**Diamond Staff (Linux)**

1. Open Linux terminal

module load cctbx

Make a note of the path where it is located (in dls\_sw/apps/...) from which cctbx.python

1. Start dawn from Linux terminal

module load dawn

dawn

1. In the Dawn interface:

Window 🡪 Preferences 🡪 PyDev 🡪 Interpreters 🡪 Python Interpreter

New

Interpreter name: cctbx.python

Interpreter executable: path noted before

Apply

1. In Dawn, PyDev perspective:

Icon to Open console 🡪 PyDev console 🡪 Python console 🡪 select interpreter cctbx.python

**General user (Linux)**

1. Go to website:

cci.lbl.gov/cctbx\_build/

1. In the section “Self-extracting cctbx sources for Unix”,

download: cctbx\_bundle.selfx

1. From a Linux terminal, run

./ cctbx\_install\_script.csh

(will ask for number of cores in the CPU of the computer)