

CTX-Quality-Control Deployment Plan



Contents

CTX-Quality-Control Deployment Plan	1
Contents	2
Versions	3
Document Revisions	3
Module Versions	3
Preface	4
About this Manual	4
Audience	4
Related Material	
Abbreviations used in this Document	4
1 Requirements	5
2 Setup	



Versions

Document Revisions

The following revisions have been made to this document

Date	Revision	Notes
30/09/2019	1.0	First Release

Module Versions

This version of the CTX- Quality-Control deployment plan is relevant up to version 1.0 of the CTX- Quality-Control module.



Preface

About this Manual

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

Audience

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

Related Material

Document
CTX- Quality-Control– User Guide
CTX- Quality-Control.studiopkg

Abbreviations used in this Document

SQL Structured Query Language



1 Requirements

This document details all the steps required to deploy the CTX-Manual-Intervention module.

Requirements:

- SQL Server 2016 or newer
- Minimum Cortex v6.5 installed on the Cortex Application Server
- Windows PowerShell v5 or later



2 Setup

- 1. Import CTX-Quality-Control studio package and ensure that the relevant users have the required permissions in Studio Authorisation
- 2. Move QC folder into C:\Cortex
- 3. Move QualityControlConfig.txt to C:\Cortex, configure the parameters as describe in the Configuration section of the User Guide
- 4. Open PowerShell and run the command *Install-Module ImportExcel*