

CTX-Logging-Visibility Deployment Plan



Contents

CTX-Logging-Visibility Deployment Plan	1
Contents	2
Versions	3
Document Revisions	3
Module Versions	3
Preface	4
About this Manual	4
Audience	4
Related Material	4
Abbreviations used in this Document	4
1 Requirements	5
2 Import CTX-Logging-Visibility	6
2.1 Configuring PS Credentials	
3 Publish Flows	7



Versions

Document Revisions

The following revisions have been made to this document

Date	Revision	Notes
01/10/2018	0.1	First Draft
25/01/2022	1.0	First Release

Module Versions

This version of the CTX-Logging-Visibility deployment plan is relevant up to version 1.0 of the CTX-Logging-Visibility module.



Preface

About this Manual

This document provides a guide on how to deploy the CTX-Logging-Visibility module in your Cortex system.

Audience

This document is intended for those who require the deployment of the CTX-Logging-Visibility module.

Related Material

_						
	\boldsymbol{n}	\sim 1	ın	ne	าท	т.
-17	w	ι.ι	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ш.	-	

CTX-Logging-Visibility - User Guide

CTX-Logging-Visibility.studiopkg

Abbreviations used in this Document

OCI Orchestration Communication Interface



1 Requirements

This document details all the steps required to deploy the CTX-Logging-Visibility module.

Requirements:

• Minimum Cortex v7.1 installed on the Cortex Server



2 Import CTX-Logging-Visibility

To deploy the Logging Visibility module, first import the CTX-Logging-Visibility Studio Package on your Cortex system:

- 1. Download the CTX-Logging-Visibility.studiopkg
- 2. Import the Studio Package in Cortex Gateway by selecting 'Settings -> Studio Import'.
- 3. Ensure the relevant users have the required permissions in 'Studio Authorisation'

The Logging-Visibility Module consists of a LivePortal flow and two subtasks respectively:

- Logging-Visibility-UI
- LVGLD-Logging-Visibility-Get-Log-Data
- LVGLD-Logging-Visibility-Query-Database

2.1 Configuring PS Credentials

The **Logging-Visiblity-UI** flow makes use of the PowerShell block, which reads appropriate credentials from a config file.

- Place the template config file provided, PS_Config.txt, into the default location of C:\Cortex\Config
- If you wish to place it elsewhere, the config file location will have to be updated within the **Read Config File** block within the **Get-Env-Vars** container
- 2. Update the config file with the appropriate credentials within the quotes

```
1 PSdomain="<domain>"
2 PSusername="<username>"
3 PSpassword="<password>"
```



3 Publish Flows

To be able to run flows from LivePortal, they must first be published. To do so:

- 1. On Cortex Studio, go to Settings -> Studio Publish
- 2. Select the **Publish** checkbox for the **CTX-Logging-Visibility** group and click **Next**
- 3. Tick the appropriate checkbox for the server you wish to publish to and click **Publish**