

FutureDAQ Demonstrator user

Titel: DABC: User Manual

Document	Date	Editor	Revision	Comment
DABC-user	2009-01-05	Hans G.Essel	1.0.0	First scetch

Contents

FutureDAQ Demonstrator user	1
2 Overview	5
2.1 User Manual overview	5
3 Plugins	7
3.1 <i>DABC</i> plug-in mechanism	7
4 Parameter	9
4.1 <i>DABC</i> parameters	9
5 Commands	11
5.1 <i>DABC</i> commands	11
6 Setup	13
6.1 Setting up system	13
7 GUI	15
7.1 GUI Guide lines	15
7.2 GUI Panels	15
7.2.1 <i>DABC</i> launch panel	15
7.2.2 <i>MBS</i> launch panel	15
7.2.3 Combined <i>DABC</i> and <i>MBS</i> launch panel	15
7.2.4 Command panel	15
7.2.5 Parameter selection panel	15
7.2.6 Monitoring panels	15
7.2.7 Parameter table	15
7.2.8 Logging window	15
7.3 GUI save/restore setups	15
8 Example <i>MBS</i>	17
8.1 Example <i>MBS</i> event building	17
9 Example <i>Bnet</i>	19
9.1 Example network event building	19

10 Example ROC	21
10.1 Example ROC event building	21
References	23

2 Overview

[user/user-overview.tex]

2.1 User Manual overview

3 Plugins

[user/user-plugin.tex]

3.1 *DABC* plug-in mechanism

4 Parameter

[user/user-parameter.tex]

4.1 *DABC* parameters

5 Commands

[user/user-command.tex]

5.1 *DABC* commands

6 Setup

[user/user-setup.tex]

6.1 Setting up system

7 GUI

[user/user-gui.tex]

7.1 GUI Guide lines

7.2 GUI Panels

7.2.1 *DABC* launch panel

7.2.2 *MBS* launch panel

7.2.3 Combined *DABC* and *MBS* launch panel

7.2.4 Command panel

7.2.5 Parameter selection panel

7.2.6 Monitoring panels

7.2.6.1 Rate meters

7.2.6.2 Histograms

7.2.6.3 States

7.2.6.4 Information

7.2.7 Parameter table

7.2.8 Logging window

7.3 GUI save/restore setups

8 Example *MBS*

[user/user-exa-mbs.tex]

8.1 Example *MBS* event building

9 Example Bnet

[user/user-exa-bnet.tex]

9.1 Example network event building

10 Example ROC

[user/user-exa-roc.tex]

10.1 Example ROC event building

References

- [1] CBM collaboration, "CBM Experiment: Technical Status Report", Januar 2005
- [2] CMS collaboration, <http://cmsinfo.cern.ch/outreach/>, "CMS Outreach", CERN 2006
- [3] The Experimental Physics and Industrial Control System website, <http://www.aps.anl.gov/epics/index.php>, Argonne National Laboratory 2006
- [4] C. Gaspar et al., "DIM - Distributed Information Management System" , <http://dim.web.cern.ch/dim/>, CERN May 2006
- [5] Y. Liu and P. Sinha, "A Survey Of Generic Architectures For Dependable Systems", IEEE Canadian Review, Spring 2003
- [6] The National Instruments Labview web site, <http://www.ni.com/labview/>, National Instruments Corporation 2006
- [7] L. Orsini and J. Gutleber, "The XDAQ Wiki Main Page" <http://xdaqwiki.cern.ch/index.php>, CERN 2006
- [8] L. Orsini and J. Gutleber, "I2O Messaging" http://xdaqwiki.cern.ch/index.php/I2O_Messaging , CERN 2006
- [9] L. Orsini and J. Gutleber, "XDAQ Monitor application" http://xdaqwiki.cern.ch/index.php/Monitor_CGI_interface , CERN 2005
- [10] L. Orsini and J. Gutleber, http://xdaqwiki.cern.ch/index.php/Configuration_schema "XDAQ XML configuration schema", CERN 2006
- [11] D. Stenberg et al., The curl and libcurl web site, <http://curl.haxx.se/>, HAXX HB 2006
- [12] SystemC website, <http://www.systemc.org/>
- [13] The W3C Consortium, "SOAP Version 1.2 Part 1: Messaging Framework", <http://www.w3.org/TR/soap12-part1>, W3C Recommendation, 24 June 2003
- [14] K. Whisnant, R.K. Iyer, Z. Kalbarczyk, and P. Jones, "The Effects of an ARMOR-based SIFT Environment on the Performance and Dependability of User Applications", University of Illinois, 2006
- [15] The Wikipedia, "Finite State Machine", http://en.wikipedia.org/wiki/State_machine, Wikipedia 2006

