Project

Title

**Table of Contents**

0. Document Information 4

1. High level description 5

1.1 Document Summary 5

1.2 Data Description 5

1.3 Data Flow 6

2. Interface Description 7

2.1 Overview 7

2.2 Technical Interface 8

2.3 Target structure in HDFS 8

3. Data Model 8

3.1 Landing Zone 9

3.2 Staging Store 10

3.3 Corporate Store (Individual Data sets) 11

4. Access rights and DISC Roles 13

5. Capacity plan 13

6. Error Handling and Logging 15

7. Appendix 15

7.1 Open Points and Future Tasks 15

8. Signature List 16

**Table of Tables**

[Table 1: Gleif Scope in DISC 5](#_Toc492446920)

[Table 2: Overview of Interface Details 7](#_Toc492446921)

[Table 3: Technical Interface 8](#_Toc492446922)

[Table 4: Overview of the HDFS Structure per data set \* 8](#_Toc492446923)

[Table 8: Overview of all Data sets 9](#_Toc492446924)

[Table 9: Table description of the Staging Store 11](#_Toc492446925)

[Table 10: Table Description of the Corporate Store 12](#_Toc492446926)

[Table 7: Access Control for each data set of GLEIF 13](#_Toc492446927)

[Table 5: Capacity Plan for Initial Load for GLEIF 14](#_Toc492446928)

[Table 6: Capacity Plan for GLEIF 14](#_Toc492446929)

**Table of Figures**

[Figure 1: Data flow of GLEIF 6](#_Toc492446930)

[Figure 2: High-level entity model (Staging Store) 10](#_Toc492446931)

[Figure 3: High-level entity model (Corporate Store) 12](#_Toc492446932)

# Document Information

**Versioning:** v0.8 – ready for review; v0.9 – ready for sign-off; 1.0 sign-off

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Who | Comment | Release |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Reference Documentation**

|  |  |  |
| --- | --- | --- |
| No | Document | DARWIN-Link |
|  |  |  |
|  |  |  |
|  |  |  |

# High level description

## Document Summary

## Data Description

Data sets:

## Data Flow

# Interface Description

## Overview

Table 2: Overview of Interface Details

|  |  |
| --- | --- |
| **Data source system** |  |
| **Data sets** |  |
| **Interface type** |  |
| **Format** |  |
| **Frequency** |  |
| **Availability** |  |
| **Type of trigger** |  |
| **Description of trigger** |  |
| **Load type** |  |
| **XML file size**  **(Volume in GB /**  **Growth per Load in %)** |  |
| **Initial load** |  |

## Technical Interface

# Data Model

## Landing Zone

## Staging Store

## Corporate Store

# Functions

## Landing Zone

## Staging Store

## Corporate Store

# **Access rights and Roles**

# Capacity plan

# **Error Handling and Logging**

# Appendix

## **Open** Points **and Future Tasks**

# Signature List

|  |  |  |  |
| --- | --- | --- | --- |
| Role | Name | Department | Date/Signature |
| DISC Project Manager ECB | Markus Trzeciok | DGIS/ENSDGIS/ENSDGIS/ENS DGIS/ENS |  |
| Data Factory Lead ECB (SG 2) | Gabriele Pöppinghaus | DGIS/ENS |  |
| DISC Project Manager Accenture | Christian Roese | Accenture |  |
| Data Factory Lead Accenture (SG 2) | Melanie Gottschling | Accenture |  |