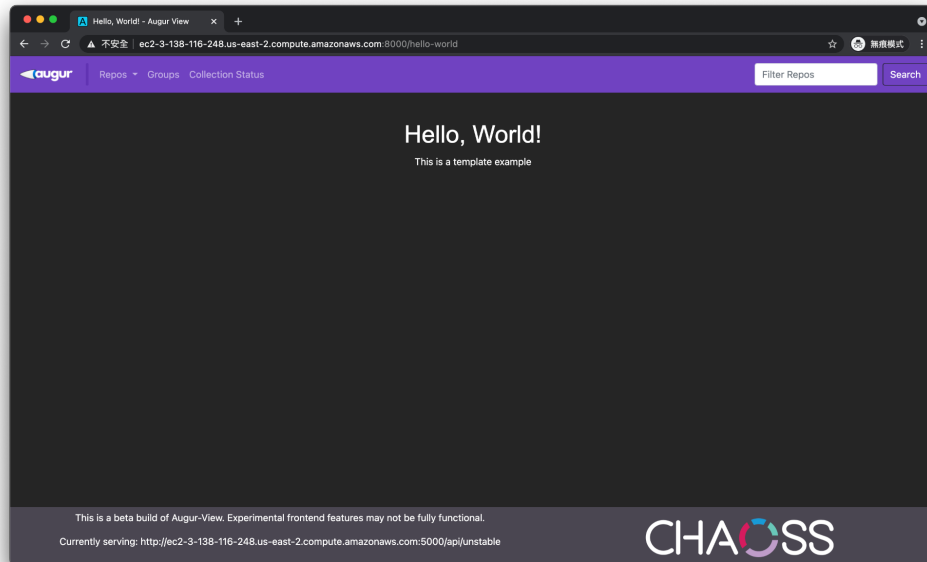


Component	Priority	Name	Description
New Page	1	View the hello world page	Users can view a new page by navigating to /hello-world on the instance
Repos Grid Page	1	View the number of pull requests	Users can view the number of pull requests in the change requests column
Getting Started Document	2	Update the getting started document	The goal for the getting started document is to read the quick start and the getting started section, and make notes of any redundancies that can be removed from the getting started page or any improvements that can be made to the quick start section
Bug Fixing	3	Fix the search function	Internal server error of the search function on the homepage should be fixed
Repos Grid Page	3	View more information about repositories	Users can view more information about repositories
Groups Grid Page	3	View more information about groups	Users can view more information about groups
Code Quality	3	Testing iteration	Test coverage of 70% or more
Frontend	3	Richer functionality of the web frontend	The frontend of Augur can be extended

1. New Page - View the hello world page

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:8000/hello-world>

Users can view a new page by navigating to /hello-world on the instance.



2. Repos Grid Page - View the number of pull requests

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:8000/>

Users can view the number of pull requests in the change requests column from the API:

http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:5000/api/unstable/metadata/rpo_info

A screenshot of the Augur View 'Repos Grid' page. It shows a table with 7 rows of repository data. The columns are: #, Repo Name, Group, Reports, Commits, Issues, and Change Requests. The 'Change Requests' column is highlighted with a red box. The table data is as follows:

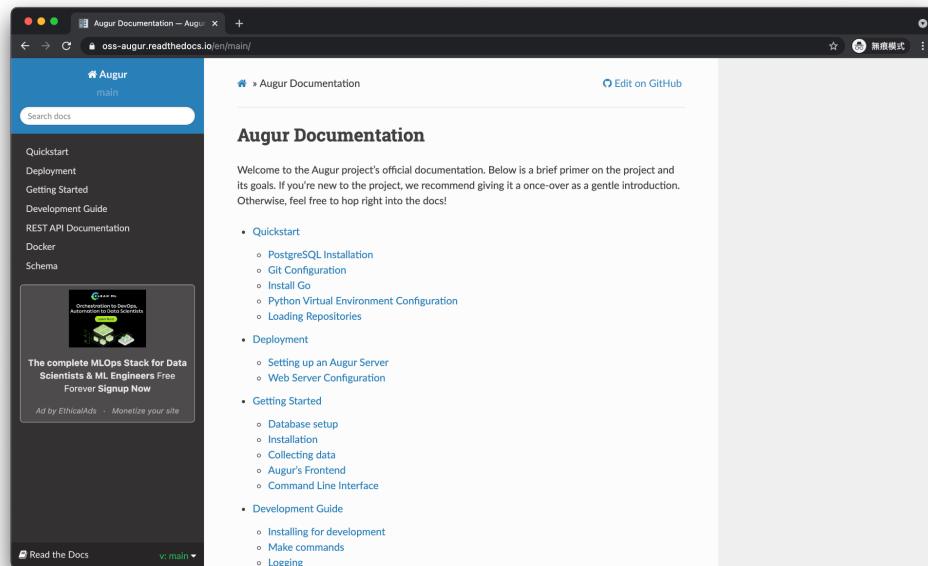
#	Repo Name	Group	Reports	Commits	Issues	Change Requests
1	whitepaper	Default Repo Group	TODO	0	0	0
2	None	Default Repo Group	TODO	0	3	60
3	None	Default Repo Group	TODO	0	55	50
4	None	Default Repo Group	TODO	0	0	1239
5	None	Default Repo Group	TODO	0	4	36
6	None	Default Repo Group	TODO	0	40	79
7	None	Default Repo Group	TODO	0	2	2

At the bottom of the page, there is a footer with the same disclaimer and CHAOSS logo as the first screenshot.

3. Getting Started Document - Update the getting started document

<https://oss-augur.readthedocs.io/en/main/>

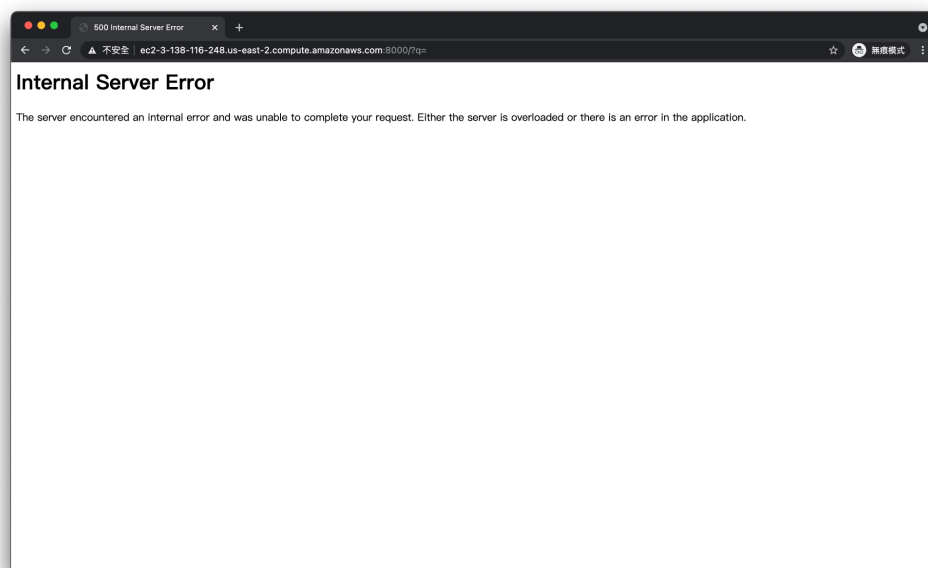
The goal for the getting started document is to read the quick start and the getting started section, and make notes of any redundancies that can be removed from the getting started page or any improvements that can be made to the quick start section. They don't have to be implemented yet, but we can make an outline for what we plan on changing.



4. Bug Fixing - Fix the search function

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:8000/?q=>

Internal server error of the search function on the homepage should be fixed.



5. Repos Grid Page - View more information about repositories

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:8000/>

Users can view more information about repositories from the API:

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:5000/api/unstable/repos>

6. Groups Grid Page - View more information about groups

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:8000/groups>

Users can view more information about groups from the API:

<http://ec2-3-138-116-248.us-east-2.compute.amazonaws.com:5000/api/unstable/repo-groups>

7. Code Quality - Testing iteration

Test coverage of 70% or more.

8. Frontend - Richer functionality of the web frontend

The frontend of Augur can be extended.