Requirements for the DCS

DAQ meeting, LHC-B week

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Contents

- Progress on the DCS common project
- Common DCS kernel: User Requirements Document
- ◆ LHC-B specific requirements.

DCS common project

- The review of research sector (CERN) of last year pointed out the necessity of developing a common control infrastructure for all LHC experiments.
- Finally, after many meetings & discussions, it has been agreed to start a common project for DCS.

Description

Generic control system for LHC experiments to monitor and operate the detector hardware and to interface to the CERN infrastructure and LHC accelerator.

Objectives

Explore ways of providing a common DCS for all 4 experiments in a resource effective manner. Recommend and support which control system to use.

Scope

Collect and analyse the user requirements for a control system which can be customised to the needs of the experiments. Evaluate existing solutions including expected costs (money+manpower). Provide guidelines for hardware interfaces. Use off-the-shelf system/components/modules (hardware+software) where possible. Implement common applications.

DCS common project (2)

Planing and Milestones

- » 1stQ '98 Finish user requirement documents
- » 1stQ '98 Finish market survey of commercial control systems and the evaluation of EPICS and TIS-4000
- » 'XX Interim recommendation on which control system to use
- » 'XX Decision and final approval by experiments

Organization

Collaboration between the 4 LHC experiments + CO group (5 parties). Project leader.

Steering body (2 representatives per party). The steering body decides on what tasks should be started and monitors progress. Assigns resources and man-power.

Each task should be run as a formal project

- Proposal: objectives, deliverables, planing, cost & manpower needs.
- Reviews: periodic reviews of the sub-project.
- Final report.

Examples: evaluation of EPICS, evaluation of component technology, market survey, etc.

- Monitoring

Should became a LCB project.

DCS common project (3)

Resources (FTE)

	AII	CERN	ECP
ALICE	0.4	0.4	
ATLAS	0.7	0.3	6*
CMS	0.6	0.6	
LHC-B	0.2	0.2	(*)1.0 missing

DCS Requirements

- ◆ We think that the LHC-B DCS should be built upon a kernel of services, standard applications and tools which are experiment independent. These components will be configured and adapted to the LHC-B needs. Therefore, we have envisaged two kinds of URDs:
 - Requirements for the common kernel.
 - Specific LHC-B requirements.

Common Application A	Common Application B		HC-B dication	LHC-B Application 2			
Common DCS services (Database, Networking, Alarming, Data archiving,)							
Device Drivers			Dev. Drivers				
Common HW			LHC-B special HW				

URD for the DCS kernel

- The URD is being written in collaboration with ALICE and ECP/CO.
 - Draft exists.
 (http://wwwlhcb.cern.ch/documents/notes/postscript/DCS_urd.ps)
 - The current version will be frozen the end of the year.
- The purpose of the document:
 - A reference when evaluating commercial solutions.
 - Starting point for the design of an architecture.
- The document consists on two parts:
 - General description. This part is quite verbose. It explains the DCS needs using often examples and scenarios. The requirements are under the following headings:
 - » Access control, Type of access, Users, Configuration, Commands, Alarm handling, Data acquisition, Commanding, Archiving and retrieval of data, Logging, Operator support, ...
 - Specific requirements. This part is a terse list of requirements.
- Our experience on writing the URD
 - Difficult task.
 - The past experience influences strongly the needs.

Specific LHC-B requirements

- ◆ The idea here is to collect LHC-B specific requirements and produce another document.
- At the current phase we are not interested in the exact number of channels, precision, definition of the control, loops, etc.
- We would like to know if the different sub-detector groups have special needs, different from what has been standard at LEP experiments. (HV, LV, Crate control, environmental parameters, etc.)
 - For example: Configuration and monitoring of front-end electronics, mechanical alignment systems, configuration and monitoring of readout networks, etc.
- We have prepared a questionnaire which has been sent to sub-detectors and sub-system contacts.
- The questionnaire replies will be the basis of this new URD.

DCS in the Technical Proposal

- It is foreseen 1/2 page dedicated to DCS in the Data Handling chapter.
 - What the DCS should do and its scope. In particular, the enlargement to include aspects traditionally done by the run control.
 - Integration with the DAQ and Data monitoring system.
 - Some ideas on what kind of architecture we envisage. (distributed processing, global configuration database, etc.)
 - Implementation wishes: Commercial solutions, integration technology, hw & sw components, etc.
 - Programme of work.