Dashboard Demonstrations

Name: Paras Khosla

Date: 06-07-2025

Purpose: Showcasing dashboards built during internship (for portfolio/website)

1. Power BI Dashboard - VSC 2.0 KPIs

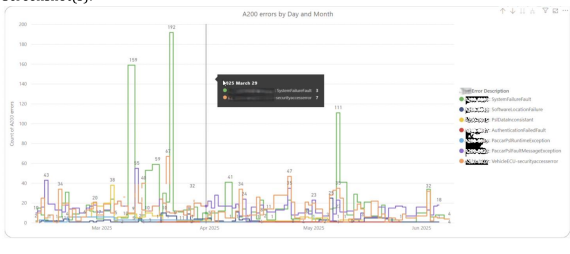
Description:

This dashboard was built in Power BI to visualize critical KPIs for the VSC 2.0 project at DAF Trucks. It includes programming time statistics, ECU & parameter error tracking, and certificate insights.

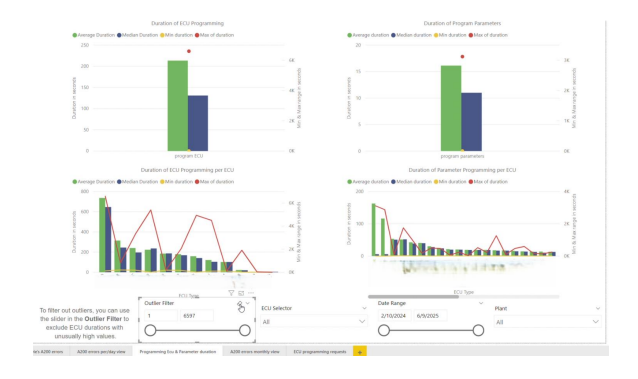
Highlights:

- Daily & monthly trend of A200 errors
- Average ECU programming time
- Parameter programming metrics
- Visuals filtered by Factory, ECU type, and time range

Screenshot(s):









2. Azure Application Insights & Function App Integration

Description:

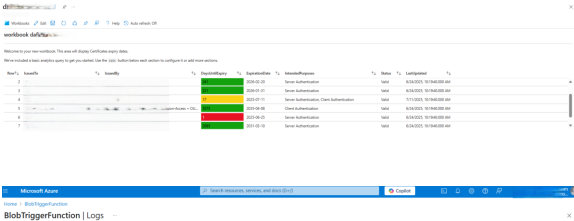
This solution uses an Azure Function App with a Blob Trigger to ingest CSV telemetry data and send it to Application Insights. The insights are visualized using a custom Workbook.

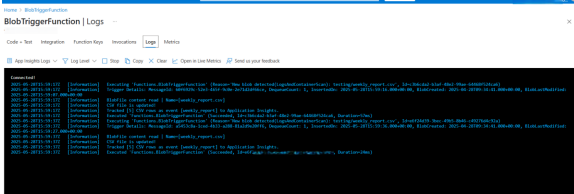
Highlights:

- Built a C# solution to display certificate expiry status in App Insights Workbook.
- CSV uploads trigger Azure telemetry updates

- Custom Workbooks created with KQL queries
- Displays expiration dates, status, and timestamps

Screenshot(s):





3. SCOM Dashboard - Infrastructure Monitoring

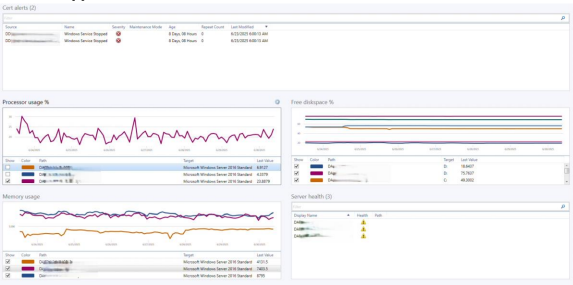
Description:

This dashboard was created using System Center Operations Manager (SCOM) to monitor critical infrastructure for server health.

Highlights:

- CPU and RAM usage per server
- Critical alerts and disk space overview
- Free drive space
- Clear visual breakdown of server health

Screenshot(s):



Summary

These dashboards demonstrate my experience with data visualization, system monitoring, and integrating cloud-based tools with on-premises infrastructure. They reflect both frontend and backend skills, including Power BI, Azure Functions, Kusto Query Language, and SCOM configuration.