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Software Engineering

Summer 2019

American Airlines

Reliability Engineering Department

July 14, 2019

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**Section 1: American Airlines**

*Section 1.a: Engineering Departments*

The structure of the American Airlines Engineering Department, is split up into three major sections being Technical Operations (TechOps), MOC, and Base Support. TechOps consists of over 20 individual departments all working towards keeping the planes flying and arriving/departing on schedule and getting passengers from one airport to the next airport.

Within TechOps there is Fleet Engineering, which contains Airbus Fleets, Boeing Fleets, Embraer/MD80 Fleets, and Reliability. The specific Fleet Engineering teams work on fixing issues on plans, converting FAA/OEM work orders, by writing EO/EAs to tell the AMTs how/what to fix or replace on the plane per the orders of Boeing/Airbus or the FAA. The Reliability Department has two segments the data analysis and the data visualization side. The data analysis team takes all the Delay and Cancel Data, Log page Data, Deferral Data, Flight Load Data, AOS (Aircraft Out of Service) Data and determines the root cause of the issues, then passes the information on to the respected Fleet Engineering teams so that they can work to mitigate the issue. The data visualization team builds dashboards and reports for the data analysis team and all of TechOps, the tools very in stack from Tableau, R Shiny, Angular, Alteryx workflows, and python report scripts.

**Section 2: Projects**

*Section 2.a: ETOPS (Extended Operations) Data Access Applications*

Section 2.a.i: Background

ETOPS which means Extended Operations is the designation or rating a commercial aircraft can receive after going through several certification flights for the FAA. Once an aircraft attains ETOPS, the aircraft gets a value associated with it usually in the form of minutes which means the aircraft can fly out over the ocean but must always be within the minutes they have from an airport. For example, the American Airlines 777-200 have an ETOPS 330 Mins, which means when out over the ocean they must always be within 330 mins of an airport, in the event of an engine failure or another emergency.

Section 2.a.ii: Customer

The ETOPS Department requested 6 automated Alteryx Reports and 6 Data Access Applications, so that they could best monitor and track any discrepancy events in the ETOPS fleet which is most of the Flagship Fleet which deal with international flights and try to reduce the amounts of Delays/Cancellations or AOS events.

The Department requested that the 6 reports be emailed to multiple team members so that every morning they can analyze the prior days data, and the 6 Data Access Apps deliver the same report but allow each member to filter and get a specific data set for what that individual is working on.

Section 2.a.iii: Tech Stack

The Tech Stack for this project is broken down into two sections reports and applications. With them both sharing a common Teradata SQL database to store the data for the departments use.

The Reports are built using a program called Alteryx which is a drag and drop visualized SQL querying tool, that has built in capabilities of auto running on a schedule and sending out emailed reports.

The Data Access Applications, known internally as Shiny Apps are websites built using R and the web development package for R called Shiny, which allows the R code to be hosted and implemented as a website. The Shiny Apps allow for quick access to the data and the ability to filter the data. The Shiny Apps, act as a cleaner front end for querying the database, for those who don’t know SQL, because the applications build the query based on the filters selecting which are just appending the “AND” statements to the end of “SELECT” query.

Section 2.a.iv: What I Did

My part of this project was creating the 6 Data Access Apps and working with the customers to get the filters they want and the format of the associated download file from the application. I started the project by understanding the datasets I was working with