BOA: Framework for Automated Builds

N. Ratnikova  
FNAL, Batavia, IL 60510, USA

Managing large-scale software products is a complex software engineering task. The automation of the software development, release and distribution process is most beneficial in the large collaborations, where the big number of developers, multiple platforms and distributed environment are typical factors.

This paper describes Build and Output Analyzer framework and its components that have been developed in CMS to facilitate software maintenance and improve software quality.

The system allows to generate, control and analyze various types of automated software builds and tests, such as regular rebuilds of the development code, software integration for releases and installation of the existing versions.

1. Introduction

The Compact Muon Solenoid, CMS, detector on the Large Hadron Collider, LHC, is one of the largest international scientific collaborations. It unites almost 2 thousand scientists and engineers from 159 institutes in 36 countries of Europe, Asia, the Americas and Australasia.

CMS has a massive software development going on. Over 300 public software releases were produced during last 15 months [2]. This is a result of work of many developers world-wide. CMS has a well-developed software infrastructure based on the Software Configuration, Release and Management tool SCRAM [1], which has being adopted by the LHC Computing Grid project LCG at CERN at the end of last year.

CMS SCRAM-managed Object Oriented projects currently include CMSToolBox, COBRA, FAMOS, Geometry, IGUANA, ORCA, and OSCAR. Projects release schedules and frequencies are flexible. Every project establishes release procedures, that are most convenient for the developers. Due to cross-dependencies between projects and a big number of required external products and tools, considerable efforts are consumed to provide the consistency of the configuration requirements. The resulting system has a big number of configuration parameters, which may differ from site to site. Maintenance and support of the CMS software installations and domain specific configuration information becomes more and more challenging task.

Goal of this project is to facilitate the software maintenance and help to improve software quality in the areas of software development, release management, software distribution and installation processes with the aids of automated builds.

The proposed Build and Output Analyzer framework BOA is intended to systematize available tools and components of the existing CMS software infrastructure and make them all to work together in a highly automated fashion.

2. Case Study

CMS applies ongoing efforts in developing and customizing available automated tools and infrastructure for the software management.

Whereas manual operations are still inevitable, most of repeatedly performed actions could be automated. Software build procedures are substantially automated with the aids of SCRAM native build system. A centralized system of CVS repositories provides source code versions management and distribution. Software release events are automatically monitored by the ProjectWatch [2] system. WarningFilter [3] tool allows to process software builds output and to publish statistics on the Web. Finally, software validation tool Oval [4] has been developed for the detection of unexpected changes in the software behavior and control over its physics performances.

Cross dependencies between projects are handled through the SCRAM configuration mechanisms. Each project has a list of required tools, the number varying from a few to several dozens of tools. Tool configuration files are stored in a common repository. CMS configuration releases provide consistent sets of tool versions for integration of the dependent projects. CMS software is supported for multiple computing platforms, including a range of versions of the operating system, and alternative compilers. Platform specific parameters contribute to overall configuration picture.

Participating Regional Centers often do not have all required external products and versions available. Users or local librarians need to install and maintain a big number of supporting software packages and tools along with the proper CMS software projects. At the same time they have to comply with the local administrative policies. Our experience shows, that site-specific configuration management involves most tedious, and error-prone manual operations. The software infrastructure and requirements are constantly evolving. The CMS baseline configuration tool SCRAM currently undergoes active development in order to provide improvements and extensions for the growing users base.
Note, that complex project dependencies, a big number of configurable parameters and frequent changes are intrinsic characteristics of the software process in any large HEP collaboration.

3. BOA Solutions

The solutions discussed in this paper are mainly focused on the automation of the management of the CMS software domain configuration and workflow. This includes distribution and installation of the external products and tools, configuration and build of the CMS software projects, analysis and validation tests of the build results.

BOA model is based on the invariants, common to any complex software system. It uses the concepts of DOMAIN, PLATFORM, PROJECT, VERSION, INSTALLATION, and a range of related ACTIONS.

This top-to-bottom approach allows to abstract the system structure from its functionality, and the functionality of the system from the particular implementation.

BOA framework accumulates and systematizes the knowledge base for various operations, required for the software installation, successful software builds, and tests. In particular, the system keeps track of the current Domain configuration and the status of all builds. It provides standard interfaces to the underlying components and tools. In addition it allows to reuse common utilities, and the information available in the Domain.

4. Architecture and Components

BOA design exploits the Object Oriented approach, main conceptual components being presented by following classes:

- DOMAIN is on the top of BOA structure. It contains site dependent information and keeps a list of software Projects and Platforms. Domain takes care of installation and availability of the required tools, such as SCRAM, Pacman[5].

- PROJECT carries information about a particular software product. BOA currently supports two types of projects: “scramified” and “pacmanized”. The former specifies SCRAM managed projects installed via scram native bootstrap mechanisms and then built from sources. The latter specifies products distributed via Pacman caches. Pacman provides a convenient way for installation of the required external tools. Project contains list of available versions, and other project specific information, such as CVS repository or Pacman cache.

- VERSION is responsible for the configuration requirements and installation specific information and algorithms. Versions keep track of the current status of the installations.

Entire domain information is stored persistently in the database. Framework can manipulate several domains at the same time. It can also work with different database instances.
5. Features and Implementation Status

One can work interactively in BOA environment, or run a predefined scenario without manual intervention.

For the execution part BOA provides the Session class, which allows flexible control of the workflow. This is different from the widely used approach of generating scripts for the subsequent execution. The instance of the Session class opens a new OS shell process, where commands, defined in the framework, are consecutively executed.

The output and exit status of the commands are intercepted and can be analyzed. Depending on the results, program can choose the next step and execute it in the same environment. The requirement of unbroken environment is essential for most of software builds and test procedures, for instance the runtime environment needs to be set prior the execution. Session keeps log of all actions.

It is appropriate mention here, that the above approach is not applicable to the commands, that expect direct user’s input. This special case should be handled differently. In general tools used in autonomous mode should be able to accept input as arguments.

BOA interface is written in Python, and it is constantly evolving. Development includes a series of functioning prototypes, providing desired features and functionality bit by bit. Every micro-release passes a test suite. Unit tests are provided as well. New commands are documented through the built-in help feature.

6. Conclusions

Described approach allows to address efficiently a wide complex of tasks of the software librarian. At the same time proposed system does not dictate any specific implementation, and successfully adopts tools chosen by the Collaboration.

BOA framework implementation offers a convenient solution for individuals responsible for configuring, upgrading, and supporting CMS software domain.

References