Time Tracking Report



Description:

Shows the original and current time estimates for issues in the current project. This can help you determine whether work is on track for those issues.

Time Tracking Report for GSA-18F

Only including sub-tasks with the selected version

Progress: 0% Accuracy: 0% 0m completed from current total estimate of 0m Issues in this version are on schedule with original estimate of 0m.

	Key		Summary	Original Estimate	Σ	Est. Time Remaining	Σ	Time Spent	Σ	Accuracy	Σ
9	GSAF-98	DONE	Caching is not working properly	-	-	-	-	-	-	-	-
9	GSAF-97	DONE	Update Two Lines in Licenses File in Wiki	-	-	-	-	-	-	-	-
9	GSAF-96	DONE	configure elb to work with two hosts	-	-	-	-	-	-	-	-
	GSAF-95	DONE	Fix ansible ssh key problem	-	-	-	-	-	-	-	-
	GSAF-94	IN PROGRESS	Verify that all links in our readme.md are valid	-	-	-	-	-	-	-	-
9	GSAF-93	DONE	Write Wiki pages about the project	-	-	-	-	-	-	-	-
	GSAF-92	DONE	Secure Jenkins!!!	-	-	-	-	-	-	-	-
	GSAF-91	DONE	Add support for MongoDB as cache	_	-	-	-	-	-	-	-
	GSAF-90	BACKLOG	Implement 3 slightly different designs for the PoC code	-	-	-	-	-	-	-	-
	GSAF-89	BACKLOG	Clone 3 separate repositories, one for each of pools 1, \dots	-	-	-	-	-	-	-	-
	GSAF-88	SELECTED FOR DEVE	Document modernity of the technologies	_	-	-	-	-	-	-	-
	GSAF-87	BACKLOG	Researcher - edit a list of words to be removed from w	-	-	-	-	-	-	-	-
	GSAF-86	BACKLOG	General user - ability to search for term and have word	-	-	-	-	-	-	-	-
	GSAF-85	BACKLOG	General user - able to reduce the number of words in t	-	-	-	-	-	-	-	-
	GSAF-84	BACKLOG	Developer - embed the word cloud in their website	-	-	-	-	-	-	-	-
•	GSAF-83	DONE	How this generator works link at bottom of page doesn'	-	-	-	-	-	-	-	-
9	GSAF-82	BACKLOG	general user - click on Github link	_	-	-	-	-	-	-	-
•	GSAF-81	DONE	link in help to Github doesn't work	-	-	-	-	-	-	-	-
•	GSAF-80	DONE	scroll bar on legend doesn't scroll	-	-	-	-	-	-	-	-
	GSAF-79	BACKLOG	Researcher - extracts data for research paper	-	-	-	-	-	-	-	-
•	GSAF-78	SELECTED FOR DEVE	Need introductory text before the 3 colors in the legend	-	-	-	-	-	-	-	-
•	GSAF-76	DONE	No legend for colors	-	-	-	-	-	-	-	-
	GSAF-75	SELECTED FOR DEVE	Before the deadline, open GitHub/Docker repository an	-	-	-	-	-	-	-	-
	GSAF-74	SELECTED FOR DEVE	Need to estimate effort in number of labor hours by eac	-	-	-	-	-	-	-	-
	GSAF-73	BACKLOG	Add tab representing raw data	-	-	-	-	-	-	-	-
	GSAF-71	DONE	Swap Legend and settings tabs	-	-	-	-	-	-	-	-
	GSAF-70	DONE	Swap Image download and update buttons	-	-	-	-	-	-	-	-

0/2015			Report - Time Tracking Report - JIRA								
Q	GSAF-69	DONE	Change wording in Settings tab	-	-	-	-	-	-	-	-
9	GSAF-68	DONE	Show the user that there are controls at the bottom of t	-	-	-	-	-	-	-	-
9	GSAF-67	DONE	Change the angle defaults	-	-	-	-	-	-	-	-
9	GSAF-66	DONE	Make Sqrt n default value	-	-	-	-	-	-	-	-
9	GSAF-65	DONE	Clarify use case for the legend tab	-	-	-	-	-	-	-	-
3	GSAF-64	DONE	Improve site usability based on user feedback	-	-	-	-	-	-	-	-
•	GSAF-63	BACKLOG	Provide Option to Limit Number of Words Displayed	-	-	-	-	-	-	-	-
•	GSAF-62	DONE	Issues with Mobile Device on Prototype Site	-	-	-	-	-	-	-	-
	GSAF-61	DONE	Make wordcloud responsive (via Javascript)	-	-	-	-	-	-	-	-
9	GSAF-60	DONE	Upload the paper sketch of the wireframe	-	-	-	-	-	-	-	-
•	GSAF-59	DONE	Prototype is not accessible	-	-	-	-	-	-	-	-
	GSAF-55	BACKLOG	ability to change the orientation of the word cloud	-	-	-	-	-	-	-	-
9	GSAF-54	DONE	Ability to change the dimensions of the word cloud	-	-	-	-	-	-	-	-
9	GSAF-53	DONE	Recover the failed EC2 instance	-	-	-	-	-	-	-	-
9	GSAF-52	DONE	Document how to install and run prototype on another	-	-	-	-	-	-	-	-
9	GSAF-51	DONE	Aggregate and publish all meetings minutes	-	-	-	-	-	-	-	-
9	GSAF-50	DONE	Expose data via REST API	-	-	-	-	-	-	-	-
9	GSAF-49	DONE	Create list of licenses and validate them (#19)	-	-	-	-	-	-	-	-
9	GSAF-48	DONE	Implement Ansible	-	-	-	-	-	-	-	-
9	GSAF-47	DONE	Perform Usability test (See GSAF-42)	-	-	-	-	-	-	-	-
9	GSAF-46	DONE	Write the usability test scenario	-	-	-	-	-	-	-	-
•	GSAF-45	DONE	http://agilebpa.akira-tech.com:3000/ is down	-	-	-	-	-	-	_	-
9	GSAF-44	DONE	Test prototype on mobile devices, submit defects to Jira	-	-	-	-	-	-	-	-
9	GSAF-43	DONE	Create a design style guide and/or a pattern library.	-	-	-	-	-	-	-	-
9	GSAF-42	DONE	Properly document Jason Davies' opensource license	-	-	-	-	-	-	-	-
•	GSAF-41	DONE	Incorrect coloring by category	-	-	-	-	-	-	-	-
•	GSAF-40	DONE	Mention PoC 508 compliance and include screenshot	-	-	-	-	-	-	-	-
•	GSAF-39	DONE	Angle controls are not working	-	-	-	-	-	-	-	-
9	GSAF-38	DONE	Display the legend	-	-	-	-	-	-	-	-
9	GSAF-37	DONE	Update unit tests	-	-	-	-	-	-	-	-
9	GSAF-36	DONE	Disable debug mode in production	-	-	-	-	-	-	-	-
	GSAF-35	DONE	Implement server-side caching	-	-	-	-	-	-	-	-
	GSAF-34	BACKLOG	Support historical data	-	-	-	-	-	-	-	-
	GSAF-33	DONE	Implement export options	-	-	-	-	-	-	_	-
	GSAF-32	DONE	Create Wordcloud controls	-	-	-	-	-	-	-	-
9	GSAF-31	BACKLOG	Write "how this generator works", link to app	-	-	-	-	-	-	-	-
	GSAF-30	DONE	integrate Jenkins with GitHub	-	-	-	-	-	-	-	-
	GSAF-29	DONE	Create the PoC MVP	-	-	-	-	-	-	-	-
•	GSAF-28	DONE	Update the design	-	-	-	-	-	-	-	-
	GSAF-25	DONE	Implement a Word Blacklist	-	-	-	-	-	-	-	-

			Total	0	m	0:	m	0r	n	on trac
P	GSAF-1	DONE	Setup Jira	-	-	-	-	-	-	-
	GSAF-2	DONE	Setup Github account	-	-	-	-	-	-	-
P	GSAF-3	SELECTED FOR DEVE	Document Agile Artifacts	-	-	-	-	-	-	-
	GSAF-4	DONE	Pick the theme for the hackathon	-	-	-	-	-	-	-
	GSAF-5	DONE	Select sample datasets	-	-	-	-	-	-	-
	GSAF-6	DONE	Assemble the team	-	-	-	-	-	-	-
Image: Control of the	GSAF-7	DONE	Set up test/dev server	-	-	-	-	-	-	-
	GSAF-8	DONE	Create a formal wireframe for the project	-	-	-	-	-	-	-
	GSAF-9	DONE	Fix AWS access problems	-	-	-	-	-	-	-
	GSAF-10	DONE	Provide quick training for Jira/Kanban	-	-	_	-	-	-	-
	GSAF-11	DONE	Insure All Team Members Have Jira Accounts	-	-	_	-	-	-	-
	GSAF-12	DONE	Create Use Cases for Prototype	-	-	_	-	-	-	-
	GSAF-13	DONE	Usability Testing	-	-	-	-	-	-	-
	GSAF-14	DONE	Create Technical Approach Document	-	-	_	-	-	-	-
	GSAF-15	DONE	List any design style guides or pattern libraries used	-	-	_	-	-	-	-
	GSAF-16	DONE	Deploy the Prototype on an laaS Server	-	-	-	-	-	-	-
	GSAF-17	DONE	Include Unit Tests with the Prototype	-	-	_	-	-	-	-
	GSAF-18	DONE	Setup Jenkins	-	-	_	-	-	-	-
	GSAF-19	DONE	Configure AWS CloudWatch	-	-	-	-	-	-	-
	GSAF-20	DONE	Setup/Configure a Configuration Management System	-	-	_	-	-	-	-
	GSAF-21	DONE	Redploy System in a Containerized Environment	-	-	_	-	-	-	-
	GSAF-23	DONE	List All Platforms Used by Prototype	-	-	-	-	-	-	-
•	GSAF-24	DONE	"FDA DATA VISUALTION" should be spelled "FDA D	-	-	-	-	-	-	-