

Hall C HV-EPICS Test Station Project

May 22, 2019

DSG Staff: Pablo Campero, Peter Bonneau

1. Created and ran a new EPICS SoftIOC test application on dsb-b-linux PC.
 - 1.1. Created new directories for configuration, database (.db) files, source codes and applications needed for SoftIOC.
 - 1.2. Created Boot directory based for linux Operating System architecture.
 - 1.3. Built IOC application by running GNU make program.
 - 1.4. Configured startup script to run SoftIOC by using startup command (st.cmd).

2. Continued with the creation of data base on VisualDCT
 - 2.1. Created new database definition (.dbd) file