Logbooking Software for Science

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Amsterdam, 2nd of March 2018
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Software for Science
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February Semester, 2017-2018

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1 Preface

2 Abstraction

The abstraction of the report.

3 Introduction

This is a student thesis from the Amsterdam University of Applied Sciences from the HBO-ICT-Game Development study course. This student thesis is made for the organization Software for Sciences.

Software for Science is an organization, at the moment lead by Dr. Marten Teitsma, that combines software with science. The organization works with Astron, eScience center and CERN to create software for their scientific experiments.

Conseil Europen pour la Recherche Nuclaire, CERN, is a science research center in Geneve, focused on researching nuclear energy. This happends mostly with particle research, eg, shooting particles against each other in order to find out what energy comes free from one of those runs. CERN achieves this with the help of particle colliders. One of those particle colliders is ALICE.

ALICE, A Large Ion Collider Experiment, has its own bookkeeping system. This system makes sure that the runs ALICE makes are recorded into the bookkeeping system so that researchers, collaborators and other people can look back upon the runs.

At the moment, ALICE is under maintenance. Subsystems and parts are being renewed. During maintenance, the desire of a new bookeeping system exists. There are three reasons for this. The first reason is that the new system must combine the bookeeping system with AliMonitor, a monitoring system. The second reason is that there are multiple desired functions that are not added to the current system, such as automated report making. The third reason is that most of the technologies and frameworks used to develop the system is outdated due to the fact that development started around 2009. In order to make the new bookeeping system, the back-end and the front-end are seperated from each other. This was done due to the fact that the scope of the project would become to big. Another reason was that the front-end and back-end of the application will run differently. While the back-end will run on a server, the front-end must run on every computer at CERN. This thesis handles the back-end of the new logbooking system. The front-end will be developed by Naomi Nazar.

4 Techniques

This chapter will talk about the techniques used to create the prototype.

4.1 Javascript

The main programming language for this research is Javascript. Javascript was one of the hard requirements set by CERN.

4.2 AliceO2/WebUi framework

The preference of CERN is to use CERN's own developed frameworks as much as it is possible to do so. The WebUi framework is a framework to handle HTTP requests made by the client, in this case, the front-end. The base of this framework is the ExpressJs framework.

The ExpressJs framework is a lightweight framework for handling HTTP calls. CERN has expanded this framework with features such as Json Web token support, debug logger systems and support for CERN's own authentication system,

4.3 Postgresql

The main database that will be used for the prototype is a Postgres database.

4.4 Mocha

The testing framework that has been chosen is the Mocha testing framework.

4.5 Sublime text 3

The development environment for developing the prototype is Sublime Text 3.

4.6 Lucichart

Lucichart is used for the creation of the Enitity Relation Diagram's and the Unified Moddeling Language Diagrams.

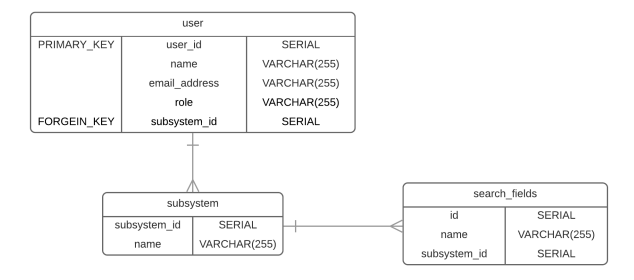
5 Methods

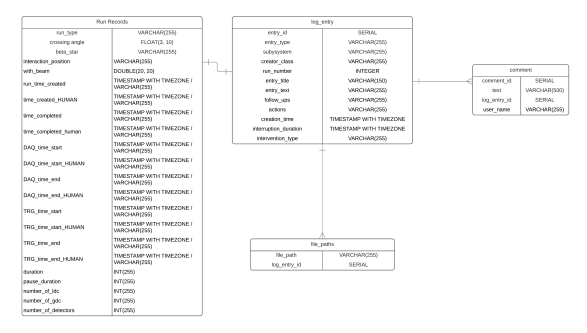
This chapter discusses the methods used to solve the research questions.

5.1 Database

In this section, different kinds of databases will be compared with each other in order to find out which database would be the best choice for the logbook prototype.

The REST-API will make use of the SAMS authentication API created by CERN. However, this API is not made available yet for the back-end of the bookkeeping system prototyp. To still being able to work with users, the database scheme(bron) technique will be used. With the help of this technique, the database can be 'split' into two different databases. This will not affect the later implementation of the SAMS API. What is also important, is the design of the database. The database design will be created with the help of an Enitity Relation Diagram(bron). This diagram displays all the entities that are in the database and shows the relation between different entities. Due to 'splitting' the database, two different ERD's will be shown.





The main cirteria for choosing the database is that the database needs to be open-source. Since the logbooking prototype is open-source, using a database that isn't open-source would make the prototype not open-source anymore. To find out which database is the best for the prototype, tests will be made to test the different kind of databases.

5.2 Reg analysis

This section of the thesis will discuss the requirements analysis. There are over 120 requirements created by CERN. It is impossible to use every requirement in the prototype, due to scale of the requirements and due to time constraints that are set. An analysis is needed in order to check which requirements are nescessary to add to the prototype and which requirements can be left out.

Inside the requirement document were some vague terms that weren't explained. The terms were follow-ups, on call intervention, announcements, and an EOS report. Iets over de features die er staan, maar onduidelijk zijn.

To solve the vague requirements and unknown wishes, a former shifter by the name of Pascal Buschoten has been interviewed. The full transscript can be found in the attachments. The interview with Pascal clarified a couple of terms like the on call intervention and the end of shift reports with templates. On call Interventions are emergency issues with a detector, a particle collider or anoter system that need to be solved as soon as possible. These issues need to be fixed within a very short amount of time. Currently, there is not a formal template available for the EOS reports and because of that, all the reports do not follow the same structure. With a template, it is better to evaluate all the EOS reports).

A criteria for the prototype was given by Dr. Teitsma. This criteria was that all the

requirements related to the Subsystem Run Cordinator must be added to the prototype. This criteria was crucial for the requirement analysis.

The technique that will be used is the Analytic Hierarchy Process technique. (bron van pakistaanse artikel die dit voor het eerst beschrijft). "In AHP, initially whole requirements are recognized and then criteria under which these requirements will be preferred. In AHP we pair wise analyzing between the probable pairs of the hierarchy. Now users can recognize the possible relationship between the hierarchies. We then pair wise analyze them and users can select its preferences from the scale which ranges from 1 to 9." (Javed Ali Khan, Izaz Ur Rehman, Yawar Hayat Khan, Iftikhar Javed Khan, Salman Rash, 2015). One of the main advantages of using this technique is that ""(Bron pakistaanse artikel). The second software requirements analysis technique that will be used for the software is the Hierachy Analytic Hierachy Process technique (bron van artikel die dit voor het eerst beschrijft). HAHP is a technique that creates so called planes of requirements in order to simplify the requirement analysis process. A plane is a group of requirements that are grouped together if they share a similarity. These planes can, for example, align to a user of the system or a feature that will be implemented into the final product. For this requirement analysis, the planes will consists of features since this will be more important for the prototype than the users themselfs.

Lastly, time will be an important factor for the requirement analysis. The time will be estimated using the story points technique. This technique consists of giving points to requirements in order to organize the effort and scale of a requirement. The range of these points are: zero, zero point five, one, two, three, five, eight, thirteen, 20, 40 and 100.

Applying the chosen techniques to the requirements document results in tables with pioritized requirements with scrum points given to the requirements. The requirements are grouped by feature so that it is easier to read. There were numerous requirements that were double. In cases like these, the requirements were the same, but, the requirements were assigned to different roles. These requirements are grouped together to prevent duplicity.

The four most important features will be given and explained due to the amount of requirements. The complete requirements table can be found as an attachment.

5.2.1 Entries

These requirements are about the different kind of entries into the system(log entries, on call interventions, run entries etc.). This feature sits at the core of the to be delivered product and therefore has the most requirements attached to it. Due to the amount of requirements that are related to the entries, this section is divided into different sections for readibility.

Role	User Story	Piority	Time
------	------------	---------	------

Shifter	A shifter makes an entry into the database con-	9	8
	sisting of several items. Each entry records the		
	following items: time of creation, which class the		
	creator originates: human, type of entry, general,		
	EOS, DCS, number of run, author of the entry,		
	title of the entry, log entry, follow ups, files and		
	actions		
User	As a user, I want to search log entries by differ-	9	8
	ent criteria (e.g. title, content, author, creation		
	date,() and have the results listed.		
Run cordi-	As run cordinator, SRC, STC or as Shifter, I may	8	8
nator, SRC,	need to attach files to log entries. These files		
STC and	may contain text or binary information (PNGs,		
Shifter	JPGs etc) (Roberto Divia).		
Subsystem	As a subsystem expert, I want to attach quality	8	8
expert	flags to runs so that physicists can use them while		
	searching for good data sets for their analysis		
	(Vasco Chibante Barroso).		

5.2.2 Reports

A requested feature in the new final product was the automatic creation of reports and templates. This is not available in the current product, therefore, there are a couple of requirements referencing towards the creation of templates and reports.

Role	User Story	Piority	Time
Subsystem	As a SRC I would like to be able to create my	8	20
Run Cordi-	own detector specific templates for example On-		
nator	Call interventions. In this case I can specify		
	the relevant information which are required from		
	the OnCall shifter for different kind of standard		
	events (Robert Munzer).		
Shifter	As a shifter, I want to have templates that prefill	2	13
	most of my end-of-shift reports from the available		
	metadata so that I dont need to fill inmyself		
	what the system already knows (Vasco Chibante		
	Barroso).		

5.2.3 Email

Another requested feature not available in the current bookkeeping system is the abillity to send automated emails. This system takes more time to implement, but since this is a new feature, it is of a higher piority. The reason that this is of more importance, is that it is easy to adjust the way the emails are send, how the emails look like and who receives an email. Therefore, with adding it to the prototype, it will be easier to adjust it to the wishes of the users.

Role	User Story	Piority	Time
ALICE	As an ALICE member, I would like to receive	8	20
member	via email a global summary of each LHC Fill in		
	order to follow ALICE operations without vis-		
	iting the bookkeeping tools. Currently in the		
	ALICE logbook, I like that I receive via email a		
	document with info on efficiency and EOR Rea-		
	sons and that on the body of the email there is a		
	summary for each fill (Vasco Chibante Barroso).		
Subsystem	As a subsystem responsible, I want to be noti-	8	13
Run Cordi-	fied by email (or other channels) of log entries		
nator	which are related with my subsystem so that I		
	can better follow-up activities without having to		
	constantly visit the product, e.g. EOS report		
	(Robert Munzer) (Vasco Chibante Barroso).		
Run cordi-	As run cordinator I may request to receive auto-	6	13
nator	matic e-mails concerning all Logbook entries that		
	include all systems (either without distinction or		
	using special selection criterias). The e-mail de-		
	livery address will probably be an e-group (single		
	e-mail address ;;@cern.ch)(Roberto Divia).		

5.2.4 Roles and Authentication

There are different kinds of roles and users in the bookkeeping system. It is possible that a user is assigned to multiple subsystems with different roles. Only certain roles can move in and out of subsystems. Since the different roles play an important part in the bookkeeping system, it is mandatory to have them in the prototype.

Role	User Story	Piority	Time
User	As a user, I want to be able to login with my	9	13
	CERN credentials to avoid having to remember		
	a new set of credentials. This should be done by		
	using the CERN authentication method.		
Run cordi-	As run cordinator, SRC or Admin, I must be	9	13
nator, SRC	able to move collaborators to and out of subsys-		
and Admin-	tem teams. These action may be conflict the		
istrator	information stored in SAMS (Roberto Divia).		

Run cordi-	As run cordinator or SRC I need to give ALICE	6	13
nator and	collaborators write or read-only access to the		
SRC	logbook. These rights will be superseeded by		
	equivalent rights given according to the function		
	of the user (e.g. a ALICE collaborator with read-		
	only access will be given write access during the		
	time of his/her duties as a shifter, subsystem run		
	cordinator or system team member) (Roberto		
	Divia).		

5.3 Consequences

This section of the thesis will be about the consequences of the pioritized user stories. Within this section, an Unified Modelling Language diagram(bron naar uml) of the backend will be shown and explained. Based upon this diagram, 'sprints' will be created in order to structure the development process until the demonstration of the prototype, which will take in mid-june, takes place.

5.4 Prototype

6 Results

Conclusion

Concluding the report with a conclusion.

8 Recommendations

Recommendations for future use of the electronic logbooking system.

9 Glossary

This section of the report will explain terms that will be used during the report. At first, the term framework will be explained, followed by the term requirement. More terms to be added.

10 Resource List

11 Attachments

11.1 Interview transscript

Transscript Interview

Frederick van der Meulen April 21, 2018

1 Overview

To gain more in-dept information regarding some requirements, Pascal Buschoten, a former shifter, has been interviewed.

2 Interview questions + answers

The interview is split into three parts; common, front-end and back-end related questions. The common questions are about features or rquiremeths that aren't clear for the front-end and the back-end. The front-end questions are about the front-end and finally the back-end questions are about the back-end of the new logbooking system.

Pascal is answering all the questions. Sometimes during the interview, Heiko and Dr. Marten stepped in to expand the answer. They're answers and comments are given into the answers of the research questions.

2.1 Common questions

Do you have any objections if this interview is recorded? The record will only be used to write the full answers down as s source for the thesis? I do not have any objections that this interview is recorded.

Can you introduce yourself and tell what you have done for CERN? I'm Pascal Buschoten and, for my graduation project, I've spend one year working at CERN. I've worked at a prototype for data process algorithmes for the upgrade of OSquare. That was mainly aimed at the TPC, Time Projection Chamber, that is the biggest detector of CERN. The data that comes free from that detector contains a lot of noise, for example, particles that make signals that are not usefull. I've tried to remove this noise from the data. After that, I've stayed there for two years as a trainee and I've worked a lot with drivers for the PCI-Express Reroute cards, cards that read out the data from the cables that are connected to the detectors. That was a big task, because the drivers needed to be developed, maintained and a lot of new requirements we're added to the system. My second task was evaluating a database for the process-configuration, that is all the processes that are running on the OSquare farm. At the start-up of the processes, they need to gain parameters, and it happends often in one big burst at the start of a run. I've looked at a couple of back-end systems to look at which back-end fitted the most for this process. I've also written an interface for this system. And that's what I've done during my time at CERN.

This interview is divided into three parts: some common questions regarding concepts that are not clear to us(Naomi and Frederick red.) so that we gain insight into them. Is this clear for you? Yes.

During reading the requirements for the new logbooking system, the term

follow-ups are reguarly mentioned. Do you know what they mean with this? I've got a vague guess, but I'm not sure. Perhaps they mean that, when they have an on call intervention, then they write down what's next to do or what the other problems could be? I'm not sure.

One of the posibilities for the new system is the functionallity to add files to log entries. What kind of files are added? Are these text based files or special files related to ALICE? I think that these are text based files, such as logs, and maybe crash-dumps, but generally, if you want to give more information, you write it down into a bug report.

There are announcements in the current system. What are these announcements and who creates these announcements? Can you show these announcements (asked to Heiko van der Heijden)? I don't know exactly what this means. Is this into the current system? (Heiko shows the announcements). I have no idea what this means.

What are on call interventions? Who can make these and how many times do they appear I've done on calls when I was in the DAC(Data Aquisition Chain) team, and everone in the team is responsible or maintains a piece of software in the DAC. On every moment, someone need to be accesible when problems arise that the shifters cannot solve in the control room. So the team has divided that every member must take a sum of days in a year to be on call duty. When your are on call duty, you have a CERN phone with you and if there's a problem, you will be called. Once your called, you must run to a terminal and log in remotely and look if you can solve the problem. Usually, you look at logs, and if you can't solve this, then you call the specialist on that area. For example, if there's something wrong with the logbook, you call Vasco, the specialist on that area. There are levels of perparedness. So when there is an important period of runs, then you must be reachable in a very small amount of time and being able to perform an intervention. (Frederick): To sum it up, On call interventions are interventions that cannot be created by shifters, and they only happen when there are problems with the system, then you need to solve the problems, and if you cannot solve them, then you need to call a specialist. Did I understood it correctly? (Pascal): yes, a shift leader can say, for instance that you need to call that person. (Naomi): does a on call intervention get added to a log? (Pascal): Every 24 hours, an on caller must make a log entry, and there you give a summary on what you have done. But i'ts not attached to one specific run. It's usually on multiple runs. (Dr. Marten): Every run can take 2 minutes, 2 hours or 0 seconds. (Pascal): That happends sometime (Dr. Marten): Why does that happen actually? (Pascal): Wrong configuration usually. (Dr. Marten): But how is it possible that that can start? (Pascal): It's not litterally zero seconds, but it is possible that something can go wrong in a short amount of time. It doesn't happen that often though.

The requirements refer to a template for making an EOS report. How does a template look like and what is a EOS report? I've been told to look at the previous report and that's your template. I don't know if there is a formal template. More like this is the structure of the report you need to use. (Heiko): It is a wish from Roberto(one of the product owners at CERN red.), becaouse everyone has their own way of writing down things. (Pascal): I can imagine that. (Dr. Marten): It is also Robert's wish. Once every while they look at the logs to look why their machine is not working well. When everyone is just writing down stuff and use different terms for the same thing, then it's very difficult to check the reports. You can't do search and find due to the different terms. So that's why CERN says that it maybe be usefull to use a template. The other problem is that, if everything becomes a template, then its click click and there issues could arise aswell. So, we need to look at how we can create this.(Frederick): But there are not standard thing you need to fill in such as your name, to keep things simple or a description of your shift? (Pascal): Not in the way of a form, but you write down the time and a summary on what you did and how you fixed it?

One of the wishes for the new system is a forum like environment. This forum idea consists of leaving comments after entries. How do you envision this? I think that you need to keep it as a simple forum. You can place a comment under every log. You don't need threads and other difficult stuff as if people want to have a discussion, they can do that either in e-mail, Slack or personal. (Frederick): So the forum is just to say something small? (Pascal): Yes

Are logs only created on location at CERN or can this be made at a different location? These logs can be made everywhere. When you do an on call, you do not sit ever time at the headquarters of CERN. It 24 hours, so there is not a formal time you need to make the report. Not anymore though. In the past, there was not a formal time, but now there is every day a meeting with Roberto, so the report needs to be made before the meeting.

2.2 Front-end related questions

To gain some insight into the front-end, I(Naomi red.) was wondering what you think about the current front-end of the logbooking system and what you liked and disliked about them What I liked about the system is that it works, there are a lot of search options, you can search very specifically on issues What I didn't like about the system is that it's a bit old fashioned and a bit slow. (Frederick): What do you mean about old-fashioned? Does it feel old-fashioned, does it look old-fashioned? (Pascal): Yes, those two options that you mentioned and to be specific it doesn't work very well on smart phones. It would be fine if it was possible on a mobile phone.

What kind of colour scheme would you like to see on the new logbooking

system and what did you think about the current white system? The white looks a bit boring, and there could be some improvements. The people at CERN are tolerable with thing that don't look posh, but they prefer it. (Frederick): Can you give us some colour examples? For example no use of yellow? (Pascal): I would prefer it if you could add the colours of ALICE into the design. Just the highlights would be enough.

How does a big screen view look like and what does it mean? That's about the control room! I'm not sure if you saw some pictures about the control room? Everyone sits in a glass box and people sit in front of a couple of computer screens and at the top of those screens there are big televisions that shows the important information. (Heiko shows a Googled pictured of the control room)(Naomi): What kind of information is shown on those big screens? (Pascal): For example, the status of the detectors, it depends on the piorities. Some graphs. (Heiko): The information is more like Teletekst. (Naomi): And everyone sees that? (Pascal): yes. (Frederick): To come back to the graphs, what kind of information do they show? (Pascal): I don't know but we need to talk specifically about every graph.

2.3 Back-end related questions

Can you tells us more about the OAuthentication used to log into CERN's products and how it exacly works? Are you talking on a technical level or al global level? (Frederick): On a technical level and on a global level? (Pascal): From the users side you can log into CERN's products, thats very nice. On a technical level, I don't know that much. (Frederick): So it's more like a token you receive to use CERN's products? (Pascal): yes

Can you tell us more about SAMS? My experience with SAMS as a on caller and as a shifter is that I use it to book my shifts. You need to do this early since the other shifters want to book their shifts depending on their vacation and the free days they have. At sams you can look at a kind of agenda and with that you can book your shifts. Sams can also be used to search for phonenumbers from shifters to reach somebody. Sams is also used for a big screen view, that sits into the coner of the control room. There, all the cellphone numbers are shown for the on callers.

11.2 Tables with pioritized requirements

11.3 Entries

Role	User Story	Piority	Time
Administrato	r Only administrator may be given the possibility	1	8
	to remove log entries (and I am not even sure		
	about this) (Roberto Divia).		

11.3.1 Forum

Role	User Story	Piority	Time
User	As a user, I want to reply to existing log messages so that a conversation stays in a well-defined	4	20
	thread		
User	People can create issues (Pierre vanden Vyvre)	1	13

11.3.2 View

Role	User Story	Piority	Time
User	As a user, I want to list log entries in a sum-	8	8
	mary view so that I can get an overview of what		
	happened in a given period.		
User	As a user, I want to list log entries in a detailed	8	2
	view so that I can read them one after the other.		
User	As a user, I want to browse through all the	4	5
	available metadata associated with a given run		
	to understand on which conditions the run was		
	made.		
Shifter	. As a shifter I want to view log entries.	9	5
Shifter	As a shifter I want to view on call interventions.	4	5
Run cordi-	As run coordinator, I want to specify acquisition	5	8
nator	targets for certain time periods and check how		
	far we are in achieving them so that I can keep		
	track of progress (Vasco Chibante Barroso).		
SRC	As System Run Coordinator I need ways to in-	2	13
	terrogate all the runs where the System I am		
	responsible for participated and to get access to		
	individual run entries and to summary statistics		
	(Roberto Divia).		

11.3.3 Search

Role	User Story	Piority	Time
User	As a user, I want to search log entries by different criteria (e.g. title, content, author, creation date,() and have the results listed.	8	8
User	As a user, I want to list all runs that match a given criteria to create my own run set.	8	8
User	As ALICE collaborator I need to check the details of any run: EOR reason, statistics, log entries (Roberto Divia).	6	5
Run cordi- nator	As run cordinator I may have to cross-reference log entries (e.g. by URL, by unique Reference ID, or by run number) (Roberto Divia).	4	8
Run cordinator, Shifter, SRC and STC	As run cordinator, Shifter, SRC and STC I may need to cross reference log entries or other logbook fields (e.g. run numbers, fill numbers etc) with whatever issue tracking system will be used by the ALICE collaboration (today: Jira). This association may also be done automatically by daemons(e.g. what is done today for EOR reasons and Jira tickets) (Roberto Divia).	2	8
Subsystem expert	As a subsystem expert, I want to store custom fields that are only relevant to my subsystem so that I can correlate them with the rest of the metadata repository (e.g. fetch all runs with configuration X where this happened to my detector) (Vasco Chibante Barroso).	1	4
ECS / DAQ and SRC	As ECS/DAQ System Run Coordinator I need a way to access information of runs matching a selection criteria I specify (timestamps, run numbers, run types, included detectors etc). Navigation between runs must be easy and quick. The target is to check the global runs (production and tests) for quality and errors (Roberto Divia).	2	8
SRC and System Team Mem- ber	As subsystem run cordinator I may have to cross- reference log entries (e.g. by URL, by unique Reference ID, or by run number) (Roberto Di- via).	4	5
CERN Administrator Officer	As CERN administration officer I need to check all the on-call intervention records issued by CERN personnel (use case to be cross-checked with EP-AID-DA management) (Roberto Divia).	1	13

Developer	As a developer, I want to programmatically fetch	1	8
	log entries that match a given criteria so that I		
	can build custom logic or applications based on		
	existing data (Vasco Chibante Barroso).		

11.3.4 Creation

Role	User Story	Piority	Time
User	As a user, I want to have a smart editor to create	4	8
	my log entries (WYSIWYG or Markup) and be		
	able to use smart text so that messages look nice		
	(e.g. links, code,)		
User	As a user, I want to be able to save search criteria	1	8
	for later use so that I dont lose time defining them		
	at each visit.		
Shifter	A shifter makes an entry into the database con-	9	8
	sisting of several items. Each entry records the		
	following items: time of creation, which class the		
	creator originates: human, type of entry, general,		
	EOS, DCS, number of run, author of the entry,		
	title of the entry, log entry, follow ups, files and		
	actions		
Shifter	As a shifter I want to be able to create log entries.	9	8
Shifter	As shifter I have to create log entries concerning	8	5
	any system (alone or in combination) (Roberto		
	Divia).		
Run cordi-	As run cordinator I have to create Logbook	1	8
nator	entries that cover almost all the Systems (e.g.		
	global announcements or minutes) (Roberto Di-		
	via).		
Run cordi-	As run cordinator, subsystem run cordinator,	4	8
nator, SRC	system team member I have to create log entries		
and STC	concerning any system (alone or in combination)		
	(Roberto Divia).		

On Call Ex-	A person who is called for a specific intervention	2	8
pert	makes an entry into the log system consisting		
	of the following items; time of creation, author,		
	type of intervention; remote, onsite, title of entry,		
	log entry		
Gas Techni-	As a gas technician I want to create log entries	4	3
cian	when I delivered gas and other substances at		
	Point 2.		
Observer	As an observer I want to be able to look at the	1	5
	bookkeeping without the chance of adding or		
	manipulating data.		

11.3.5 Files

Role	User Story	Piority	Time
User	As a user, I want to attach files to log entries so	9	8
	that I can add additional non-textual information		
Run cordi-	As run cordinator, SRC, STC or as Shifter, I may	8	8
nator, SRC,	need to attach files to log entries. These files		
STC and	may contain text or binary information (PNGs,		
Shifter	JPGs etc) (Roberto Divia).		

11.3.6 Flags

Role	User Story	Piority	Time
Run cordi-	As run cordinator or administrator, I need to be	2	8
nator and	able to update the logbook information for what		
Administra-	concerns subsystems, in particular the run qual-		
tor	ity flag and the EOR reason(s). The question		
	arises if subsystem run cordinators can update in-		
	formation associated to other systems (e.g. EOR		
	reasons) as it is the case today (Roberto Divia).		
Subsystem	As a subsystem expert, I want to attach quality	2	8
expert	flags to runs so that physicists can use them while		
	searching for good data sets for their analysis		
	(Vasco Chibante Barroso).		

11.3.7 Data Extraction

Role	User Story	Piority	Time
Detector	As a detector expert I would like be able to	1	13
Expert	extract run/fill information in a format, which		
	allows easier analysis than txt files, e.g. root-		
	files to be able to do specific statistical analysis		
	(Robert Munzer).		
SRC	As subsystem run cordinator I need to be able	1	8
	to update the logbook information for what con-		
	cerns my system and other systems, in particu-		
	lar the run quality flag and the EOR reason(s).		
	The question arises if subsystem run cordinators		
	can update information associated to other sys-		
	tems (e.g. EOR reasons) as it is the case today		
	(Roberto Divia).		

11.4 Reports

Role	User Story	Piority	Time
ALICE col-	As ALICE collaborator I have to create statistics	1	20
laborator	reports such as number of runs, quantity of data,		
	number of events, summaries by trigger classes		
	etc These reports will use selection criterias I		
	will specify such as time spans, active systems		
	(e.g. only the runs including my particular sys-		
	tem), run type etc		
Shifter	As a shifter, I want to have templates that prefill	2	13
	most of my end-of-shift reports from the available		
	metadata so that I dont need to fill inmyself		
	what the system already knows (Vasco Chibante		
	Barroso).		
Shifter	As a Shifter, I would like to have templates that	2	13
	automatically compile and format the data avail-		
	able in the system in order to write my end of		
	shift report in a fast and uniform way. Currently		
	in the ALICE logbook, I dont like that I need		
	to compile all the information myself and that		
	not all shifters use the same structure (Vasco		
	Chibante Barroso).		
Run cordi-	As run cordinator, I want shifters to use tem-	1	13
nator	plates so that it is easier and faster to read them		
	(Vasco Chibante Barroso).		
Subsystem	As a SRC I would like to be able to create my	1	20
Run Cordi-	own detector specific templates for example On-		
nator	Call interventions. In this case I can specify		
	the relevant information which are required from		
	the OnCall shifter for different kind of standard		
	events (Robert Munzer).		

11.5 Email

Role	User Story	Piority	Time
ALICE	As an ALICE member, I would like to receive	8	20
member	via email a global summary of each LHC Fill in		
	order to follow ALICE operations without vis-		
	iting the bookkeeping tools. Currently in the		
	ALICE logbook, I like that I receive via email a		
	document with info on efficiency and EOR Rea-		
	sons and that on the body of the email there is a		
	summary for each fill (Vasco Chibante Barroso).		
Run cordi-	As run cordinator I may request to receive auto-	6	13
nator	matic e-mails concerning all Logbook entries that		
	include all systems (either without distinction or		
	using special selection criterias). The e-mail de-		
	livery address will probably be an e-group (single		
	e-mail address ¡;@cern.ch)(Roberto Divia).		
Subsystem	As a subsystem responsible, I want to be noti-	8	13
Run Cordi-	fied by email (or other channels) of log entries		
nator	which are related with my subsystem so that I		
	can better follow-up activities without having to		
	constantly visit the product, e.g. EOS report		
	(Robert Munzer) (Vasco Chibante Barroso).		
SRC	As subsystem run cordinator I may request to	8	13
	receive automatic emails concerning all Logbook		
	entries that include the System I am working		
	for (either without distinction or using special		
	selection criterias). The e-mail delivery address		
	will probably be an e-group (single e-mail address		
	¡;@cern.ch) (Roberto Divia).		
SRC	. The subsystem coodinator wants to be reported	6	13
	when something is going on with his system. He		
	should not have to take action for himself to find		
	out things (Robert Helmut Munzer).		

11.6 Roles and Authentication

Role	User Story	Piority	Time
User	As a user, I want to be able to login with my	9	13
	CERN credentials to avoid having to remember		
	a new set of credentials. This should be done by		
	using the CERN authentication method.		
Run cordi-	As run cordinator, SRC or Admin, I must be	9	13
nator, SRC	able to move collaborators to and out of subsys-		
and Admin-	tem teams. These action may be conflict the		
istrator	information stored in SAMS (Roberto Divia).		
Run cordi-	As run cordinator, SRC or Administrator, access	4	8
nator, SRC,	to Logbook actions restricted to my role should		
Administra-	be granted without external interventions and		
tor	for the time span of my duties (e.g. for shifters		
	the shifts before and after mine, plus my own		
	shift) (Roberto Divia).		
Run cordi-	As run cordinator or SRC I need to give ALICE	6	13
nator and	collaborators write or read-only access to the		
SRC	logbook. These rights will be superseeded by		
	equivalent rights given according to the function		
	of the user (e.g. a ALICE collaborator with read-		
	only access will be given write access during the		
	time of his/her duties as a shifter, subsystem run		
	cordinator or system team member) (Roberto		
	Divia).		

11.7 View with Dash boards

Role	User Story	Piority	Time
User	As a user, I want to see in a dashboard the metadata associated with an LHC Fill so that I can have a global image of what happened during that LHC Fill.	2	13
User	As a user, I want to be able to customize dash- boards so that I only see the fields relevant to me.	1	13
User	As ALICE collaborator I may have to open multiple GUIs with independent selection criterias (e.g. one browser window for day-to-day work and a second browser window for statistics) (Roberto Divia).	1	20
ALICE collaborator	As ALICE collaborator I need to be able to access the Logbook on a run-per-run summary view (possibly using a selection criteria I specify) and on a log entry by log entry view (possibly using a selection criteria I specify) (Roberto Divia).	1	13
Shifter	As a shifter I want to view data about calibration of the detector.	4	5
Shifter	As a shifter I want to be able to have a big screen view.	2	3
Shifter	As a shifter I want to view data about the fill.	1	5
Physics Community	The Physics Board has several needs or questions: 1. To make the planning possible an overview of storage and processing power (CPU) is needed. 2. The use of resources per user to run jobs could be more detailed. 3. How much PB is available on disk for storage. 4. For MC-storage a fine grained but lacks an overview. 5. When I want to clean up, where do I have to look? 6. MC production requests. 7. Usage statistics (which data is popular?). 8. Sort out why a train takes a specific time to process.	1	13
Physics Community	Most data is replicated because a lot of people use the data. There are two views from the Physics Board: clean up, to know what could be cleaned up planning, when can this MC be run?	1	13

Adminis-	As an administrator, I want to have a dashboard	1	13
trator	that gives me log- entry related analytics so that		
	I follow the evolution of the repository (Vasco		
	Chibante Barroso).		

11.8 Statistics

Role	User Story	Piority	Time
Shifter	As a shifter I want to view some statistics of runs	1	8
	and other stuff.		
Run cordi-	As run cordinator I need to gather statistics on	1	13
nator	the runs selected by using custom rules (times-		
	tamps, run numbers, run types, included detec-		
	tors etc). These statistics will include EOR		
	reasons, per-detector and per-system summaries,		
	error recovery (PARs) rates etc.(Roberto Divia)		
Physics	Each week global and specific statistics about	1	13
Community	the system are needed CPU usage data storage		
	etc.		

11.9 Run

Role	User Story	Piority	Time
Run cordi-	As run cordinator, I want to attach tags to runs	4	8
nator	so that I can then use them while searching		
	(Vasco Chibante Barroso).		
Run cordi-	As run cordinator, I want to edit certain special-	1	5
nator	ized fields associated to a run (e.g. EOR Reason)		
	so that I correct wrong information inserted by		
	the O 2 software (Vasco Chibante Barroso).		
Developer	As a developer, I want to programmatically fetch	1	8
	runs that match a given criteria so that I can		
	build custom logic or applications based on ex-		
	isting data (Vasco Chibante Barroso).		

11.10 Announcements

Role	User Story	Piority	Time
Shifter	As a shifter I want to view announcements.	4	5
Adminis-	System administrators can create an announce-	2	8
trator	ment. This announce- ment consists of the fol-		
	lowing items: time of creation, validity, duration		
	of interruption of the system, author, title of the		
	entry, log entry		

11.11 Other

Role	User Story	Piority	Time
Managet	As a manager I want to know whether all the	1	13
	relevant people are involved with respect to an		
	issue (Pierre vanden Vyvre).		
Adminis-	As administrator I may request to replicate either	1	20
trator	selected portions or all of the Logbook data to ex-		
	ternal sites and to provide adequate access tools		
	to it (to facilitate read-only accesses) (Roberto		
	Divia).		
Adminis-	As an administrator I must be able to configure	1	13
trator	the system.		