# AMOS SS13\_Bosch Group3 - Admistrativia

This doc	http://goo.gl/4AG7v
Code repository	https://github. com/thetransporter2012/amos- osvas
Additional materials	https://www.dropbox. com/s/tvjeczpmhmxebll/Bosch- AEY1-Amos-proposal.pdf
	https://www.dropbox. com/s/ufrh93snfbu9189/Bosch% 201%20Vulnerability% 20Assessment%20Service.pdf
	https://www.dropbox.com/home? select=Backlog.xls

## AMOS SS13\_Bosch Group3 - Product Vision

Companies develop a lot of software tools and use for some components open source products which are integrated in their software.

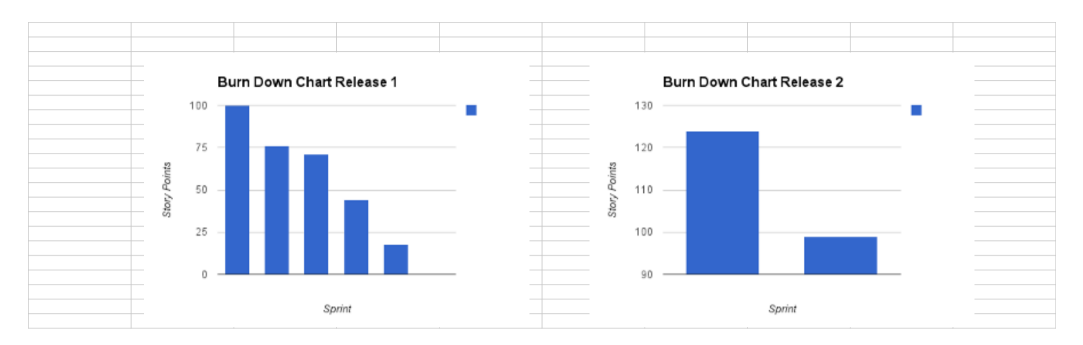
These components need to be controlled by the owners of the software in terms of new versions or security problems.

Of course, a manual search in major security vulnerability databases can be a major effort. That is why we are looking for tool and automation support.

The Software can use an uploaded list from open source components and show the different vulnerabilities for them.

# AMOS SS13\_Bosch Group3 - Release Plan

Release		1						
No Sprints		6						
Due Date		21.05.2013						
Sprint #		Theme	User Stories	Est. Effort	Burn-Down	Real Effort	Scrum master	Review & release manager
	1	Infrastructure	1,2,3	5	100	5	Martin	Dominic
	2	Environment	4,5,6,7,8	24	76	24	Dominik Krebs	Jonathan
	3	API organisation	12	5	71	5	Dominik Krebs	Dominic
	4	Access & Output	16,17,30,31	27	44	27	Radi	Dominik Krebs
	5	Output and Upload	12,14,15,21,24	26	18	20	Martin	Dominic
	6	Search and Output	26,28,37,38	18	0	16	Martin	Radi
Release		2						
No Sprints		2						
Due Date		07.06.2013						
Sprint #		Theme	User Stories	Est. Effort	Burn-Down	Real Effort	Scrum master	Review & release manager
	1	XML output	18,40,41,42	26	124	13	Radi	Martin
	2	Output Format	59,60,41,62,18	25	99		Martin	Dominik Krebs
	3	Output Improvement	43,44,45,46,47	21	78		Radi	Martin
	4	Extension	48,49,50	21	57		Dominik Krebs	Radi
	5	User Managament	36,37,61,62	20	37		Radi	Martin
	6	Testing	51,52,53,54	21	16		Martin	Dominik Krebs
	7	Improvements	55,56,57,58	16	0		Radi	Martin



# AMOS SS13\_Bosch Group3 - Product Backlog

#	Effort	Category	Short Name	Item Description	Acceptance Criteria
	_			As a developer, I make interfaces for the expansion of	
48	8	BAPI	Interface	the software, so another database can be added	red color for issues, format 1
40		ADI	0	As a User, I can see comments in the code so I can add	
49	3	3 API	Comments	my own code easly	red color for issues, format 2
50	_	S API	Interface Documentation	As a User, I can read a documentation, So i can easy use another database	Documentation of output and columns and meanings, file 1 and input
50		AFI	interface Documentation	As a developer, I give the user the oportunity to log in,	and input
36	-	Programming	User management	so only the right users become access	Documentation of output and columns and meanings, file 2
30		7 Togramming	Oser management	As a User, I can download a Excel, which shows all	Documentation of output and columns and meanings, like 2
37	8	Frontend / UI	Excel Download	relevant information	interface for another database
				As a User, I can filter the results so I can see only the	
61	5	Output	filter	relevant information	Comments in the code
62	8	Output	Output 2	As a User, I can choose another output method	documentation in word
				as a developer, I test the time of the search algorithm	
51	5	testing	searchtime	so I can improve it	time for searching
				As a developer, I test the whole program with different	
52	5	testing	test	entries, so it will be no errors	test a lot of lists and look at the database for the answers
50				As a developer, I test the code on different operation	test as MAQ 12 Minutes
53	3	testing	Code validation	systems, so the User become no problems	test on MAC, Linux, Windows
54		3 testing	documentation mistakes	As a developer I document all mistakes, so I can fix them later	document with all mistakes and approach of solutions
					.,
55		improvement	TBA		TBA
56		improvement	TBA	TBA	TBA
57		improvement	TBA		TBA
58	5	improvement	TBA	TBA	TBA
<b>5</b> "		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Result	46	j			

# AMOS SS13\_Bosch Group3 - Sprint Backlog

#	Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsibility	Sprint Release
				As a User, I can download a file, so I can see the	XML file can be downloaded with the		
43	5	Output	Output 2	results	results	Martin	
44	. 5	Output	Output style	As a User, I can see the output on a webpage	webpage with xml output (file from 44)	all	
				As a User, I can see red, yellow and green			
				column for the status, so I can see very quickly			
45	5	Output	Output style 2	what is critical	Colors for the HTML Output	Dominik	
				As a developper, I test the flow of the software, to			
46	4	Output	Dokumentation 1	guaranteethat it works	tests for different lists and inputs	Radi	
				As a user, I can read a documentation of the	4-5 Sentence to every row, description of		
47	2	Output	Dokumentation 2	output, so I can't do any mistakes	the row	Radi	
Result	25						

# AMOS SS13\_Bosch Group3 - Feature Archive

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item description	Acceptance Criteria	Spalte1
							As a developer, I can upload my code when I go to the website, so the others can find always the		
1	1	1	1	1	infrastructure	code repository	actual version	github repository created	dommi
2	1	1	1	1	infrastructure	dropbox	As a Team, we can share documents by visiting the website, so everyone has the actual docoments	dropbox account created and all invited	dommi
3	1	1	3	3	infrastructure	planning doc	As product owner, I can see the status of the project by visiting the document, so I am always able to communcate informations	planning document exists	dominic
4	1	2	4	8	environment	Tomcat	As a developer, I have installed the tomcat, so i can start to connect with them	programm is installed and well known	everyone
5	1	2	3	8	environment	jUnit	As a developer, I can test easily, so i can guarantuee that the features running well	junit knowledge available	everyone
6	1	2	4	8	environment	Tomcat server	As a developer, I access to the tomcat server, so I run webpages on it	access to tomcat server	everyone
7	1	2	5	5	environment	war file	As a developer, I can organize the test cases, so I have always an overview of them	war file created	dommi
8	1	2	5	5	Frontend / UI	Search page	As a user, I can visite a page where queries for vulnerabilities can be made, so I can search for relevant informations	The user can type in software name and version and press Search, without working algorithm	dommi
9	1	2	3	8	API	Access OSVDB	As a developer, I give me an overview of the organisation of API access to the OSVDB, so i can use the knowleage for further requirements	Ability to access the OSVDB	dommi
10		2			API	Opportunities OSVDB	As a developer, I am able to find out which information is stored in the OSVDB, so i prepare the information for the result page	Having a clear overview about what is stored in the database	radi
17	1	3	8	8	Frontend / UI	Output List	As a developer, I put the information of the database in a list, so i can visualize them for the user	The list includes "new version", "license expired", "reason not to use current version or software", "exploits"	dommi

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item description	Acceptance Criteria	Spalte1
							As a developer, I have to look at		
							the bug "404 page is shown on		
							the production server for some		
							reason, but not in the		
							development environment", so the		radi, martin,
16	1	4	5	5	Bug	404 Bug	product owner can access to it	windows/linux/mac	dommi
								An account for the US	
							As a developed library to access	National Vulnerability	
						Access to US	As a developer, I have to access	Database exists, an API is	
30	1	4	2	2	Organization	National VDB	to the database, so the user can use more databases	available, an API key is available	martin
30	ı	4			Organization	INALIONAL VDD	use more databases	An account for the Russian	marum
								National Vulnerability	
							As a developer, I have to access	Database exists, an API is	
						Access to Russian	to the database, so the user can	available, an API key is	
31	1	4	2	2	Organization	National VDB	use more databases	available	radi
							As a developer I know how the		
							API which will be provided looks		
							like, so it will be easier to	The API is defined in form of	
32	1	4	5	5	API	REST API	implement the software	a class skeleton	radi
							As a owner, i can show a mockup		
		_	_	_				A mockup shows how the	
13	1	4	5	5	Frontend / UI	Results	can see the first design	results should look like	martin
							As a product owner I have		
							organized how the list to be		
							uploaded should look like, so the developer can access the	An example list is available /	
12	1	5	3	1	Organization	Upload List	database	has been provided by Bosch	Dominic
12			3		Organization	Opioad List	As a developer, I can process	has been provided by bosch	Dominic
							entries of a list sequentially, so I	list is splitted and saved in	
14	1	5	5	5	Programming	Batch processing	can search them in the database	variables	Radi, Dominik
					<u> </u>	, p = = = = = = 9		mockup of the input page	, -
							As a developer, I create a	with upload button and field	
						Mockup for Input	mockup of the page, so I can	and welcome text about the	
15	1	5	3	2	Frontend / UI	page	show it to the product owner	software	Martin
							As a developer, I have an		
							Account to access the OSVDB,	Possibilty to connect to the	
		_	_	_			so I can solve further	API or a similar simulated	
24	1	5	8	8	API	to OSVDB	requirements like searching	database	Radi, Dominik
								The list includes the following information: "OSVDR ID"	
							As a upor Loop ass a list of	information: "OSVDB ID",	
							As a user I can see a list of vulnerabilities at as XSLT styled	"Vulnerability Name", "Link to Vulnerability", "Disclosure	
21	1	5	5	2	Frontend / UI	Output List	XML, so I have a good overview	Date", "Problem", "Solution"	Martin
<b>4</b> 1	1	່	່	3	i iontena / Oi	Output List	AIVIL, SO I HAVE A YOUU OVERVIEW	Date, Flobletti, Solutiott	iviai III I

# AMOS SS13\_Bosch Group3 - Feature Archive

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item description	Acceptance Criteria	Spalte1
28	1	6	8	5	Model	XML request	As a developer, I convert the csv- list to an XML-file, so I can send a query to the database	A XML-File with the attributes (depend on feature 26)	Martin
26	1	6	8	8	API	API XML	As a developer, I can read from the XML file the required information for a request in the database, so I can send requests to the database	Structure of the XML file for feature 28	Radi
38	1	6	5	5	API	XML output file	As a developer, I receive the output from the database and convert them to XML, so I can show results	Output XML-file from the database	Radi
42	2	1	8	8	Programming	Query Improvements	As a user, I can search for vulnerabilities using vendor/product/version names instead of their OSVDB IDs	A method that returns the OSVDB IDs correspondent to the relevant vendor/product/version	Radi
59	2	2	3	3		Improvement	Change structure in github		Radi, Martin
40	2	2	5	5	Programming	Interface	As a developer, I can start the Java from the webpage, so I can connect them with the User interfaces	Webpage starts our java program for getting information from the Open Source database	Martin
60	2	2	5		Programming	combine module	As a developer, I integrated all existing classes to a working program	The existing functionality can be used by calling the webpage, which returns output	Radi
41	2	2	2	2	Programming	Output Conversion		You can use a list for everything, to search within a list.	Dominik
62	2	2	8	8	Programming	Output Conversion	As a developer I can convert the Database output into a readable file, so I can generate an output file.	File (XML) with all relevant information (Id, Component, Vulnerability Name, Severity, Version, (Description), Link	Dominik
18	2	2	2	2	Frontend / UI	Input Page	As a user, I can use an upload form to upload a list of software bugs etc., so that the single entries of the software can be searched	An HTML-upload form is shown on the startpage of the app and can be submitted by the user	Dominik

# AMOS SS13\_Bosch Group3 - Impediments

Impediment	Status	Actions
There is no access to the OSVDB possible at the moment	Done	
We have no permission or licence to access the database, no access was granted	Done	
the scrum process is not well understood	Done	
no face-to-face communication with Bosch	Done	
lack of day-to-day communication between the team members	Done	
US Database opportunity to get access	Done	
Access to Russian Database, no answer	Closed	
Technical difficulties while connecting to the skype group call	Done	
Only 2 times access to the database	Open	Waiting for the price of life-time access
Little communication exchange regarding the app structure	Open	Dominik explaining unclear subjects
No access to the database - error message shown	Open	Sending mail to provider, consider walkarounds