showing the file for 10.1).



2. Once all files have been extracted, select the Launch the setup program check box.



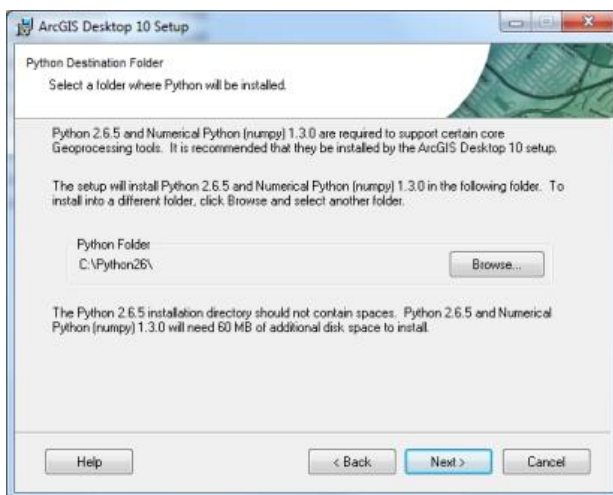
3. Follow the setup instructions then read and agree to the End-User License Agreement (EULA). Click Next.



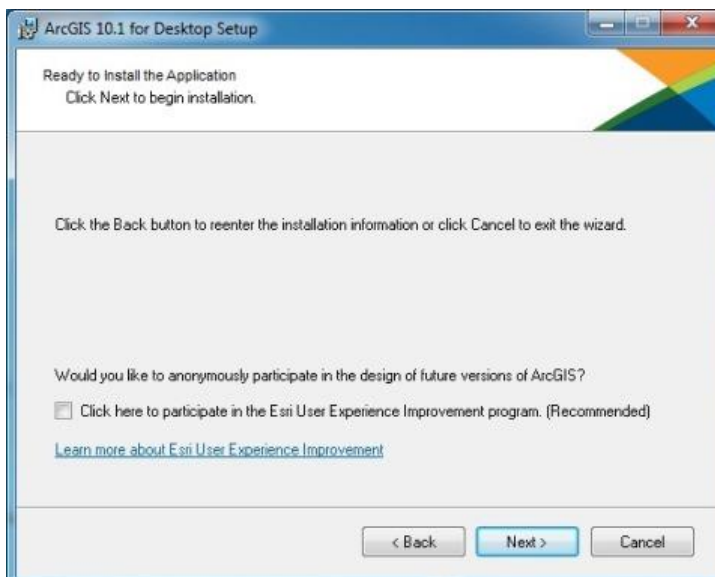
4. In the next window, choose Complete as the installation type then click Next.



5. In the next window, install the Python folder as seen on the screen shot below. Click Next.

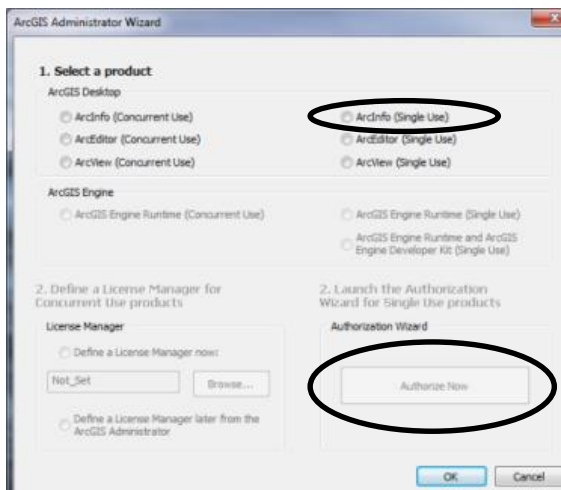


6. The screen shot below is the last window before the installation starts. Click the Back button if you need to make any changes. If you are ready to install, click Next (the installation will take 10 to 20 minutes to complete).



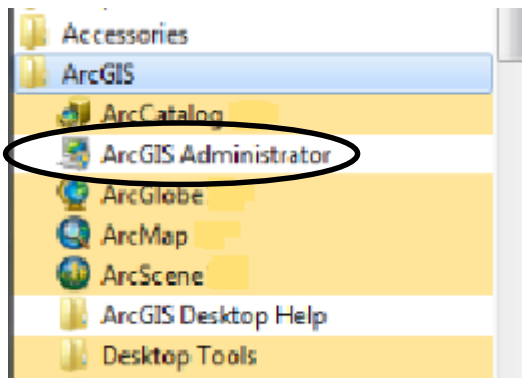
7. When the installation is complete, click Finish. The ArcGIS Administrator Wizard should open (see screen shot below). If the wizard does not open, go to page 8, step 1.

Both 180-day and 365-day evaluation numbers are Advanced (ArcInfo) Single Use. Select your license type then click Authorize Now.

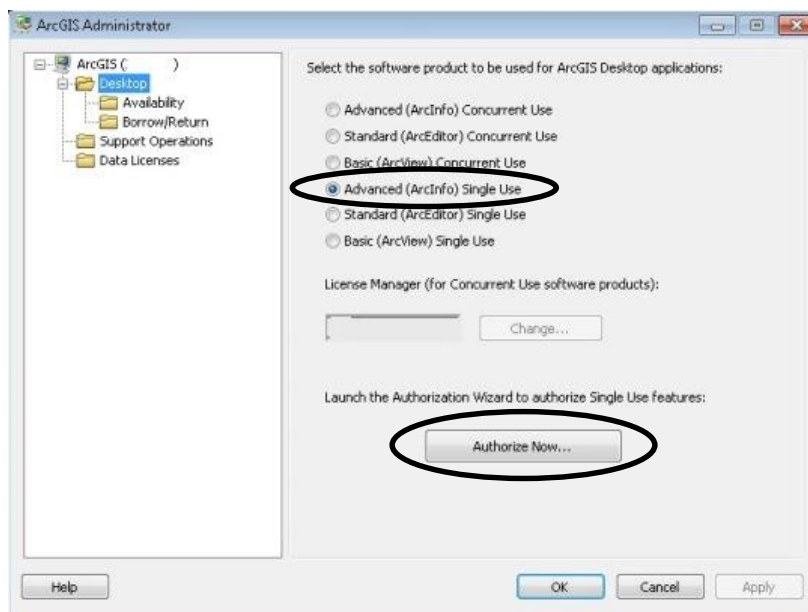


Authorizing ArcGIS 10.2.x and 10.3.x for Desktop

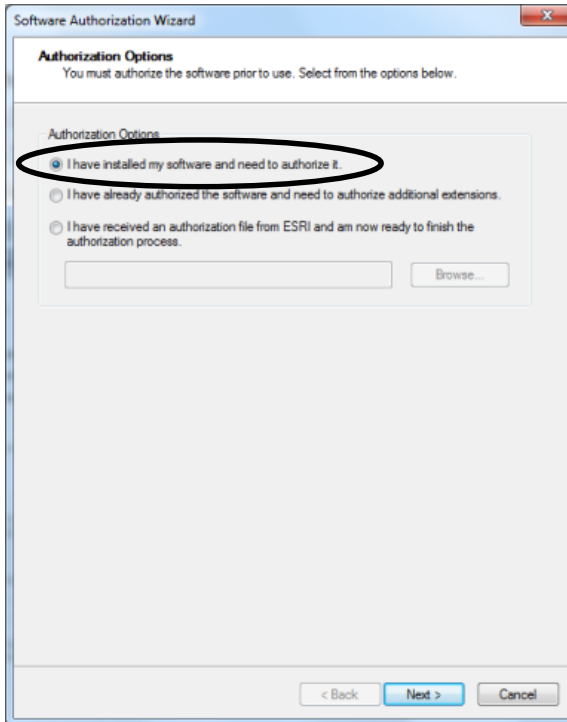
1. From the Start menu, click All Programs > ArcGIS > ArcGIS Administrator (see screen shot below).



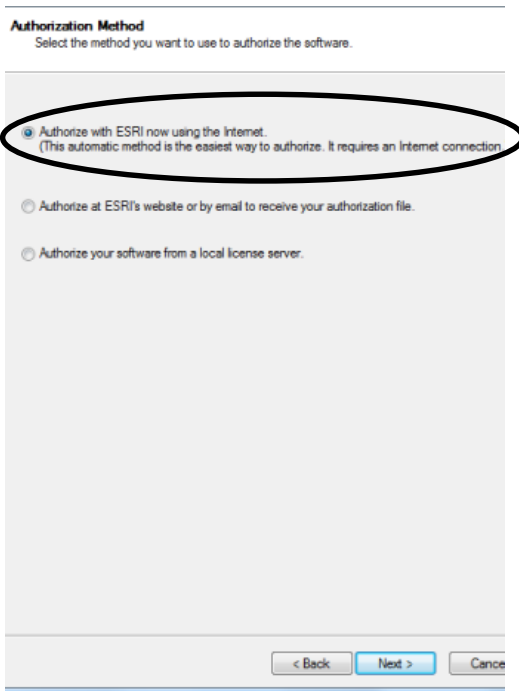
2. In the ArcGIS Administrator wizard, select Advanced (ArcInfo) Single Use, click Authorize Now.



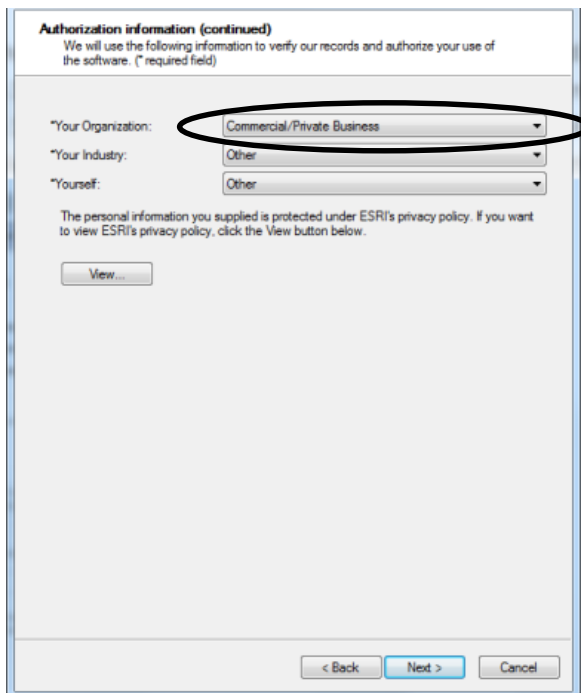
3. In the next window, under Authorization Options, select I have installed my software and need to authorize it and click Next.



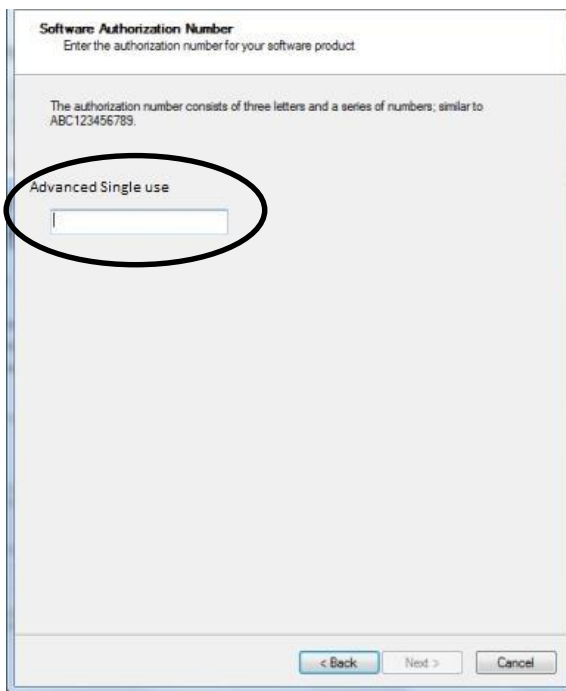
4. In the Authorization Method window, select Authorize with ESRI now using the Internet then click Next.



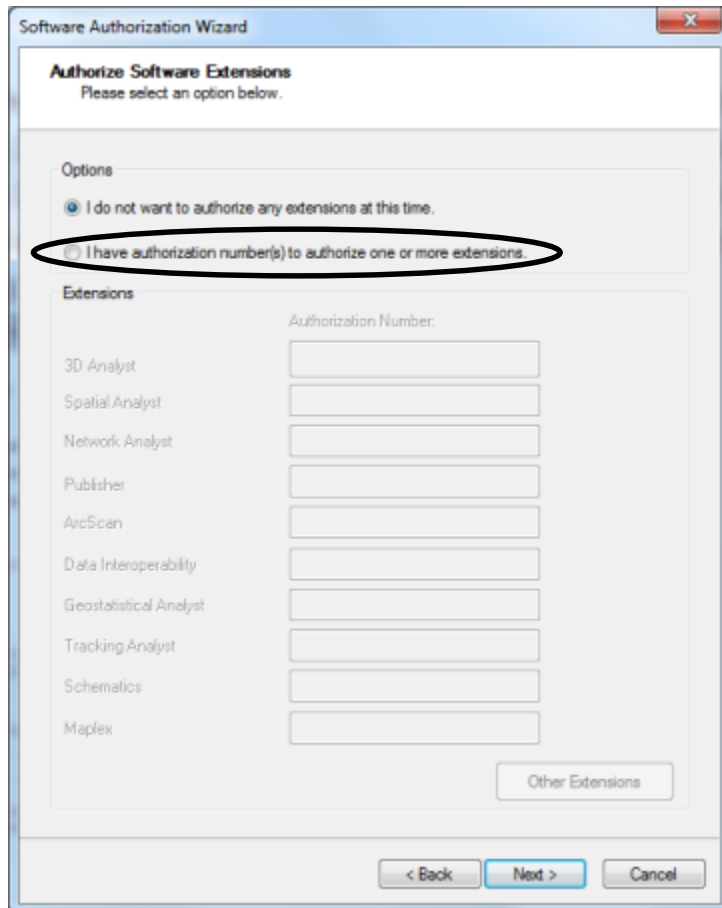
5. Enter all information in the next window then click Next.
6. Populate the next window as best you can. If you are unsure, select Other for the Your Industry and Yourself fields. Select Commercial/Private Business for the Your Organization field then click Next.



7. In the next window, enter your authorization number EVA123456789 and click Next.

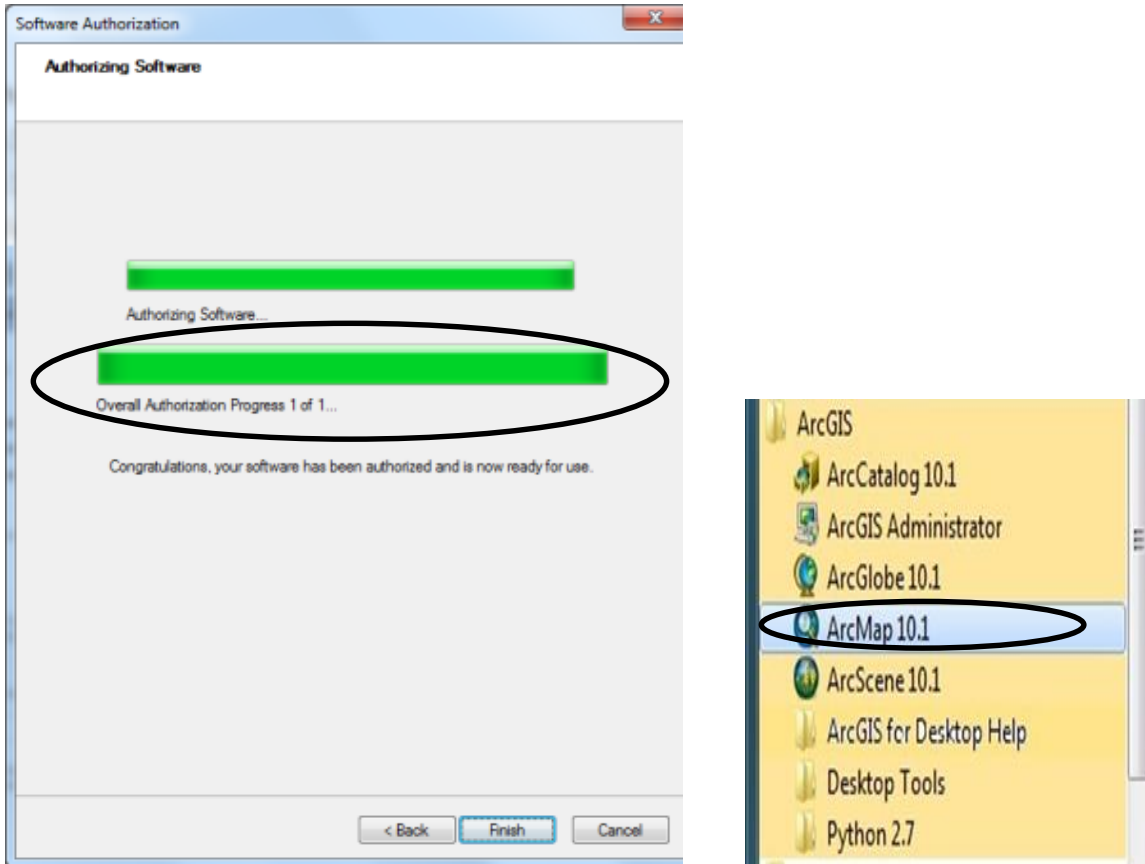


8. There is an optional step to add extensions for the 180-day evaluation (see screen shot below).
 - a. For a 180-day evaluation, select I have authorization number(s) to authorize one or more extensions and enter the same EVA number you did for your Advanced (ArcInfo) license. Click Next.
 - b. For a 365-day evaluation, all extensions are available. Click Next to authorize your evaluation.



9. The screen shot below left shows a successful authorization. Click Finish. Close the ArcGIS Administrator window that will appear. Your authorization is complete. Click the Start menu, click the ArcGIS folder, and then click ArcMap 10.x to run your program. The

screen shot below right is how the Start menu should appear. (Depending on your operating system, your menu may look a little different.)



Contact your instructor if you have questions regarding your book.