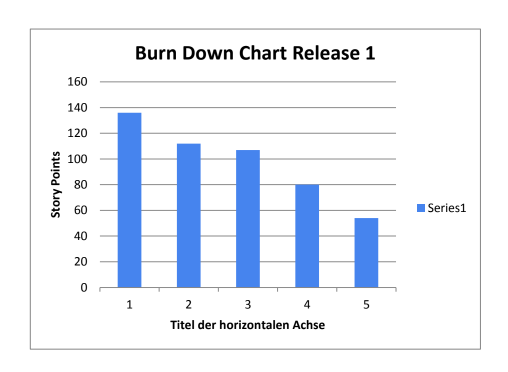
This doc http://goo.gl/4AG7v

Code repository https://github.com/thetransporter2012

Additional materials https://www.dropbox.com/s/tvjeczpmh

https://www.dropbox.com/s/ufrh93snf https://www.dropbox.com/home?sele Companies develop a lot of Softwaretools and use for some components opne source products which are The components need to be controlled by the softwareowners for 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 The Software can use a uploaded list from open source components and show the different valnerabilities for

Release No Sprints Due Date	5.3.201	1 7 3					
Sprint #	Theme 1 Infrastructure 2 Environment 3 API organisation 4 Access & Output 5 Output and Upload 6 Search algorithm 7 XML output	User Stories 1,2,3 4,5,6,7,8 16,17,30,31 12,14,15,21,24	Est. Effort	Burn-Down 5 24 5 27 26	Real Effort 136 112 107 80 54	Scrum master 5 Martin 24 Dominik Krebs 5 Dominik Krebs 27 Radi Martin Radi Dominik Krebs	Review & release Dominic Jonathan Dominic Dominik Krebs Dominic Dominik Krebs Martin



#	Effort	Category	Short Name	Item Description	Acceptance Criteria
	11	3 Organization	REST API Framework	As a developer I selected a framework to be used	A suitable REST API framework has been selected
	18	5 Frontend / UI	Input Page	As a user, I can use an Upload form for uploading	An html upload form is shown on the startpage of the app and
	19	5 API	Overview of the OSVDB	As a developer, I know which ways and methods to	Knowing and document which data the database offers
	20	8 Programming	Search field	As a user I can type a search query in a field, so I	A a search field is displayed a the application start page
	22	8 Frontend / UI	Output List	As a developer I can extract from the XML the	The criterias are each extracted from the XML sheet and saved
	23	5 Frontend / UI	Output List	As a user I can see a table with their selected	A table with "Name", "ID", "Link", "Disclosure Date", "Problem"
	25	8 API	REST API Accessbility	As a developer, I gurantuee that the application can	The API can be accessed from within the application
	26	8 API	API XML	As a developer I can create a XML file out of the	show the XML file
	27	5 Frontend / UI	API filter	As a developer, I can filter the API by "Vendor	The List can be filtered by "Vendor Name", "Product Name",
	28	5 Model	Server side filter	As a developer, I can filter the data of all	The Data source can be filtered by the attributes provided in the
	29	3 Model	Data model Defintion	As a developer I know with which fields I'm	The data inside the application is well defined, all attributes which
	30	3 Frontend/ UI	Mockup for register page	As a developer, I create a mockup of the page, so I	mockup with buttons and text
	33	3 Frontend / UI	Mockup for login page	As a developer, I create a mockup of the page, so I	mockup with buttons and text
	34	3 Frontend / UI	Registration Page	As a user, i can register me on the page, so I can	user can register to our page, Design
	35	3 Frontend / UI	Login Page	As a user, I can login in the page, so I can access	the user can login at our page, Design
	36	5 Programming	User Management		implementation of a user management, register and login

Sum: 80

#	Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsibility	Sprint Release
	12	3 Organization	Upload List	As a product owner I have organized how	An example list is available / has been	Dominic	
	14	6 Programming	Batch processing	As a developer, I can process entries of a	list is splitted and saved in variables	Radi, Dominik	
	15	3 Frontend / UI	Mockup for Input	As a developer, I create a mockup of the	mockup of the input page with upload	martin	
	24	8 API	Organizing Access	As a developer, i have an Account to access	Possibilty to connect to the API or a similar	Radi, Dominik	
	21	6 Frontend / UI	Output List	As a user I can see a list of vulnerabilities at	The list includes the following information:	Martin	

Result 26

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item description	Acceptance Criteria	Spalte1
#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item description	Acceptance Criteria	
	1	1 1	1		1 infrastructure	code repository	As a developer, I can upload my	github repository created	dommi
	2	1 1	1		1 infrastructure	dropbox	As a Team, we can share	dropbox account created and	dommi
	3	1 1	3	1	3 infrastructure	planning doc	As product owner, I can see the	planning document exists	dominic
	4	1 2	2 4		8 environment	Tomcat	As a developer, I have installed the	programm is installed and well	everyone
	5	1 2	2 3	1	8 environment	jUnit	As a developer, I can test easily, so	junit knowledge available	everyone
	6	1 2	2 4		8 environment	Tomcat server	As a developer, I access to the	access to tomcat server	everyone
	7	1 2	2 5	;	5 environment	war file	As a developer, I can organize the	war file created	dommi
	8	1 2	2 5	;	5 Frontend / UI	Search page	As a user, I can visite a page	The user can type in software	dommi
	9	1 2	2 3	1	8 API	Access OSVDB	As a developer, I give me an	Ability to access the OSVDB	dommi
•	0	1 2	2 12		5 API	Opportunities	As a developer, I am able to find	Having a clear overview about	radi
•	7	1 3	3 8	1	8 Frontend / UI	Output List	As a developer, I put the	The list includes "new version",	dommi
•	6	1 4	. 5	;	5 Bug	404 Bug	As a developer, I have to look at	the page can be opened on	radi, martin, dommi
3	30	1 4	. 2		2 Organization	Access to US	As a developer, I have to access to	An account for the US National	martin
3	31	1 4	. 2		2 Organization	Access to Russian	As a developer, I have to access to	An account for the Russian	radi
3	32	1 4	· 5	;	5 API	REST API	As a developer I know how the API	The API is defined in form of a	radi
•	3	1 4	. 5	;	5 Frontend / UI	Results	As a owner, i can show a mockup	A mockup shows how the	martin

Impediment There is no access to the OSVDB possible at the moment We have no permission or licence to access the database, no access was granted	Status Done Done
the scrum process is not well understood	Done
no face-to-face communication with Bosch	Open
lack of day-to-day communication between the team members	Done
The other two databases are not accessible / or not available	Open