FACET Developers Guide

Table of Contents

- Overview
- I. Logging into the FACET control system
- II. FACET edm displays: facethome
- III. SCP
- IV. Matlab
- V. BSA: Beam Synchronous Acquisition CURRENTLY UNDER CONSTRUCTION FOR FACET
- VI. AIDA: Accelerator Integrated Data Access CURRENTLY UNDER CONSTRUCTION FOR FACET
- VII. FAQs
- VIII. Useful links
- IX. Edit the Developers Guide

Overview

The FACET facility is controlled by a combination of the VMS-based SCP control system, and EPICS. EPICS controls are centered in the new experimental region in LI20, and include these subsystems: profile monitor, collimator/motion, bunch length monitor, wire scanner and event. Magnet, bpm and toroid subsystems in the new LI20 region are controlled by the SCP. A single EPICS controlled profile monitor will eventually reside in LI10. All other FACET controls are SCP-based.

This document is a basic overview FACET control system physics development guide.

For complete information, detailed instructions and examples please refer to the "MATLAB Programmer's Guide for FACET physicists" programming_guide_matlab_facet.pdf:

- document is attached to this page
 - o click the paperclip near the upper lefthand corner of the screen, beneath the Confluence man logo
 - o click programming_guide_matlab_facet.pdf to view it
- also in /usr/local/facet/tools/matlab/programming_guide_matlab_facet.pdf

#top

I. Logging into the FACET control system

The FACET EPICS control system resides on a private network, parallel to and separate from the LCLS network. The FACET server that will be used for physics work is:

facet-srv01

To log into the FACET server from a linux terminal session:

- Obtain a unix account if you don't have one already: http://www2.slac.stanford.edu/comp/slacwide/account/account.html
- Account setup
 - Please send Ken Brobeck an e-mail request that includes your unix username (with a cc: to your supervisor) to:
 - add your unix ssh key to the fphysics account
 - add your username to controls software unix groups to enable CVS access
- Login:
 - Bring up a linux terminal window:
 - from an MCC OPI (MCC Control Room Workstation)



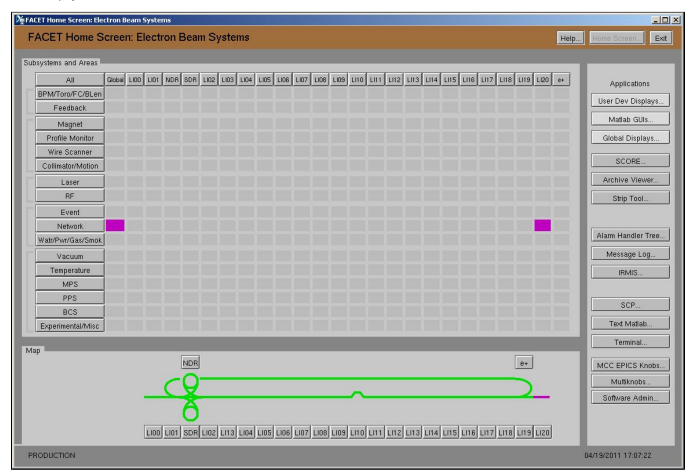
- · Click on taskbar icon "Facet Konsole"
- This will automatically log you into fphysics on facet-srv01
- o On the OPI's the background color will be a light yellow to differentiate between LCLS and FACET
- From Linux (konsole/xterm), Windows (Secure CRT or XWin32)
 - Log into mcclogin with your unix account:
 - o ssh mcclogin
 - · From mcclogin, log into facet-srv01 as the fphysics account
 - ssh fphysics@facet-srv01
- Enter the number corresponding to your username from the list. If you are not in the username list yet and would like be, then:
 - enter 0 (for None). You will end up in directory /home/fphysics.
 - mkdir username (username is your Unix login username)
 - logout

- log back in, as above: ssh fphysics@facet-srv01
- Enter the number corresponding to your username
- You should now be in /home/fphysics/username (e.g. /home/fphysics/fred)
- Your environment should now be set up to run and develop matlab scripts.
- · Optional: if you want to customized your environment further
 - Create file /home/fphysics/username/ENVS
 - ENVS will be sourced every time you log in

#top

II. FACET edm displays: facethome

facethome is the toplevel edm display for the FACET accelerator. It is similar to lclshome, a grid showing areas and subsystems, with clickability into the various displays.



To launch facethome from a terminal session on the facet network:

- log into facet-srv01 (see above)
- enter facethome & at the command prompt

To launch facethome from a an MCC opi:

· click the facethome icon on the display

#top

SLC system principles and development documents:

The different kinds of Mode in the SCP http://www.slac.stanford.edu/%7Egreg/modes.html
Facet model preparation http://www.slac.stanford.edu/~mdw/FACET/doc/OnlineModel.txt
SLAC Online Modelling Programmers Guide http://www-mcc.slac.stanford.edu/%7Egreg/model_overall_pg.html

Principals of Operation (POOP): http://www.slac.stanford.edu/grp/cd/soft/wwwman/poop.html Basic User Guide (BUG): http://www.slac.stanford.edu/grp/cd/soft/wwwman/bug.www/

To run a SCP from a terminal session window:

- obtain a VMS account and userid on MCC if you don't have one already: https://slacspace.slac.stanford.edu/SITES/CONTROLS/Pages /MCCComputerAccount.aspx
- from your unix account on mcclogin, log into mcc and run the scp: ssh mcc scp xt userid (e.g. scp xt fred)

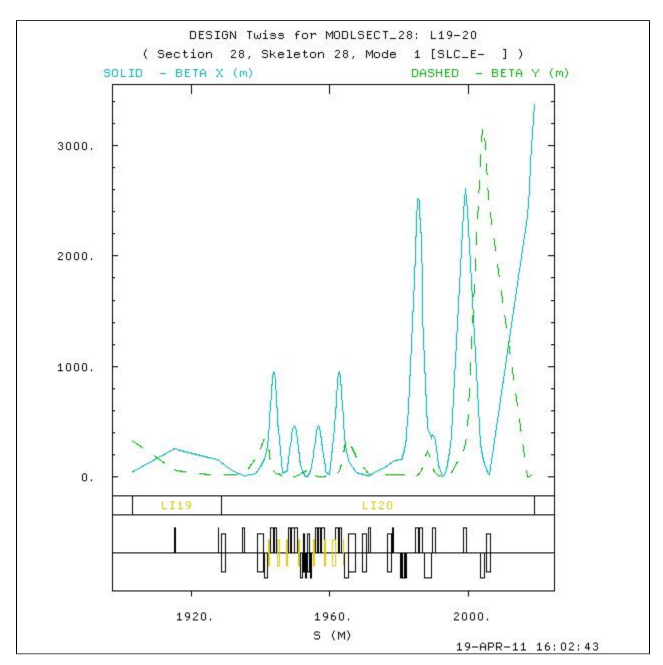
To run a SCP from facethome:

• click the "SCP..." button

An example: displaying a Design TWISS plot from the SCP:

| EXIT | FACET SLC I | | | HALT DISPLY (ALL) | HELP | RETURN INDEX | INDEX |
|---|-------------------------|-----------------------------------|----------------------------------|-------------------------------|------------------------------|--------------------------------|---------------------------|
| INJCTR | ndex Panel | LINAC | E+ | ARCS | FINAL | CRYO | POLARI |
| Index | RINGS Index | Index | SYSTEM Index | Index | FOCUS Index | LAB Index | ZATION Index |
| Faciliti Function | es & Speci s | al | PEP-II INDEX | FFTB Index | NLCTA Index | A-Line Index | LCLS INDEX |
| ALL MAGNET PANEL | BPM Device Panel | DIGTAL STATUS INDEX | ANALOG STATUS Index | KLYS Index | TIMING SYSTEM | POWER STEER | CONFIG Index |
| NETWRK MICRO Index | VIDEO Index | WIRE/ COLMTR Index | MULTI DEVICE KNOBS | CORR. PLOT Panel | BEAM Option Contrl | MODEL SYSTEM Index | FEEDBK System Index |
| OPERAT MAINT Index Display Functions | | | SYSTEM BROWN- OUT Panel | MPS PPS ACCESS Panel | ALL REGNS BCS Panel | ALARMS & WARNGS Panel | 3 |
| SPECAL DISPLY | PHONE DIREC- TORY | Print Cntrl Panel [shF4] | | MCC ONLY Panel | | | USER DEV PANELS |

| | | | | | | | 20 | |
|-----|--|----------------------------|-----------------------------------|--|--|----------------|--|---------------------------------|
| | MODEL | MODEL | | | | HELP | RETURN | INDEX |
| | SYSTEM | | | | | | | |
| | INDEX | | OPTI | CS | | | CF_SKELS | |
| Ш | | | | | | | | |
| L | | | | | | | | |
| | | | | | | NEXT | PRINT | PRINT |
| | | | | NDRFAC | | PAGE | Graph | A11 |
| 1 | | | | 35.77 | | 50.550000 | Disply | Text |
| | | | | | | | MCCSVbw | MCCSVbw |
| Ш | | | | | | | U.S. S. | 195.5.5.4.5. |
| Ш | | | | | DIMAD | | | |
| Ш | SET UP M | ODEL COMPU | ITATION | | LEM | COMPUTE | AND/OR LOA | D MODEL |
| | | | 2000000000000 | | GROUP | | 111176711 571 | |
| | | | | | LEM_LI02 | | | |
| Ш | | | | | CCMLCTOZ | | | |
| - [| BEAM | USE | SOURCE | MODEL | | RUN | MODEL | PUT |
| | CODE | COMPLD | FOR | PROGRM | > | DIMAD | LOG | MODEL |
| | 1 | SKELTN | MODEL | TROOKIT | | DIMID | PANEL | IN DB |
| и | LCLS_E- | SKEETIN | DESIGN | DIMAD | | | FOULL | 11, 00 |
| Ш | LCLULL | | DESTON | | | Q 3 | | |
| | | | | | | | | |
| | | | | | | | | PIIT |
| | SET LID O | IIITDIIT | | OUTPUT | NTSDLAV D | ортит ріп. | г | PUT |
| | SET UP O | UTPUT | | OUTPUT: | DISPLAY, P | RINT, PLO | Г | MODEL |
| , | SET UP O | UTPUT | | OUTPUT: | DISPLAY, F | RINT, PLO | Ī.s | 1000000 |
| | SET UP O | UTPUT | | OUTPUT: | DISPLAY, F | PRINT, PLO | r [®] | MODEL |
| | | | | OUTPUT: | DISPLAY, F | RINT, PLO | | MODEL |
| | SELECT | SELECT | | OUTPUT: | DISPLAY, F | RINT, PLO | PRINT | MODEL |
| | SELECT OUTPUT | SELECT OUTPUT | > | OUTPUT: | DISPLAY, F | RINT, PLO | PRINT SCRTCH | MODEL |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | +> | OUTPUT: | DISPLAY, F | RINT, PLO | PRINT | MODEL |
| | SELECT OUTPUT | SELECT OUTPUT | +> | OUTPUT: | DISPLAY, F | RINT, PLO | PRINT SCRTCH | MODEL |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | +> | | | | PRINT SCRTCH ECHO | MODEL IN IOC |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | 1 | SELECT | PLOT | PLOT | PRINT SCRTCH ECHO | MODEL IN IOC |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | +> > | SELECT TWISS | PLOT TWISS | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | 1 | SELECT TWISS PARAM | PLOT | PLOT | PRINT SCRTCH ECHO | MODEL IN IOC |
| | SELECT OUTPUT SECT | SELECT OUTPUT SOURCE | 1 | SELECT TWISS | PLOT TWISS | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT L19-20 | SELECT OUTPUT SOURCE | 1 | SELECT TWISS PARAM BETA | PLOT TWISS PARAM | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT L19-20 | SELECT OUTPUT SOURCE | > | SELECT TWISS PARAM BETA | PLOT TWISS PARAM PLOT | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT L19-20 LATICE MATCH- | SELECT OUTPUT SOURCE | 1 | SELECT TWISS PARAM BETA SELECT RMAT | PLOT TWISS PARAM PLOT RMAT | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT L19-20 | SELECT OUTPUT SOURCE | > | SELECT TWISS PARAM BETA SELECT RMAT ELEMNT | PLOT TWISS PARAM PLOT | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |
| | SELECT OUTPUT SECT L19-20 LATICE MATCH- | SELECT OUTPUT SOURCE | > | SELECT TWISS PARAM BETA SELECT RMAT | PLOT TWISS PARAM PLOT RMAT | PLOT OPTION | PRINT SCRTCH ECHO PRINT SCRTCH | MODEL IN IOC SAVE ECHO |



#top

IV. Matlab

For detailed instructions on developing matlab scripts, and examples, please see the "MATLAB Programmer's Guide for FACET physicists", attached to this Confluence page.

Environment setup

• After you log onto a Linux machine using the fphysics account, your environment will be set up for running and developing matlab scripts.

Starting matlab

- type matlab
- For instructions and examples see the Programmer's Guide.
- All shared matlab scripts are stored in the version control system, CVS. LCLS and FACET matlab scripts share a CVS repository, so there are
 many LCLS-specific scripts to be found in the toolbox and src directories, alongside the FACET and so-called "accelerator-agnostic" versions.

basic flow for working with matlab scripts and CVS

- · if you haven't already, cvs checkout the matlab toolbox directory into your working area (/home/fphysics/fred) cd /home/fphysics/fred (if you're fred!)
- cvs co matlab/toolbox cd into the toolbox directory
- cd matlab/toolbox
- · to get the latest CVS-ed copy of a script, use cvs update:
 - cvs update myScript.m
 - or to get the latest CVS-ed copies of all the scripts:
- work on a new script, or an existing script
- test thoroughly until your work is ready for primetime
- cvs add any new scripts you've created cvs add myScript.m
- cvs commit scripts that you have added or changed
- cvs commit myScript.m
- release new/changed scripts to the production directory (/usr/local/facet/tools/matlab/toolbox) cvs2prod myScript.m

Development environment note

Once you have done cvs checkout matlab/toolbox, the next time you login to facet-srv01 (as fphysics - see above #login section) your matlab working directory /home/fphysics/yourusername/matlab/toolbox will be prepended to the MATLABPATH environment variable. This means that when you (logged in as your username) run a script you're developing, your version will run instead of over the one in production.

getSystem() function

Within a matlab script you can use the getSystem function to determine the accelerator system defined in the current working environment. This is useful for writing scripts that can be used for multiple accelerator systems, with conditional actions depending on accelerator.

[system,accelerator] = getSystem();

Return values are:

| FACE T | system = SYS1, accelerator = FACET |
|-----------|------------------------------------|
| LCLS | system = SYS0, accelerator = LCLS |
| NLCT A | system = SYS4, accelerator = NLCTA |

Matlab support PVs

A set of Matlab support PVs for FACET are available from the matlab support soft IOCs, with the naming convention SIOC:SYS1:ML0x:<type><n>

- x is the IOC number, from 1 3
- type indicates PV type
- n is a 3-digit number

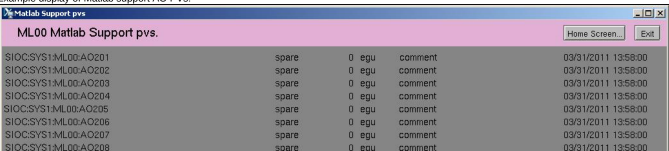
To view the PVs:

- bring up facethome
- click the "Matlab GUIs..." button
 click the "Matlab PVs..." button (bottom center)
- click the button for the PV type you're interested in (e.g. "Matlab Support PVs...")
- in the dropdown list, select the range of PVs to view

To use the PVs:

- Use the edm displays above to select PV(s) that are not used already (value is spare, description is comment)
- Enter a description in the comment field (overwrite "comment")
- Use the PV name(s) in your matlab program

Example display of Matlab support AO PVs:



- Buffered Data Acquisition example script:
 - log into facet-srv01 as fphysics
 - have a look at Mike Zelazny's script: /usr/local/facet/tools/matlab/toolbox/EPICS_SLC_buffAcq_Example.m

EPICS PV visibility

- On the FACET network, PVs hosted by all FACET IOCs are available.
- In addition, LCLS PVs are available read-only via a PV gateway, which is configured in the default FACET epics setup. For more information see: https://confluence.slac.stanford.edu/display/ACCSOFT/LCLS+and+FACET+production+PV+gateways

V. BSA: Beam Synchronous Acquisition - CURRENTLY UNDER CONSTRUCTION FOR FACET

For a complete overview, detailed instructions and examples please see the "MATLAB Programmer's Guide for FACET physicists", attached to this Confluence page.

A LCLS event system has been setup to read devices synchronous with beam crossing, such as BPMS and toroids. FACET beam synchronous acquisition will interface with both EPICS and the VMS-based SCP. *Implementation of this interface is currently in process.* The BSA system will be usable from within Matlab. Note that this is not implemented for image data collection, which is described in a separate section of the Programmer's Guide.

more coming...

#top

VI. AIDA: Accelerator Integrated Data Access - CURRENTLY UNDER CONSTRUCTION FOR FACET

http://www.slac.stanford.edu/grp/cd/soft/aida/

For instructions and examples please see the "MATLAB Programmer's Guide for FACET physicists", attached to this Confluence page.

To obtain control system names and values, AIDA is accessible from the linux command line, via aidaWeb https://seal.slac.stanford.edu/aidaweb, through matlab and other language interfaces.

list of data sources

• see Individual Service Data Users Guides on [http://www.slac.stanford.edu/grp/cd/soft/aida/]

command line tools

- aidalist: [http://www.slac.stanford.edu/grp/cd/soft/aida/aida_ug.html#What]
- aidaget, aidaset: [https://confluence.slac.stanford.edu/display/ACCSOFT/AIDA+Command-line+tools]

matlab

using aida in matlab programs: [http://www.slac.stanford.edu/grp/cd/soft/aida/aida_matlab.html]

SLC Buffered Data Service

• [http://www.slac.stanford.edu/grp/cd/soft/aida/slcBuffDpGuide.html]

web interface

• AidaWeb: [https://confluence/display/ACCSOFT/AidaWeb+Help]

#top

VII. FAQs

Q: How do I log onto the channel access network?
A: While shared accounts are used, the command is: ssh fphysics@facet-srv01
If that hangs, then ssh into mcclogin first: ssh mccloqin

Q: Where do I put changes to the standard environment setup? **A:** Put them in /home/fphysics/<username>/ENVS. See /home/fphysics/zelazny/ENVS for an example.

Q: How do I check things out of cvs?

A: To checkout software (you only need to do this once):

cd /home/fphysics/zelazny

cvs co matlab/toolbox

Q: How to I put things back in cvs?

A: To put software into cvs:

cd /home/fphysics/zelazny/matlab/toolbox cvs commit

Q: What if I created some new files?

A: To put new files into cvs:

cvs add <filename>

cvs commit

Q: Why is CVS asking for someone else's password? **A:** Your environment isn't setup correctly. Setup with:

set_profile

Q: I'm not listed when I "set_profile", what do I do?

A: Press "0" for none, then create your profile with:

cd /home/fphysics

mkdir <your unix username>

log out of fphysics, and log back in. You should be listed.

Q: How do I release to production?

A: To make software available for general use, you will use the cvs2prod utility. See above #matlab "basic flow" section abovve cvs2prod

Q: How do I get files from /afs to the channel access network?

A: To get a file from /afs that's not in cvs:

scp loos@mcclogin:~loos/controls/profmon/profmon_setup.m

Q: Where are the Matlab data files?

A: (on facet-srv01) Is -als \$MATLABDATAFILES

(on mcclogin) Is -als Is /mccfs2/u1/facet/matlab

(from SLAC web browsers) http://mccas0.slac.stanford.edu/u1/facet

Q: I'm totally lost, what do I do?

A: Call Jingchen Zhou x4661

#top

VIII. Useful links

| labCA commands | http://www.slac.stanford.edu/~strauman/labca/manual/node2.html |
|---|--|
| labCA tutorial | https://confluence.slac.stanford.edu/download/attachments/37130/labca_presentation.pdf |
| AIDA main page | http://www.slac.stanford.edu/grp/cd/soft/aida |
| AIDA web | https://seal.slac.stanford.edu/aidaweb |
| EPICS Home Page | http://epics.aps.anl.gov/epics/ |
| CVS commands | http://www.cvsnt.org/wiki/CvsCommand |
| FACET model preparation | http://www.slac.stanford.edu/~mdw/FACET/doc/OnlineModel.txt |
| The different kinds of Mode in the SCP | http://www.slac.stanford.edu/%7Egreg/modes.html |
| SLAC Online Modelling Programmers Guide | http://www-mcc.slac.stanford.edu/%7Egreg/model_overall_pg.html |
| CVS repository | http://www.slac.stanford.edu/cgi-wrap/cvsweb/matlab/toolbox/?cvsroot=LCLS |
| Device database (control system names) | https://oraweb.slac.stanford.edu/apex/slacprod/f?p=116 |
| SCP POOP | http://www.slac.stanford.edu/grp/cd/soft/wwwman/poop.html |
| SCP BUG | http://www.slac.stanford.edu/grp/cd/soft/wwwman/bug.www |

#top

IX. Edit the Developers Guide

Please feel free to modify/correct/add to this document

• Click the "Log In" link in the upper right-hand corner to the left of the Search box.

- Enter your Unix username and password
 Click the Edit link (pencil) beneath the Search box
 Edit in the Rich Text Editor, or click the Wiki Markup tab to edit in the Markup language.
 Markup syntax guide: https://wiki.ucar.edu/renderer/notationhelp.action
 Be sure and click the Preview tab before saving to make sure your changes look ok
 Click the "Save" button to publish your changes.

#top