

CTX-Gateway Deployment Plan



Contents

C.	TX-Gateway 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-Gateway	6
3	Configure Remote Server's Port	7



Versions

Document Revisions

The following revisions have been made to this document

Date	Revision	Notes
16/10/2020	1.0	First release

Module Versions

The following revisions have been made to this module

Date	Revision	Notes	
16/10/2020	1.0	Creation of:	
		FN-Flow-Names	
		SF-Start-Flow	
		SFA-Start-Flow-Async	
		StoF-Stop-Flow	
		GGBT-Get-Gateway-Bearer-Token	
		EF-Export-Flows	
		IF-Import-Flows	
		PFTS-Publish-Flows-To-Server	



Preface

About this Manual

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

Audience

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

Related Material

Document
CTX-Gateway – User Guide
CTX- Gateway.studiopkg
Cortex Flow API User Guide

Abbreviations used in this Document

None



1 Requirements

The CTX-Gateway subtasks require the following:

• Cortex v6.5, v7.0 or v7.1 installed on the Cortex Application Server



2 Import CTX-Gateway

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

- Download the CTX- Gateway 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 Configure Remote Server's Port

The remote Cortex application server must have the following two ports open in any firewalls between the local Cortex application server:

Purpose	Default value
Flow Interface port, allowing calls to Cortex over the Flow API	10000
Cortex Gateway port, allowing interaction with Gateway	443 if SSL is configured, 80 otherwise