

# Electronic Logbook for the information storage of ATLAS



Contact: alina.radu@cern.ch

## Alina Corso-Radu (University of California Irvine, US), Giuseppe Avolio (CERN) \*\*

### Abstract

ELisA is a web tool used by the ATLAS experiment at CERN LHC to keep track of the daily activities of the experiment's operations, commissioning and deployment work. The logbook is used by the system operators, experts and automated services to record and share information.

## Introduction

We developed a highly configurable electronic logbook tool for the ATLAS experiment at CERN LHC. It comprises a web application, a REST API server, and a set of client libraries.

The logbook is in production since 2012, and it was exclusively used during LHC Run 2 operations after the previous elog utility has been dismissed early 2014. Developed primarily as the experiment's operations logbook, it was adopted quite quickly as the logging tool for different standalone activities such as detector development and commissioning work. Thus, the need for a more straightforward tool setup and deployment outside of the ATLAS working environment appeared, the final goal would be to offer the users an entirely out-of-the-box logbook utility.

## Latest improvements

#### **Editor templates**

ELisA allows for pre-made, fixed templates to be automatically loaded into the entry editor in case of recurrent problems for which entries need to be posted. The format is thus standardized, and all the desired information is requested explicitly. This approach makes the logbook information more thorough, more consistent, and, ideally, quicker

## **Constituents: Web interface**

ELisA is a Spring framework-based **web application**, following the Model-View-Controller (MVC) design pattern [1]. It offers a user-friendly web interface to browse and search activity logs (called entries), to download attachments, to add, update or reply to logs entries [2]. ELisA privileges client-side processing for message visualization (usage of the DataTables plugin [3]) and uses AJAX techniques to retrieve data on client request asynchronously. The logbook configuration and the data entries are stored in an Oracle database (the choice of database technology was limited to ensure the portability of the old data).

Flat Viev	w Threaded View	New Entry Advan	ced Search Thread: "[EMF] Insta	llation of LATOME " Notifica	tion Configuration	Contact us @ 👔 関
<b>*</b>	Search:			Show	ving 201 to 300 of 481 e	ntries Show 100 💠 entries 🗹 🗸 🕨
€_	Date&Time	- Author	≎ Subject	Message Type	System Affected 🗘	Text
0	2019-02-04 18:22	DCS_IS	SN3_FG_SmallWheel_A	Default Message Type	DSS, Tech. Infra	DSS Alarm: SN3_FG_SmallWheel
0	2019-02-04 18:22	DCS_IS	SN3_FG_BigWheel_A	Default Message Type	DSS, Tech. Infra	DSS Alarm: SN3_FG_BigWheel_A
0	2019-02-04 18:22	DCS_IS	SN2_CO2_MUN_MuonBa	Default Message Type	DSS, Tech. Infra	DSS Alarm: SN2_CO2_MUN_Muo
0	2019-02-04 18:22	DCS_IS	SN3_Smoke_LAR_ECC	Default Message Type	DSS, Tech. Infra	DSS Alarm: SN3_Smoke_LAR_EC
0	2019-02-04 17:58		RE: LAr ROD and TTC cr	LAr	LAr, SysAdmins	The ROD Dim services have been
0	2019-02-04 16:56		RE: LAr ROD and TTC cr	LAr	LAr, SysAdmins	We have switched ON LAr ROD a
0	2019-02-04 16:19	DCS_IS	RAD_GateMonitor_SX1	Default Message Type		LAr ROD and TTC crates.We tely with the ROD crate EMEC C crate 2 it should be
0	2019-02-04 15:26	DCS_IS	RAD_GateMonitor_SX1	Default Message Type	Checked tomorrow . DSS On 2019-01-14 12:19, \$ by wrote: > LAr ROD and TTC crates are OFF.	
0	2019-02-04 15:09		[EMF] Bad BCR period o	LAr		
Reg Ed	As already repo We observe sor The counter ttc For severel min increase for few This counter co different than 0	ne bar periodicity of the .period_monitor.period utes we can have noth v seconds. unt the number of time	s://its.cern.ch/jira/browse/LDPBFW- e BCR on all the LATOME at EMF. _info.bad_period_counter increase w ng (up to order of ~ 15min) and the s than LATOME receive a BCR signal ed on the JIRA, when the bad period	ith some kind of random burst. n suddenly this error counter while it has its BCID counter		Kanada ang K.W. Ang K

#### to post. The templates are configurable depending on specific entries properties.

Flat View Threaded View	New Entry Advanced Search Display	/ Thread Notification Configuration	Contact us @ 🗿 🚺
lessage Type:	LAr	Author: Alina Corso Radu	Status: • open • closed
Ar_EntryType: Ar_Templates: Ar_System: Ar_Partition: System Affected:		DQMD Flag(s) LAr Busy HV Current Change ta integrity Misbehaving channels Signal Phys A EMBC EMECC HECC FCALC	
Subject:	Run [RUN NUMBER]: LAr HV Trip: [SYSTEM	] [SIDE] HV [SECTOR] M[MODULE]-C[CHANNEL]	
fessage text:	B Z Format [Include LVL1 in Systems Affected if a run i TRIP TIMESTAMP: RECOVERY TIMESTAMP: DURATION: LHC STATUS: ATLAS RUN NUMBER: AFFECTED LBS: ETA, PHI REGION: NOISE/TRP-SPIKE DURING RECOVERY (Y/N - List of L1_X_EMPTY triggers affected: - Relevant ERS message(s) from l1calo-tri	s ongoing. Delete this line.] I):	
Insert	0 3		

#### Support for multiple logbooks

Though initially the logbook was developed for ATLAS experiment's operations, requests from different sub-systems for private tool usage started to be gathered. Therefore development was done to support configurations for multiple logbooks stored in the same Oracle database which is managed by CERN IT department. A switch-startup page was implemented to help the user to choose the right logbook.

#### Support for multiple databases technologies

One of the private logbook setup problems is the usage of the centralized Oracle database. Therefore one way to improve the setup was to implement support for another SQL database. We chose MySQL which is easy to install and configure for a user. Support for PostgreSQL will be added as well.

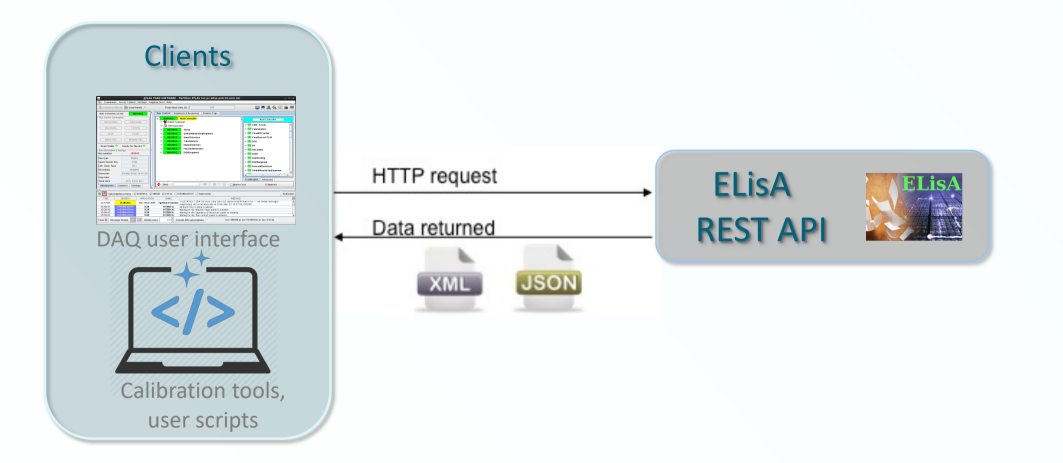
#### Migration to Spring Boot [5]

As we are looking for ways to improve the deployment process, the migration to Spring Boot seems to be the right approach as it helps to automate configuration and deployment while making it easier to implement features. Additionally, Spring Boot reduces the XML configuration almost entirely, making development more straightforward. Spring Boot also provides Tomcat server embedded into the framework reducing maintenance work.

## Constituents: REST API

ELisA also provides a **REST API** to its functionality, i.e., an HTTP-based interface to create, access and modify entries. For each client HTTP request, the REST API server responds with a structured XML or JSON representation of a resource. The model objects are mapped to the structure of the Oracle database used for storage. The Spring framework is used for implementation, and the model classes are using JSR-303 annotations for data validation and JAXB annotations for the marshaled XML structure. The REST API server clients are the tools and services of the data acquisition software infrastructure as well as user-developed web pages and dedicated scripts.

ELisA REST API is exposed to Python, Java, and C++ via **dedicated client libraries**. Also, a set of **command line utilities** are available on top of the Python client API library to provide developers with a programmatic-free facility to perform the most common logbook operations.



The logbook provides a handy email notification mechanism fully configurable



## Deployment

The product is stable and mature enough, being in production for a few years already. No performance issues have been observed during the whole LHC Run 2 operations period. One server instance is enough to ensure logbook high-availability and good scalability, and user-friendly experience when accessing the logbook functionality.

Currently, five different logbook setups are deployed within the ATLAS experiment and two setups are used by the ProtoDUNE experiment, and few more are expected to be setup and deployed in the near future.

## Conclusion

We developed a web facility for the electronic logbook used by the ATLAS experiment. We are implementing solutions to address the portability of the logbook as it started to be used as well in private setups outside its initial scope. We are adding support for other database technologies to remove the dependency from Oracle database. We are reducing the deployment dependencies and maintenance by using Spring Boot utilities. These developments will improve the setup and deployment of the logbook.

depending on different entry properties, e.g., message type, system affected, or based on a specific option. A specific tab on the web interface can be used to query the notification configuration. Also, a reply-to utility is available to insert into the logbook a reply to a given entry directly from the user's preferred mail client, without using the web interface.

The logbook has restricted access to authenticated users only. A **double authentication mechanism** is implemented: first based on CERN SSO for usage on the CERN General Public Network with a fail-over mechanism based on LDAP server for usage inside the restricted ATLAS Technical and Control Network.

## References

- 1. http://www.springsource.org/
- 2. Electronic Logbook for the Information Storage of ATLAS Experiment at LHC: J. Phys.: Conf. Ser. 396 (2012) 012014
- 3. http://www.datatables.net/
- 4. The ELisA Facility RESTful API and Client Libraries: 2013 NSS/MIC 10.1109/NSSMIC.2013.6829714
- 5. http://spring.io/projects/spring-boot



\*\* Hall of Fame: Luca Magnoni (CERN), Raul Murillo Garcia (CERN), Giovanna Lehmann-Miotto (CERN)