

CTX-User-Access-Management Deployment Plan



Contents

CTX-User-Access-Management 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-User-Access-Management	6
3 Deploy Cortex-UserAccessManagement Database	7
3.1 Overview	7
3.2 Create Database	7



Versions

Document Revisions

The following revisions have been made to this document

Date	Revision	Notes
04/01/2019	1.0	First release

Module Versions

This version of the CTX-User-Access-Management deployment plan is relevant up to version 1.0 of the CTX-User-Access-Management module.



Preface

About this Manual

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

Audience

This document is intended for those who require the use of CTX-User-Access-Management module.

Related Material

Document
CTX-User-Access-Management – User Guide
CTX-User-Access-Management.studiopkg
CTX-UserAccessManagement-Install.sql
CTX-Vista-User-Management – Deployment Plan
CTX-Vista-User-Management – User Guide
CTX-Vista-User-Management.studiopkg

Abbreviations used in this Document

SQL Structured Query Language

SSMS SQL Server Management Studio



1 Requirements

This document details all the steps required to deploy the CTX-User-Access-Management module.

Requirements:

- Remote Desktop Access to the Cortex Application Server
- Minimum Cortex v6.4 installed on the Cortex Application Server
- Access to the SQL Server instance
- SQL user must have SysAdmin authorisation on the SQL Server instance
- Minimum SQL Server 2012 (version 11.0.7001.0) installed on the Cortex Database Server

Optional:

- Only required if the User Access Management modules needs to be used with Cortex Vista Security
- CTX-Vista-User-Management installed on the Cortex Application Server



2 Import CTX-User-Access-Management

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

- Download the CTX-User-Access-Management 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 Cortex-UserAccessManagement Database

3.1 Overview

For the flows and subtasks to work in the CTX-User-Access-Management module, the Cortex User Access Management database and schema needs to exist on the server containing the Cortex databases. The following steps instruct you how to deploy the database and schema.

3.2 Create Database

- 1 Open Remote Desktop Connection to the Cortex database server
- 2 Copy the 'Cortex-UserAccessManagement-Install.sql' script to the Cortex database server
- 3 Open 'Cortex-UserAccessManagement-Install.sql' in SQL Server Management Server (SSMS) and connect to the DB engine where the query should be executed (this is where Cortex DBs are hosted).
- 4 Replace the SQL command variables as required:

```
:setvar CortexDBUser "AD\CTX_CerberusDB"

:setvar DatabaseName "Cortex-UserAccessManagement"

:setvar DefaultFilePrefix "Cortex-UserAccessManagement"
```

Variable	Description
CortexDBUser	The Cortex Database Interface username on your Cortex system. Example: AD\CTX_CerberusDB
DatabaseName	The User Access Management database name. It is advised to leave the default value 'Cortex-UserAccessManagement'. Changing this values required updating the module flows/subtasks default values.
DefaultFilePrefix	The User Access Management database name. It is advised to leave the default value 'Cortex-UserAccessManagement'. Changing this values required updating the module flows/subtasks default values.

- 5 Click on **Query** -> **SQLCMD Mode** and execute the query
- The Data and Log folders will be created in the database default locations
- On the messages panel, you should see no errors on the messages and the below text



```
Messages

Creating Cortex-UserAccessManagement...

Creating [SOTONLAB\CTX_CerberusDB]...

Creating [dbo].[Activity]...

Creating [dbo].[Session]...

Creating [dbo].[User]...

Creating [dbo].[FK_Activity_Session]...

Creating [dbo].[FK_Authtoken_User]...

Creating [dbo].[ActivityVisibility]...

Creating [dbo].[ActivityVisibility].[MS_DiagramPaneCount]...

Creating [dbo].[ActivityVisibility].[MS_DiagramPane1]...

The transacted portion of the database update succeeded.

Update complete.
```

7 In the left-hand panel, click the plus to the left of 'Databases' to expand 'Databases'

- □ V-ctxappdb33 (SQL Server 13.0.5026.0 □ Databases
 □ Security
 □ Server Objects
 □ Replication
 □ PolyBase
 □ AlwaysOn High Availability
 □ Management
 □ Integration Services Catalogs
 □ SQL Server Agent
- 8 Right click 'Databases' and click 'Refresh'.
- 9 Validate the 'Cortex-UserAccessManagement' database has been created.
 - □ v-ctxappdb33 (SQL Server 13.0.5026.0 cc
 □ Databases (filtered)
 □ System Databases
 □ Database Snapshots
 □ Cortex-UserAccessManagement
- 10 Expand 'Cortex-UserAccessManagement'
- 11 Expand 'Tables'
- 12 Expand 'Views'
- 13 Validate the tables and views shown below are present



- □ Cortex-UserAccessManagement
 - 🖪 🚞 Database Diagrams
 - ☐ Tables

 - ⊕ ileTables
 - External Tables

 - dbo.Session
 - dbo.User
 - Views
 - System Views