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| **Project Name** | Digital Incident Management System |
| **Client Name** | SELCO Foundation |
| **Handover Details** | |
| **Code Repository:** | |
| All code, including MDMS, configurations, and application code, is committed to the SELCO Foundation's GitHub repository under the "main" branch.  The final production-ready code is tagged and released under the v1.0 tag on GitHub for Frontend and backend code. For MDMS and configs, default branches are mentioned below.  Details of all tagged code repositories are mentioned below. | |
| **Frontend and Backend code:** | https://github.com/Selco-Foundation/e4h-incident-management |
| **MDMS Configurations:** | https://github.com/Selco-Foundation/egov-mdms-data/tree/selco\_pgr\_masters |
| **Configs:** | https://github.com/Selco-Foundation/configs/tree/UNIFIED-DEV |
| **Product Release Documentation** | |
| Product Release Chart: | |
| The product release chart for Incident Management is checked into the GitHub DevOps repository under the " DIGIT-2.9LTS" branch.  https://github.com/Selco-Foundation/DIGIT-DevOps | |
| **Environment and Credentials** | |
| **Database Details** | **Dev Database Name**: selcodevdb  **Dev Database Credentials**: have been shared separately with Nikhil Nambiar from Selco team.  **UAT Database Name**: selcouatadmin  **UAT Database Credentials**: have been shared separately with Nikhil Nambiar from Selco team.  **PROD Database Name**: selcoprod  **PROD Database Credentials**: We will be sharing this during final exit time with Nikhil Nambiar from Selco team. |
| **Kubernetes Cluster Details** | **Dev Environment -**  have been shared separately with Nikhil Nambiar from Selco team.  **UAT Environment -**  have been shared separately with Nikhil Nambiar from Selco team.  **PROD Environment -**  We will be sharing this during final exit time with Nikhil Nambiar from Selco team. |
| **Elastic Search Details** | **Username -** elastic  **Password -** have been shared separately with Nikhil Nambiar from Selco team. |
| **Prometheus/Grafana Details** | **Username -** user-admin  **Password** **-** have been shared separately with Nikhil Nambiar from Selco team. |
| **AWS Details** | SELCO Admin team already have root user of AWS account. Using root user, IAM users can be created as and when required and all required access can be controlled. |