

CTX-Backup-Flows Deployment Plan



Contents

C.	TX-Backup-Flows Deployment Plan	1
C	ontents	2
۷	ersions	3
	Document Revisions	3
	Module Versions	3
Pı	reface	4
	About this Manual	4
	Audience	4
	Related Material	4
	Abbreviations used in this Document	4
1	Requirements	5
2	Import CTX-Backup-Flows	
3	Deploy Configuration File	7



Versions

Document Revisions

The following revisions have been made to this document

Date	Revision	Notes
08/03/2019	1.0	First release

Module Versions

This version of the CTX-Backup-Flows deployment plan is relevant up to version 1.0 of the CTX-Backup-Flows module.



Preface

About this Manual

This document provides a guide on how to deploy CTX-Backup-Flows module in your Cortex system.

Audience

This document is intended for those who require the use of CTX-Backup-Flows module.

Related Material

Document
CTX-Backup-Flows – User Guide
CTX-Backup-Flows.studiopkg

Abbreviations used in this Document

None



1 Requirements

This document details all the steps required to deploy the CTX-Backup-Flows module.

Requirements:

- Browser Access to Cortex Gateway and Admin privileges
- Minimum Cortex v6.4 installed on the Cortex Application Server



2 Import CTX-Backup-Flows

To deploy the CTX-Backup-Flows module on your Cortex system, the CTX-Backup-Flows Studio Package needs to be imported on your Cortex system. To do this:

- Download the CTX-Backup-Flows Studio Package
- Import the Studio Package in Cortex Gateway
- Ensure the relevant users have the required permissions in 'Studio Authorisation'

It is also required that the CTX-Email module is imported on your Cortex system.

- Download the CTX-Email Studio Package
- Import the Studio Package in Cortex Gateway
- Ensure the relevant users have the required permissions in 'Studio Authorisation'

After this, all users in the authorised groups will be able to view and execute the subtasks.



3 Deploy Configuration File

For the CTX-Backup-Flows module to work, the relevant configuration files must exist on the server where Cortex is installed. See the User Guide for more details.

Also note that some Global Variables need to be set in the main flow so that Cortex knows where to look for the configuration files and how to handle exceptions. This is also covered in the user guide.