**Blue Waters Petascale Semester Curriculum v1.0**

**Unit 11: Domain Science: Astrophysical Fluid Dynamics**

**Lesson 2: Scientific Visualization**

**Exercise Instructions for Students**

*Developed by* *Marc Gagné and Roman Voronov for the Shodor Education Foundation, Inc.*



*Except where otherwise noted, this work by The Shodor Education Foundation, Inc. is licensed under CC BY-SA 4.0. To view a copy of this license, visit*[*https://creativecommons.org/licenses/by-sa/4.0*](https://creativecommons.org/licenses/by-sa/4.0)

*Browse and search the full curriculum at  
<http://shodor.org/petascale/materials/semester-curriculum>*

*We welcome your improvements! You can submit your proposed changes to this material and the rest of the curriculum in our GitHub repository at  
<https://github.com/shodor-education/petascale-semester-curriculum>*

*We want to hear from you! Please let us know your experiences using this material by sending email to [petascale@shodor.org](mailto:petascale@shodor.org)*

## **11.2 Activity 1: Scientific Visualization with VisIt**

### **11.2.1 Download and Install VisIt**

Students are encouraged to download and install a standalone VisIt executable on their local PC, Mac or Linux computer. As of this writing (2020 July), the current version is 3.1.2, though any version of VisIt 3 will suffice.

Download Instructions:

<https://wci.llnl.gov/simulation/computer-codes/visit/executables>

For Activity 11.2 you will be downloading the dataset below, and running Visit from your local computer.

### **11.2.2 Download the Aneurysm Dataset**

Depending on your platform, download and unpack one of the file archives at:  
<https://visit-dav.github.io/largedata/datarchives/aneurysm>

The archive is available in .7z, .zip and .tar.gz format. Unpack the files in a folder you will use to analyze data with VisIt.

### **11.2.3 Complete the Aneurysm Tutorial**

<https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/Aneurysm.html>

### **11.2.4 Complete the Formative Assessment**

As you complete the Aneurysm tutorial, also complete the Formative Assessment activity sheet. You will submit this form at the end of this week’s activity.

[11.2.4 VisIt Aneurysm Tutorial Activity Sheet](https://docs.google.com/forms/d/1itvrGgJziC4HZi37Fcw--kVOhy_tP19Mm8R7uiCZAYw/edit)

Note: you may skip section 4.6 Publishing to SeedMe.org.

## Activity Notes

### Notes on running VisIt with two-factor authentication

VisIt was not really designed to work well with two-factor authentication, but it can work. Blue Waters and some XSEDE clusters can use DUO Mobile or an SMS token for authentication after you enter your password.

Follow the instructions for running VisIt in client/server mode on your cluster. For example on Blue Waters: <https://bluewaters.ncsa.illinois.edu/visit>.

You will install a recent version of VisIt 3. When creating your host profile, change the following line:

Path to Visit Installation: /sw/xe/visit/3.x

Be sure to use your cluster username. Be sure to Apply changes, and Options - Save Settings

When you use Open, you will select the Blue Waters profile. You will be prompted for a first password - this is your cluster SSH password.

If you’re prompted again, this may be a prompt (like 1 for SMS token or 1 for DUO push), or it could be a request for your SMS token.

If you’re prompted a third time, enter your SMS token.

### Running VisIt through TACC Visualization Portal

The TACC Visualization Portal allows the user to gain access to a compute node and use it as a standalone linux machine. To access the portal, use <https://vis.tacc.utexas.edu> and sign-in to your TACC account in the top right. When signed in, go to the jobs tab and enter your desired settings. Be sure to set your session type as VNC and set the password near the bottom. When you run the session, you will be asked for the VNC password you just set to gain access.

VisIt 2.13.2 already comes preinstalled on TACC compute node VNC sessions. In order to start VisIt you must load its module and run it via the terminal.

c442-001$ **module load swr visit**

c442-001$ **swr visit**