# **Project Overview**

Version	Published	Changed By	Comment
CURRENT (v. 18)	21 Mar, 2021 19:03	Mustafa Awni	Modifications to the scope section
v. 17	21 Mar, 2021 15:39	Ben Nguyen	Proofread + some changes
v. 16	20 Mar, 2021 01:27	Sothea-Roth Bak	
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v. 13	19 Mar, 2021 23:50	Sothea-Roth Bak  Longyu Tang	

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# About the Company



As Australia's biggest telecommunications provider, Telstra handles a large majority of internet, mobile, and landline connections in the country.

In recent years there has been a big shift from offline to online services, especially with the introduction of the 5g network and NBN.

Because of the increase in users on their networks, Telstra has a responsibility to ensure that the networks are secure to protect their users.

To address this issue, all of Telstra's infrastructure records data logs, which contain security information that is analysed to assess threats to their networks.

### **Problem**

Telstra's hardware infrastructure records data logs, which needs to be interpreted and standardized into a format before being analysed on 3 primary data platforms: Splunk, Cloudera, and Elastic, which Telstra's security teams can use to analyse threats and anomalies.

The infrastructure hardware varies greatly, from servers, routers, laptops etc., in addition to the different operating systems running on the hardware.

With this comes two problems:

- data being outputted in different file formats (e.g xml vs json)
- data features being named differently, with some formats including more/less features in the log file (e.g userId vs user\_id)

These factors make converting the log files for input into a database, and subsequent analysis, a difficult problem. There have been previous efforts in the past to standardize messages from the message generating software but have fallen short as it requires all manufacturers to conform to the standard. Rather than attempting to deal with the logs at the application output source, it is more feasible to introduce a normalization process to extract common fields and convert them into a standard format.

The product work is commissioned by Telstra staff (Dave Wilson, Terence Chen) and will be used by multiple data teams within Telstra.

The key stakeholders in this project are:

- Telstra Leaders (Dave Wilson, Terence Chen)
- · Telstra Staff (data teams, security teams)

### System

#### Current Solutions to the Problem

Fields and columns are being mapped manually before take into the data analysis systems(Splunk, Elastic, Cloudera). This process is labour intensive and prone to human error.

### **Existing Systems**

There are several alternative tools for normalizing log data, such as normalization with rsyslog. However, they are not a comprehensive solution, which contains several limitations:

- Not automated or semi-automated.
- Normalization speed is too slow.
- · Not sufficient for security data because it isn't real-time; security logs need to be analysed in real-time.
- · Lack of automatic detection of format changes from the data source.

#### **Desired Solution**

It is important to note the client has intentionally given vague specifications for the proposed solution. This has allowed for an open ended interpretation by the requirements team to decide the type of system to implement.

The final solution will consist of two parts:

- 1. An automated or semi-automated tool which can intelligently normalise data to a more consumable form. It will be able to adjust according to changes in the source without intervention from an administrator.
- 2. A review of current solutions to this data normalisation problem, what the current industry practices are and the pros and cons of each solution.

The benefits of the system will be:

- Telstra Data Teams will spend less time manually mapping the log data to the database for processing.
- · Security threats and anomalies will be caught more accurately as there is less room for human error, benefiting Telstra Security Teams.

## Scope of the solution

### In Scope

This project intends to provide a solution to normalise varied data formats. Several tasks were identified as part of the proposed scope of a solution to meet the basic requirements of the design problem.

- The tool to be built for input to a system and has an interactive interface to provide recommended formats for data views after normalisation, so that all level of users can easily access and work with the tool conveniently.
- The tool will convert data with different formats and naming conventions into a standard form for further analysis on platforms such as Splunk and Elastic.
- The tool is expected to automatically or semi-automatically create a format of data by mapping source data to a more consumable format, such as a database with columns and rows. Preference is not to change the ingestion process because Splunk and Elastic have their own.
- Detection of unexpected format changes from the source is a beneficial addition. It allows the tool to periodically check if anything has changed
  with source system file formats. In this way, the client can mitigate the risk of unexpected changes from source data.

The system should have the capacity to deal with 3-5 TB of data daily, and different file formats and types of log files: sys log, database log, firewall log and event log.

### Out of Scope

• High-level methods like inference and machine learning models can be adopted in future enhancements, using correct mapping percentages as a

# Reference

- Elastic: https://www.elastic.co/guide/en/ecs/current/ecs-field-reference.html
   Splunk: https://docs.splunk.com/Documentation/CIM/4.18.0/User/Overview

- Rsyslog: https://www.rsyslog.com/log-normalization-for-different-formats/
   https://www.researchgate.net/publication/310545144\_Efficient\_Normalization\_of\_IT\_Log\_Messages\_under\_Realtime\_Conditions#pfc