Technical Documents Table of Contents

# Introduction

This document serves as a menu of all documentation files and specific subjects related to the Informatica Intelligent Cloud Source implementation.  
Here. Scrolling down the page. You might be able to find each subject in its document specified by topics such as Deployment steps, Code Development, Objects Import & Export, and Different Solutions Development.

# Index

[Technical Documents Table of Contents 1](#_Toc114554812)

[Introduction 1](#_Toc114554813)

[Index 2](#_Toc114554814)

[Donaldson SharePoint Documents Path 2](#_Toc114554815)

[Informatica Secure Agent (I.S.A) Application Setup 2](#_Toc114554816)

[Informatica Environment Files ($INFASHARED) 2](#_Toc114554817)

[Code Development 3](#_Toc114554818)

[Code Tracking 3](#_Toc114554819)

[Migration/Deployment Notes 4](#_Toc114554820)

[Data Modelling 4](#_Toc114554821)

[Snowflake Tables 4](#_Toc114554822)

[Global Customer Success (GCS) Tickets 4](#_Toc114554823)

[Data Mismatch / Data Problems / Bad Data 5](#_Toc114554824)

# Donaldson SharePoint Documents Path

# Informatica Secure Agent (I.S.A) Application Setup

DEV (Secure Agent)

QA (Secure Agent)

PROD (Secure Agent)

# Informatica Environment Files ($INFASHARED)

First Time Setup

Paths

Managing Commands

Shell Scripts

Shell Commands

Informatica Repository Table

Python Codes

# Code Development

Deployment Setup (DEV/QA/PROD)

[IICS Task-flow Orchestration](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Parameter Creation/Reproduction](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

1. [Parameter Setup](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)
2. [New Parameter Adding](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Region Parameter (Execution Plan)](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Main Execution Plan Parameters](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Secondary Execution Plan Parameters](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

Scheduling (Control-M)

[Load Control Workflow](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

1. [Load Control Tables](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)
2. [Load Control Task-flow](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)
3. [Control Fields](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Main Execution Task-flows](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Secondary Task-flows](https://fiapcom-my.sharepoint.com/personal/rm85573_fiap_com_br/Documents/IICS%20Task-Flow%20Orchestration%20Design%20Document.docx?web=1)

[Metadata Extraction Solution](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Technical%20Documents%20(David)/IICS%20Technical%20Documents/IICS%20Metadata%20Extraction%20Workflow.docx?web=1)

1. [Task-flow](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Technical%20Documents%20(David)/IICS%20Technical%20Documents/IICS%20Metadata%20Extraction%20Workflow.docx?web=1)
2. [Mapping](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Technical%20Documents%20(David)/IICS%20Technical%20Documents/IICS%20Metadata%20Extraction%20Workflow.docx?web=1)
3. [Tables](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Technical%20Documents%20(David)/IICS%20Technical%20Documents/IICS%20Metadata%20Extraction%20Workflow.docx?web=1)
4. [Queries](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Technical%20Documents%20(David)/IICS%20Technical%20Documents/IICS%20Metadata%20Extraction%20Workflow.docx?web=1)

# Code Tracking

[Source Code](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Forms/AllItems.aspx?newTargetListUrl=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents&viewpath=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FForms%2FAllItems%2Easpx&id=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FTechnical%20Documents%20%28David%29%2FIICS%20Technical%20Documents%2FIICS%20Source%20Control&viewid=eb76da32%2D249e%2D4a26%2D8f3e%2Df74360e92f7dred%2520documents%252ftechnical%2520documents%2520%2528david%2529%252fiics%2520technical%2520documents%2Ceb76da32%252d249e%252d4a26%252d8f3e%252df74360e92f7d)

1. [Round 1 Testing Code](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Forms/AllItems.aspx?newTargetListUrl=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents&viewpath=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FForms%2FAllItems%2Easpx&id=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FTechnical%20Documents%20%28David%29%2FIICS%20Technical%20Documents%2FIICS%20Source%20Control&viewid=eb76da32%2D249e%2D4a26%2D8f3e%2Df74360e92f7dred%2520documents%252ftechnical%2520documents%2520%2528david%2529%252fiics%2520technical%2520documents%2Ceb76da32%252d249e%252d4a26%252d8f3e%252df74360e92f7d)
2. [Round 2 Testing Code](https://donaldson.sharepoint.com/sites/IT-Project-Mgmt-Office-Enterprise-Data-Platform/Shared%20Documents/Forms/AllItems.aspx?newTargetListUrl=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents&viewpath=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FForms%2FAllItems%2Easpx&id=%2Fsites%2FIT%2DProject%2DMgmt%2DOffice%2DEnterprise%2DData%2DPlatform%2FShared%20Documents%2FTechnical%20Documents%20%28David%29%2FIICS%20Technical%20Documents%2FIICS%20Source%20Control&viewid=eb76da32%2D249e%2D4a26%2D8f3e%2Df74360e92f7dred%2520documents%252ftechnical%2520documents%2520%2528david%2529%252fiics%2520technical%2520documents%2Ceb76da32%252d249e%252d4a26%252d8f3e%252df74360e92f7d)
3. Round 3 Testing Code

# Migration/Deployment Notes

1. DEV Startup and Tests
2. QA Deployment and Tests  
   Daily Runs  
   Incremental Mappings
3. Production Deployment  
   Daily Runs  
   Incremental Mappings

# Data Modelling

Priority Tables

Main Tables

Secondary Tables

Control Tables Fields

# Snowflake Tables

Parameter Table

Control Tables

Temporary Tables

# Global Customer Success (GCS) Tickets

Opened Tickets

1. Fail
2. Who Experienced the Fail
3. Subject’s Discussed

Solved Tickets

1. Problem
2. Solution (Described)

# Data Mismatch / Data Problems / Bad Data

Known Data Mismatch

Known Data Problems

Know Bad Data and Solution