



Sample Project: LHCb Experiment Control System

Code	EP1072
Programme	FCT
Department	EP
Responsible	27872 - Dr. Clara Gaspar
Created by	
Updated by	96245 - Mr. Vasco Miguel Chibante Barroso
Date Created	16-MAY-07
Date updated	17-AUG-16

Title

LHCb Experiment Control System

Description

LHCb's Experiment Control System handles the configuration, monitoring and operation of all experimental equipment involved in the various activities of the experiment. Millions of parameters originating from a large variety of equipment, ranging from commercial power supplies to sophisticated home made electronics, have to be collected, stored and presented to the physicists operating the experiment. The scale of the system requires the control system to run distributed over hundreds of computers in a coherent and coordinated, hierarchical, fashion. A commercial industrial-strength SCADA (Supervisory Control and Data Acquisition) System Siemens WinCC-OA - has been chosen as the basis for the development. WinCC-OA has been complemented by another tool SMI++ - combining a rule-based approach with Finite State Machine methodology, providing a very convenient mechanism for the modeling and automation of large scale, high complexity, installations. The applicants would participate, depending on their preference, in projects related to the development and integration of new components (providing access to new hardware devices using either industrial technologies or through specialized 'drivers'), modeling of the behavior and error-recovery procedures of devices or complete sub-systems or development of intuitive user interfaces both for the configuration and operation of the system.

Skills

Programming Languages: C, C++

Disciplines

Information Technologies

To edit this project go to https://hrapps.cern.ch/auth/f?p=131:4:::::P4_ID:1072