Julia PIV Guide

Coastal Imaging Lab – CEOAS – OSU  
Robin Shindelman

Table of Contents

[Useful URLs 1](#_Toc199844327)

[Process Outline 1](#_Toc199844328)

[Via Linux Terminal 2](#_Toc199844329)

[Via GUI 2](#_Toc199844330)

# Useful URLs

|  |
| --- |
| **pivpipe**  /home/server/pi/homes/shindelr/scripts/pivpipe  YAML config files:  /home/server/pi/homes/shindelr/scripts/pivpipe/settings |
| **batchscript**  /home/server/pi/homes/shindelr/scripts/batchscript |
| **PIVPipelineUtility**  /home/server/pi/homes/shindelr/Nearshore-PIV/piv\_build  Executable binary for the Julia pipeline:  /home/server/pi/homes/shindelr/Nearshore PIV/piv\_build/bin/PIVPipelineUtility |

# Process Outline

There are two primary ways to run this PIV application. Through a series of Linux commands and scripts or by way of a point and click graphical user interface which is currently under development.

From a high level, the full PIV pipeline

The terminal route makes use of the following small applications:

**batcher:**

**pivpipe:**

**PIVPipelineUtility:**

# Via Linux Terminal

# Via GUI

TODO