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Local installation

1. **Install Anaconda**: Visit the Anaconda website and download the appropriate installer for your operating system. Follow the installation instructions to install Anaconda on your system.

2. **Open a terminal and Clone the watershed-workflow repository**:

git clone https://github.com/environmental-modeling-workflows/watershed-workflow

3. **Navigate to the downloaded watershed-workflow folder**:

```
cd watershed-workflow
```

4. **Create the conda environment**:

```
conda env create -f environments/environment-OSX.yml
```

5. **Activate the conda environment**:

```
conda activate watershed_workflow
```

In my case the environment name is: watershed_workflow-2022-08-29

6. **Install the watershed-workflow package**:

```
python3 -m pip install -e .
```

```
7. **Run pytest**:
```

...

```
pytest watershed_workflow/test
```

```
8. **Install JupyterLab**:
conda install jupyterlab
```

```
9. **Launch JupyterLab**:
jupyter lab
```

10. **Create a new notebook**: In JupyterLab, click on the "+" button in the left sidebar and choose "Notebook" to create a new notebook.

Tada you should be able to run the watershed_workflow!

Install ExodusII

1. Clone the Exodus repository:

2. Install required dependencies:

brew install wget brew install automake

3. Run the installation script for third-party libraries:

cd seacas ./install-tpl.sh

4. Create a build directory and navigate into it: mkdir build cd build

```
5. Configure the build using CMake, disabling X11:
```

```
•••
```

6. Build and install the software:

7. Go back to the seacas folder:

cd ..

•••

8. Set the PYTHONPATH environment variable to include the 'lib' folder:

export PYTHONPATH=/Users/lwang/Desktop/seacas/lib

9. Test if the installation was successful by running the following command:

python -c 'import exodus3; print("SUCCESS")'

10. Return to your watershed_workflow folder and open a new terminal.

11. Activate the watershed_workflow-2022-08-29 conda environment:

conda activate watershed_workflow-2022-08-29

12. Set the PYTHONPATH environment variable to include the 'lib' folder:

•••

export PYTHONPATH=/Users/lwang/Desktop/seacas/lib

13. Launch Jupyter Lab: