# Design Review 3



TLD WorkerBee Mentor: Austin Sanders

Austen Christensen Morgan Lovato Wei Song

### Harlan Mitchell

- Graduated from NAU in 1997 with a degree in Computer Science
- Systems Technical Manager at Honeywell





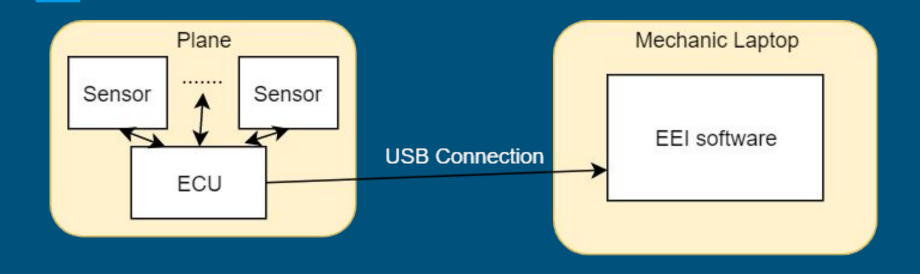
### Introduction

- Time Limited Dispatch
  - Engine Control Unit
  - Data Dump

Preventative Maintenance



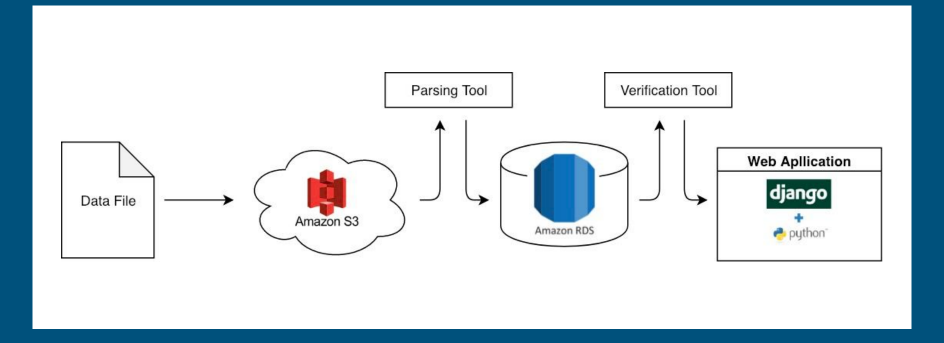
### **Current Process**



### Problems

- Too Physical
- Time Consuming
- Costly
- Outdated Software

# **Proposed Solution**



## Requirements

[P-SYS3] The web viewer tool shall create a MD5 hash value based on the data after receiving it from the cloud.

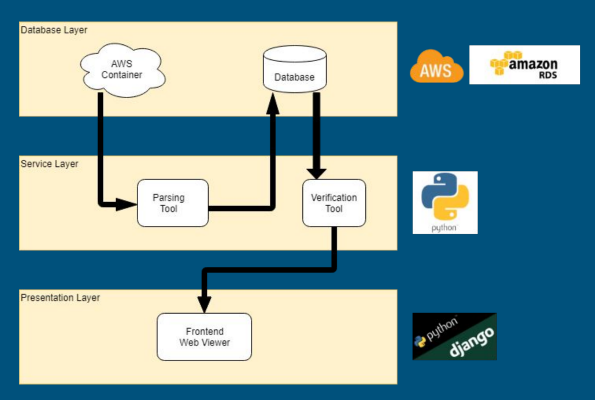
[P-SYS4] The web viewer tool shall validate the data by comparing MD5 hash values

[F-SYS1] The web viewer tool shall download the raw data file from the cloud to the user's computer upon user's request.

### **Architectural Overview**

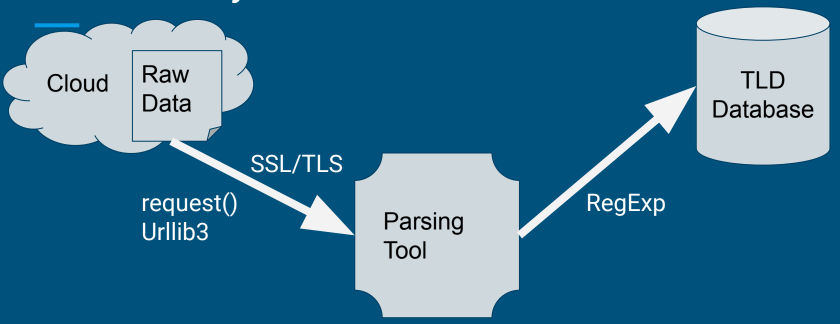
#### Model View Presenter:

- Database Layer (Model)
- Service Layer (Presenter)
- Presentation Layer (View)



# MYSQL Database Layer **TLD Data** Metadata Plane User

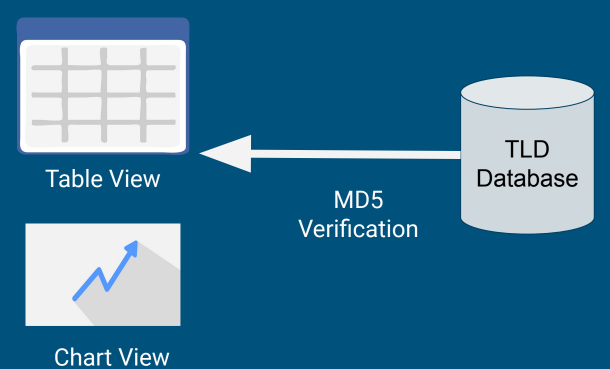
# Service Layer

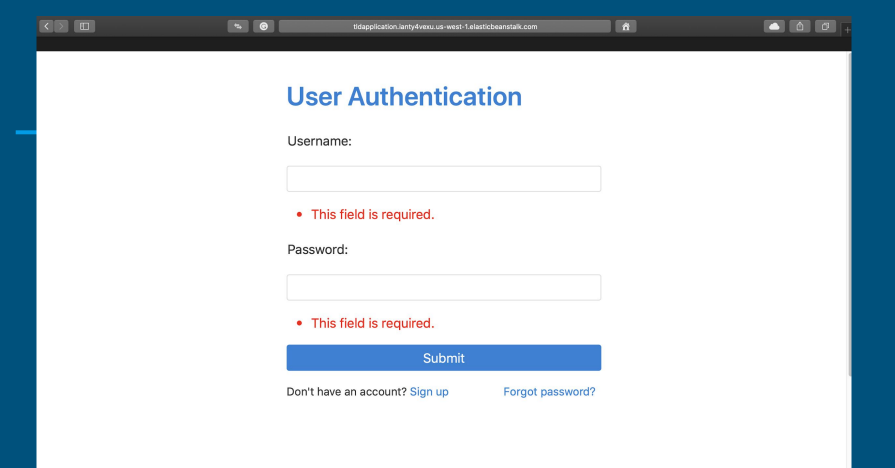


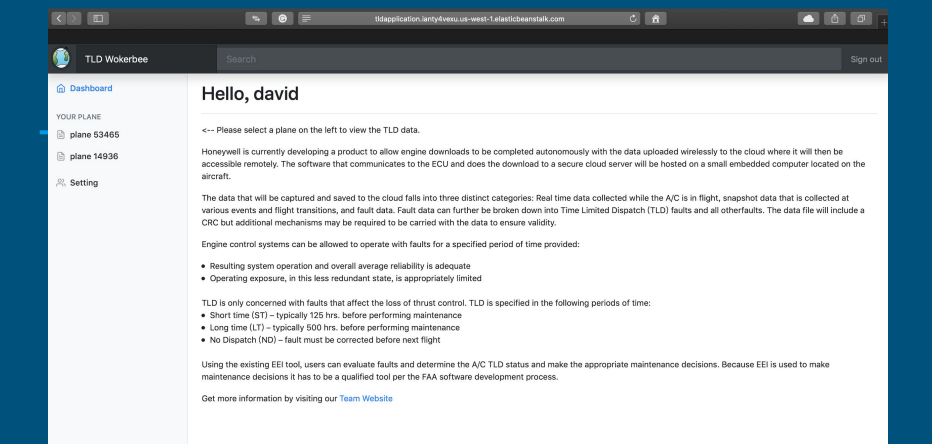
# **Presentation Layer**

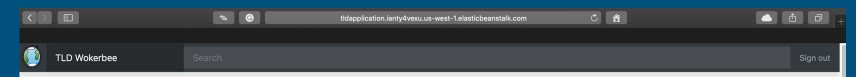


Django Administrator









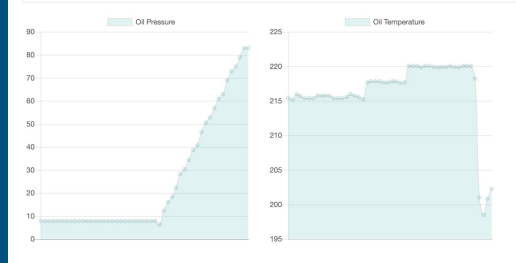
#### Plane Data: 53465

Refreh

id	MD5	block num	Event 1 ECU Operating Time	Event 1 Leg Number			Event 1 EGT	Event 1	Event 1 ECU TT2	Event 1 ECU PS	Event 1 CGV	Event 1 Power Lever Angle	Event 1 Vibration Average	Event 1 Oil Temperature	Event 1 Oil Pressure	Even Temp
1	11		26.924999999998825		0	0		0.0	0.0	62.625	0.9765625		13.353515625		7.890625	0.0
2	11	match	27.924999999998768	0	0	0	3	0.0	0.0	62.625	0.96875	17.0703125	13.353515625	215.203125	7.890625	0.0
3	11	match	28.92499999999871	0	0	0	3	0.0	0.0	62.625	0.98046875	17.0625	13.353515625	215.953125	7.890625	0.0
4	11	match	29.924999999998654	0	0	0	3	0.0	0.0	62.625	0.9765625	17.0625	13.353515625	215.6875	7.890625	0.0
5	11	match	30.924999999998597	0	0	0	3	0.0	0.0	62.625	0.9765625	17.078125	13.353515625	215.390625	7.890625	0.0
6	11	match	31.92499999999854	0	0	0	3	0.0	0.0	62.625	0.9765625	17.0859375	13.353515625	215.390625	7.890625	0.0
7	11	match	32.924999999998484	0	0	0	3	0.0	0.0	62.625	0.9765625	17.078125	13.353515625	215.390625	7.890625	0.0
8	11	match	33.92499999999843	0	0	0	3	0.0	0.0	62.625	0.9765625	17.0546875	13.353515625	215.765625	7.890625	0.0
9	11	match	34.9249999999837	0	0	0	3	0.0	0.0	62.625	0.9765625	17.0625	13.353515625	215.765625	7.890625	0.0
10	11	match	35.9249999999831	0	0	0	3	0.0	0.0	62.625	0.9765625	17.0859375	13.353515625	215.765625	7.890625	0.0
11	11	match	36.924999999998256	0	0	0	3	0.0	0.0	62.625	0.98046875	17.09375	13.353515625	215.765625	7.890625	0.0
12	11	match	37.9249999999982	0	0	0	3	0.0	0.0	62.625	0.9765625	17.078125	13.353515625	215.390625	7.890625	0.0
13	11	match	38.9249999999814	0	0	0	3	0.0	0.0	62.625	0.9765625	17.078125	13.35546875	215.390625	7.890625	0.0
14	11	match	39.924999999998086	0	0	0	3	0.0	0.0	62.625	0.9765625	17.078125	13.35546875	215.390625	7.890625	0.0

#### Plane Data: 53465

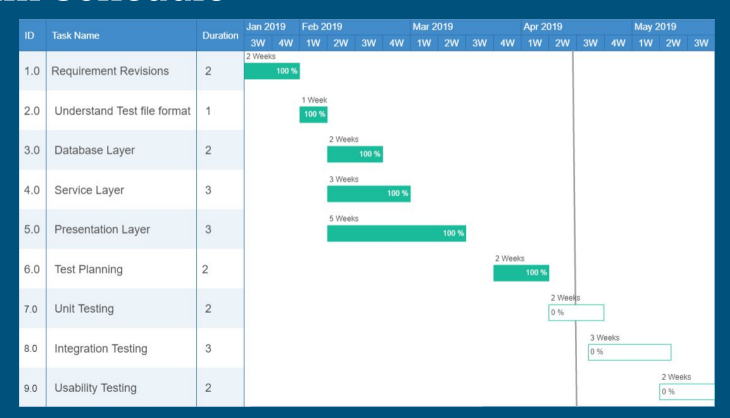
Refreh



## Challenges and Resolutions

- Cloud and database failure
  - Introduce a backup mechanism
  - Medium severity
  - Likelihood: 3/10
- Network connectivity
  - Keep using the current EEI solution as a backup plan
  - High severity
  - Likelihood: 7/10
- Network security
  - o Techniques to avoid SQL injections
  - Medium severity
  - Likelihood: 7/10

### Team Schedule



# **Unit Testing Plan**

#### **Test Units**

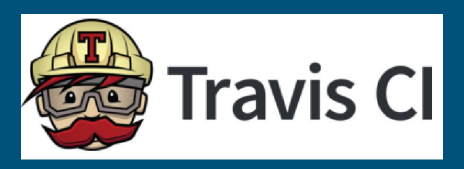
- Sign in & Sign up
- getAircraft(String Aircraft\_ID)
- getChartView(String Aircraft\_ID, String Search\_Field)
- getTableViewData(String Aircraft\_ID)
- MD5Generator(String TLD\_Data)
- MD5Checker(String localMD5, String cloudMD5)
- parsingTool(File RawDataFile.txt)

#### **Test Framework**



## Integration Testing Plan

- Travis CI to provide continuous integration and testing environment
- Use Pytest with Travis Cl to automate our tests
- Test interactions between modules



# **Usability Testing Plan**

- Group of Certified Aircraft Technicians
  - Categorical Acceptance
  - Live Usability



### Conclusion

- Project overview
  - Current solution: slow and inefficient
  - Proposed solution: fast and secure

- Solution overview:
  - Cloud Amazon S3
  - Database Amazon RDS/ MySQL
  - o GUI Django