Specifications

This section provides the Calice's DAQ V2 software specifications.

What software have to provide:

• Electronic test bench:

We use Python to provide USB, serial and Ethernet links. Standard object introspection python module is used to develop tests.

• Transport layer between DIF Hardware and XDAQ:

We provide a library that allow to load configuration from database and to access DIF read-out data from buffers, one buffer by DIF.

• Only one channel:

We only have one channel to access the hardware, where we usually have 2, one for slow control and one for acquisition.









