Minutes of Meeting (MoM)

Date & Time: 27th Feb 2025, 17:00

Attendees:

Darshan Gowda

- Karthika Vijayakumar Gayathri
- Sumathi Dhanasekaran
- Sriram Rajendran
- Tony Joshua Kanaka
- Jayakumar Sundaramoorthy

Prepared by: Darshan Gowda Anamanahalli Ramesh

Agenda:

- 1. Sprint 5 updates
- 2. Individual task progress and blockers
- 3. Dependencies and next steps

Discussion Points & Updates:

1. Darshan Gowda's Updates:

- **Docker integration** for Docker images.
- Working on Dast(Snyk integration) integration (JIRA 68) and researching implementation.
- Pushing Docker image to Docker Hub through CI pipeline for testing.

2. Karthika Vijayakumar's Updates:

- Task: Learning OWASP and will complete it within a day.
- Plans to **implement** OWASP **in the CI pipeline** after learning.

Will document the learning process (sub-task to be created later).

3. Sumathi Dhanasekaran's Updates:

- Working on Software Bill of Materials (SBOM) using Trivy.
- Researching different implementation methods (GitHub repo, local file system, Docker image).
- Waiting for clarity on **Docker image availability** to decide the best approach.

4. Sriram Rajendran's Updates:

- Designing the "About" and "Description" pages.
- Planning Stripe integration and formulating API response handling.

5. Tony Joshua Kanaka's Updates:

- JIRA 49 and JIRA 65 tasks: Working on Right Description on the Booking Page with Sriram.
- Investigating Datalog agent installation on the cluster.

6. Jayakumar Sundaramoorthy's Updates:

- Working on architectural updates (integration of Elemental).
- Plans to complete Kubernetes training session (needs team availability).
- Investigating instance sizing for the EKS cluster (dependent on Docker image readiness).

Action Items

- Push Docker image to Docker Hub
- Work on SNYK & Docker integration
- Work & Document OWASP learning process
- Research and finalize SBOM approach
- Complete "About" and "Description" page designs
- Complete Stripe integration plan

- Work on Right Description on Booking Page
- Confirm cluster creation timeline
- Check instance sizing for EKS cluster
- Conduct Kubernetes training session

Conclusion:

- The team discussed manual vs. CI/CD-based **Docker image creation** to ensure progress without delays.
- A follow-up meeting is planned to coordinate cluster setup, training, and integration.
- If all team members are available, a discussion will be held in the **library tomorrow**.