* Narayan will join the next meeting to contribute to discussions and planning.
* **CCR Work:**
* Engage with different LOBs for CCR work to ensure smooth collaboration and understanding of requirements and expectations.
* **Various Stories and Epics:**
* Collaborate with Jonah, Vishnu, Suresh, and Domain on various stories and epics.
* Convert functional and business requirements into technical requirements and assess feasibility.
* **Data Sharing and Access:**
* Address challenges related to data sharing and access between different LOBs.
* Implement best practices from Elastic to prevent server crashes due to large queries.
* **Requirement Changes:**
* Adapt to frequent requirement changes and understand their implications.
* **Prioritization and Task Assignment:**
* Clarify task assignments and priorities, considering the POC upgrade, synthetic monitoring, and other stories.
* **Access Issues:**
* Resolve access issues related to Kubernetes and GitHub to facilitate task completion.
* Address the **kibana\_user** issue to ensure appropriate access and functionality for users.
* Manage shard allocation for **prod25** in Elastic to optimize performance and resource utilization.
* **Synthetic Monitoring and Access Issues:**
* Implement effective synthetic monitoring solutions to track the performance and health of your services.
* Address and resolve any access or permission issues promptly to avoid disruptions and ensure smooth monitoring processes.
* **POC Upgrade Issue:**
* You mentioned being stuck with the POC upgrade due to issues with the lighthouse and data. It's crucial to identify and resolve these issues promptly to proceed with the upgrade successfully. Engage with the necessary teams and experts to troubleshoot and find solutions to these upgrade challenges.
* **Tech Refresh for 600 Servers:**
* **Planning:**
* Develop a comprehensive plan for the tech refresh.
* Schedule the refresh during Indian hours to minimize user impact.
* Allocate sufficient time for each server's refresh, considering dependencies and contingency time.
* **Resource Allocation:**
* Ensure adequate skilled personnel are available.
* Have technical support and experts on standby.
* **Testing:**
* Conduct post-refresh tests on each server.
* Validate data integrity and server load-handling capabilities.
* **Communication:**
* Inform stakeholders and users about the tech refresh and expected downtime.
* Maintain open communication channels for updates and feedback.
* **Documentation:**
* Document the tech refresh process, including resolved issues.
* **Review and Feedback:**
* Review the process post-tech refresh to identify improvement areas.
* Gather feedback from team members and users for future improvement.

### **Launch of Product/Service Related to Fargo:**

* Have a clear launch plan and timeline.
* Ensure all stakeholders are informed and aligned.
* Prepare for immediate customer support and feedback management.

### **Concerns and Precautions Related to Launch:**

* Conduct thorough testing to identify and mitigate potential risks.
* Have contingency plans for any failures or issues that may arise during the launch.
* Monitor the launch in real-time to address issues promptly.

### **Traffic and Usage Expectations:**

* Anticipate the volume of traffic and usage, preparing your infrastructure accordingly.
* Consider conducting stress and load testing to ensure your systems can handle the expected load.

### **Readiness and Potential Failures:**

* Ensure all systems, services, and teams are ready for the launch.
* Identify potential points of failure and have plans for quick resolution.

### **Data Discussion, Including Production Data on POC:**

* Ensure data integrity and security, especially if dealing with sensitive or personal information.
* Have a clear data management and migration plan if necessary.

### **Next Steps:**

* **Preparation:** Prepare resources, tools, and personnel for the tech refresh.
* **Execution:** Execute the tech refresh as planned.
* **Post-Implementation:** Monitor and test servers post-tech refresh for stable performance.

For specific requirements or constraints for the tech refresh, please provide more details for tailored advice and suggestions.