

DARIL Business Requirements

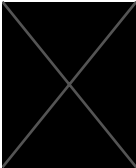
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Version History			
Version #	Date	Revised By	Change Reason
0.1	05/19/2023	Austin Daugherty	Initial Draft
0.2	05/23/2023	- -	Updated Requirements

Document Approvals			
Approver Name	Project Role	Signature/Electronic Approval	Date
- -	Stakeholder	- -	12/7/23
- -	Product Owner	- -	05/24/23

PROJET DETAILS

Project Name	
Project Type	Product Development
Project Start Date	5/19/2023
Project End Date	7/7/2023
Project Sponsor	
Primary Driver	Efficiency

Secondary Driver	Risk Mitigation
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Project Manager/Product Owner	[REDACTED]
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OVERVIEW

This document defines the high-level requirements [REDACTED]. It will be used as the basis for the following activities:

- Formalizing project understanding and use cases
- Creating solution designs and architecture
- Understanding required data
- Developing scripts and UAT cases
- Determining project completion
- Assessing project success
- Benefit Analysis

DOCUMENT RESOURCES

[REDACTED]	[REDACTED] Director	Requestor
Austin Daugherty	[REDACTED] Officer	Developer
[REDACTED]	[REDACTED] Senior Vice President	Product Owner

GLOSSARY OF TERMS

Term/Acronym	Definition
[REDACTED]	[REDACTED]
POC	Proof of Concept
[REDACTED]	[REDACTED]
FDN	Force Directed Network
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]

PROJET OVERVIEW AND BACKGROUND

Currently, there is a gap in live business intelligence informing a user of stops made by a FDE at [REDACTED] while moving downstream in the [REDACTED]'s network. This is currently accomplished through the use of multiple front end mechanisms including [REDACTED], [REDACTED], [REDACTED], [REDACTED] and others. This process can take significant effort and prevents potential issues from being solved in a timely manner.

An earlier POC using data associated to the [REDACTED] [REDACTED] was able to demonstrate that a Force Directed Network was capable of visualizing Report to [REDACTED] lineage in an effective and interactive manner that allowed for efficient identification of data paths. This initial effort utilized extracted data from multiple sources to drive the FDN.

Based on the outcome of this POC we are beginning the process of productionizing this product beginning with the [REDACTED] [REDACTED]. This effort will include making the process replicable and tied to live data feeds so that the visualization changes with core system updates.

The objective of this project is to provide a visualization of how [REDACTED]'s flow through the [REDACTED]'s network to allow rapid identification of [REDACTED] data lineage.

- Provide a visual of a selected subset of the banks network
- Include [REDACTED], [REDACTED], and [REDACTED] in the visual
- Distinguish [REDACTED] from [REDACTED]
- Distinguish those with [REDACTED] & [REDACTED] data associated
- Allow user interaction to select a certain lineage

PROJECT SCOPE

In scope: [REDACTED] related [REDACTED], [REDACTED], [REDACTED] and reports

Out of Scope: Any items not enumerated as “In scope”

STAKEHOLDERS

The following comprises the internal and external stakeholders whose requirements are represented by this document:

#	Stakeholders
1.	[REDACTED]
2.	[REDACTED] / [REDACTED] Manager
3	Reporting Team

KEY ASSUMPTIONS AND CONSTRAINTS

#	Assumptions
1	Data that we need will be made available in a timely manner
2	Required data exists with the proper fidelity and accuracy
3	Senior stakeholder will support & advocate for project success

4	Technological resources will be made available to complete product development

#	Constraints
1	First round of development will be limited to [REDACTED]
2	Only looking at reports with regulatory concerns

FUNCTIONAL REQUIREMENTS

Must Have	• Visualize the path of report to it contributing [REDACTED] and identify which [REDACTED]s are leveraged within the report. • Selecting an [REDACTED] will show all reports that are dependent on [REDACTED]s provided by that source • A [REDACTED] can be selected and a lineage path to each report it contributes to are visualized • Model can be repointed to a new [REDACTED] and run with minimal effort • Paths reflect feed depth
Should Have	• Allow filtering to show what feeds, reports and [REDACTED] are in scope for active and planned [REDACTED] tickets • Easy filter capabilities • Web enabled for a wide set of users • Tool tips that can provide high level facts about nodes and paths • Data is exportable to a table format in excel
Nice to Have	• Collapsible nodes for easier viewing of large sets. • Active tool tips that provides detailed data on hover over of feeds, [REDACTED] and [REDACTED] • Inclusion of non-[REDACTED] related change efforts as a selectable view

NONFUNCTIONAL REQUIREMENTS

The deployed version must be designed in an accessible manner that will allow users without a technical background to use and understand the data that is being displayed. This front end layer must be deployed in a [REDACTED] secure environment that will not risk exposure of company confidential data to non-permission parties.

BENEFITS

Reduced Time to Research:

Under the current model multiple systems ([REDACTED], [REDACTED], [REDACTED], [REDACTED] etc.) are used to find the lineage path of single [REDACTED]. Even in the new [REDACTED] future state users will still need to research across multiple hops and will require specialized knowledge to parse the complex nature of the information for individual [REDACTED] and their inherent lineages. [REDACTED] will eliminate this effort allowing users to visualize multiple [REDACTED] and Report lineages at a glance. To understand the actual time and opportunity cost savings of the product we are proposing a time study to compare the activity using the [REDACTED] to report lineages as a use case for effort to be tested on.

Documentation of typical activity performer(s) and other involved party full loaded costs will be need to produce an estimated \$ redeployment.



Lowered Barrier of Entry:

In the current less transparent process (or possibly within EMD) there is a persistent need to understand the “why” of the

██████████ will also reduce the need to be in the know in how data elements can be acquired or how the information can be aligned to communicate.

An obvious advantage here will be the ability for more senior members, who currently perform many of the above actions do to the institutional knowledge required to hand off these tasks to more junior team members. At an operational risk level this also reduces overall “key man” risks associated with a need for this complex background information.

Ability to visualize change in impact over time:

Both in the current model and in ██████████ there is not a way for users to visualizer the impact of change and issue resolution overtime. ██████████ will enable users to understand not only what the current state environment is, but also what the world will look like six months from now. ██████████ will then go one step further beyond simply modeling future state to also show the drivers behind that future state understanding where ██████████ will implement changes potentially impacting in scope reports and sources (future iterations will also all visuals that capture ██████████).

No labels

