

<Data visionaries>

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Project statement

To enhance the security of DevOps and MLOps, we are going to develop a container scanning service which can integrate into the CI/CD pipeline of DevOps and MLOps. Container scanning refers to analyzing the contents and build process of container images to detect security issues such as vulnerabilities and faulty practices. It can be as a first line of defense which helps us detect security issues and stop them before they are exploited. In addition, it is easy to implement and can be CI/CD automated. So, it is one of the most essential workflows for secure DevOps and MLOps.

Project repo: <<https://github.com/xpjllk38324/Data-visionaries>>

This report: <provide a link>

Roles



DevOps Engineer

DevOps engineers can integrate our service into the products for improving safety.



Developer

Developers can use our service to improve the safety of application.



Information Security Engineer

Information security engineers can use our service to conduct container security test.

Storymap

NEEDS

Container Scanning

Container Assessment

Container Notifications and Alerts

JOBS

Container Scanning

Export Result

Configure Database

Assess Container

Notify and Alert

FEATURES

Configure Container Scanning Rule

Export Container Scan Report

Configure Vulnerability Database

Configure Container Assessment Rule

Notify

Perform Container Scanning Task

Assess Container

Alert

Configure Notify and Alert Rule

STORIES

Add Container Scanning Rule

Delete Container Scanning Rule

Revise Container Scanning Rule

Add Container Assessment Rule

Add Notify and Alert Rule

Add Vulnerability Database

Delete Vulnerability Database

Update Vulnerability Database

Delete Container Assessment Rule

Delete Notify and Alert Rule

Revise Container Assessment Rule

Revise Notify and Alert Rule