CDMS/CDA version 1.51 Deployment Instructions

Client: Northern Powergrid

Project: CDMS v1.51

Module: CDMS system

Date: 16/11/2011

Short Description

This document will detail the deployment instructions for CDMS/CDA version 1.51.



Page 1 of 29

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0 Date: 16/11/2011

Version Control

Distribution List:			
Reviewers: Stuart Jackson			
Owner / Issuing Authority C&C Group		Approved by	Date
		Stuart Jackson	16/11/2011



Change history

Change in	, , , , , , , , , , , , , , , , , , ,			
Version	Date	Author	Reason for new version	Sections Affected
0.1	15/11/11	Greg McGill		
0.2	16/11/11	Greg McGill	Add QueryTimeout 0 configuration	Recreate Replication
1.0	16/11/11	Greg McGill	Final	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0 Date: 16/11/2011

Contents

CONTENTS	3
PRE DEPLOYMENT TASKS	5
DISABLE SCHEDULED JOBS	6
DROP CDA REPLICATION	7
CDALIVE TO GATEWAY MERGE REPLICATION CDALIVE_TO_GATEWAY_MERGE:CDALIVE	
CDALIVE AUX TRANSACTIONAL REPLICATION OF CDALIVE_AUX:CDALIVE CDALIVE TO GATEWAY SNAPSHOT REPLICATION CDALIVE to GATEWAY SNAPSHOT:CDALIVE	7
DROP CDMS REPLICATION	
GATEWAY TO CDA SNAPSHOT REPLICATION SATEWAY to CDA snapshot:	GATEWAY
BACKUP AND TRANSFER DATABASES	
BACKUP S300006 DATABASES AND TRANSFER TO S300025	
RESTORE DATABASES	11
RESTORE DATABASES ON \$300025	11
RECREATE REPLICATION	12
REMOVE DB REPLICATION	12
CREATE CDMS REPLICATION	12
CREATE - CDMS_TO_GATEWAY_MERGE REPLICATION Output Description Output Description Descriptio	12
CREATE – CDMSRPT REPLICATION CDMSRPT:CDMS CREATE – CDMS_TO_GATEWAY SNAPSHOT REPLICATION CDMS to Gateway snapshot:CDMS	15
CREATE –GATEWAY_TO_CDA SNAPSHOT REPLICATION SATEWAY to CDA snapshot:GATEWAY	
CREATE -GATEWAY_TO_CDMS SNAPSHOT REPLICATION SQUARE GATEWAY to CDMS snapshot:GATEWAY	
CDA REPLICATION	
CDALIVE TO GATEWAY MERGE REPLICATION CDALIVE_TO_GATEWAY_MERGE; CDALIVE	2(
CDALIVE AUX TRANSACTIONAL REPLICATION OF CDALIVE_AUX:CDALIVE CDALIVE CDALIVE TO GATEWAY SNAPSHOT REPLICATION	22
ADD GATEWAY TRIGGERS	
PRODUCTION DEPLOYMENT ASP	
CDMS ASP RELEASE V1.51	25

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0 Date: 16/11/2011



Page 3 of 29

CDMS/CDA v1.51 Deployment Instructions

POST DEPLOYMENT TASKS	26
ENABLE SCHEDULED JOBS	
VALIDATE RELEASE	26
CDMS RELEASE 1.51 EXECUTED BY	28
CDMS RELEASE 1 51 SIGN-OFF	20



Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



Pre Deployment Tasks

Num	Description	Who	Server	Done
1.	Disable User access to CDMS. Stop IIS Service on Web Server	Logica Wintel	S300005	
2.	Disable User access to CDA. Stop IIS Service on Web Server	Logica Wintel	CEMID12	
3.	Disable User access to PLA. Stop IIS Service on Web Server	Logica Wintel	CEMID71	
4.	Backup CDMS Web Site . Copy the existing CDMS Production Web Site and paste it into the directory on the web server where previous versions are stored, and rename the folder to the last CDMS version.	Logica Wintel	S300005	
5.	Backup CDMS database.	Logica	S300006	
	Save the backup file as: CDMS_preDeployment_DDMMYYYY.bak	DBA		
6.	Backup CDMSRPT database.	Logica	S300006	
	Save the backup file as: CDMSRPT_preDeployment_DDMMYYYYY.bak	DBA		
7.	Backup GATEWAY database.	Logica	S300006	
	Save the backup file as: GATEWAY_preDeployment_DDMMYYYYY.bak	DBA		
8.	Backup CDA database.	Logica	IUSDS4	
	Save the backup file as: CDA_preDeployment_DDMMYYYY.bak	DBA		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete Version: 1.0



Disable Scheduled Jobs

9.	Using SQL Server Enterprise Manager connect to the CDA Live Database server (IUSDS4) then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Management >> SQL Server Agent >> Jobs			
	Note down (or screenshot) all Enabled jobs			
	Disable all Enabled jobs, so that they don't run during the deployment			
10.	Using SQL Server Enterprise Manager connect to the CDMS Live Database server (S300006) then navigate to the following:	Logica DBA	S300006	
	S300006 >> Management >> SQL Server Agent >> Jobs			
	Note down (or screenshot) all Enabled jobs			
	Disable all Enabled jobs, so that they don't run during the deployment			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete Version: 1.0



DROP REPLICATION SUBSCRIPTIONS

Drop CDA Replication

CDALIVE To GATEWAY Merge replication Statement Continue C

11.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE_TO_GATEWAY_MERGE:CDALIVE			
	Note down the Merge Agent's (S300006:GATEWAY) current schedule. Right-mouse click and select the properties to open the replication configuration			
12.	Go to the Subscriber tab and delete the subscriber	Logica DBA	IUSDS4	

CDALIVE AUX Transactional replication State CDALIVE_AUX:CDALIVE

13.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE_AUX:CDALIVE			
	Note down the Distribution Agent's (S300006:GATEWAY) current schedule.			
	Right-mouse click and select the properties to open the replication configuration			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0

Version: 1.0 Date: 16/11/2011



14.	Go to the Subscriber tab and delete the subscriber	Logica DBA	IUSDS4

CDALIVE to GATEWAY Snapshot replication State to GATEWAY SNAPSHOT:CDALIVE

15.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE to GATEWAY SNAPSHOT:CDALIVE			
	Note down the Distribution Agent's (S300006:GATEWAY) current schedule.			
	Right-mouse click and select the properties to open the replication configuration			
16.	Go to the Subscriber tab and delete the subscriber	Logica DBA	IUSDS4	

Drop CDMS Replication

GATEWAY to CDA Snapshot replication Square GATEWAY to CDA snapshot:GATEWAY

17.	Using SQL Server Enterprise Manager connect to the CDMS Database server then navigate to the Logica DBA S300006	
	S300006 >> Replication Monitor >> Publishers >> S300006 >> GATEWAY to CDA Snapshot:GATEWAY	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



	Note down the Distribution Agent's (IUSDS4:CDALIVE) current schedule.			
	Right-mouse click and select the properties to open the replication configuration			
18.	Go to the Subscriber tab and delete the subscriber	Logica DBA	S300006	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete Version: 1.0



BACKUP AND RESTORE DATABASES

Backup and Transfer Databases

Backup S300006 Databases and Transfer to S300025

19.	Backup CDMS database. Save the backup file as: CDMS_GOLIVE_ <i>DDMMYYYY</i> .bak	Logica DBA	S300006
20.	Backup CDMSRPT database. Save the backup file as: CDMSRPT_GOLIVE_ <i>DDMMYYYY</i> .bak	Logica DBA	S300006
21.	Backup GATEWAY database. Save the backup file as: GATEWAY_GOLIVE _DDMMYYYY.bak	Logica DBA	S300006
22.	Transfer these three backup files to S300025	Logica DBA	S300006

S300006 Decommission

23.	Using SQL Server Enterprise Manager connect to the CDMS Live Database server (S300006).	Logica	S300006	
	Stop the S300006 SQL Server Agent	DBA		
	Stop the S300006 SQL Server Instance			
24.	Remote Desktop onto S300006.	Logica	S300006	
	Navigate to Start Menu >> Administrative Tools >> Services	DBA		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



Set both the SQL Server Service and SQL Server Agent Service to a Startup Type of ' Disabled '.		
This step is to ensure that not only is the SQL Server service stopped but it will not automatically start, when the server is rebooted.		

Restore Databases

Restore Databases on \$300025

25.	Restore the CDMS database using the backup file: CDMS_GOLIVE_DDMMYYYY.bak	Logica DBA	S300025	
26.	Restore the CDMSRPT database using the backup file: CDMSRPT_GOLIVE_DDMMYYYY.bak	Logica DBA	S300025	
27.	Restore the GATEWAY database using the backup file: GATEWAY_GOLIVE _DDMMYYYY.bak	Logica DBA	S300025	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



RECREATE REPLICATION

Recreate Replication

Remove DB Replication

28.	Using Query Analyzer connect to the Master database on S300025 and execute the following SQL:	Logica	S300025	
	USE MASTER	DBA		
	GO			
	<pre>exec sp_removeDBReplication 'CDMS'</pre>			
	GO			
	<pre>exec sp_removeDBReplication 'CDMSRPT'</pre>			
	GO			
	<pre>exec sp_removeDBReplication 'GATEWAY'</pre>			
	GO			

Create CDMS REPLICATION

CREATE - CDMS_TO_GATEWAY_MERGE replication OCCUMS_TO_GATEWAY_MERGE:CDMS

29.	Using SQL Que	ry Analyser conne	ct to the CDMS	database	e on the CDMS Da	tabase se	erver.	Logica	S300025	
	Execute the follo	owing file:						DBA		
	\Replic	ation\CDMS\ CDM	S_TO_GATEV	VAY_MER	RGE.sql					
30.	Using SQL Ser following:	ver Enterprise Ma	nager connect	to the CI	DMS Database se	rver then	navigate to the	Logica DBA	S300025	
	S300025>>	Replication	Monitor	>>	Publishers	>>	S300025>>			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

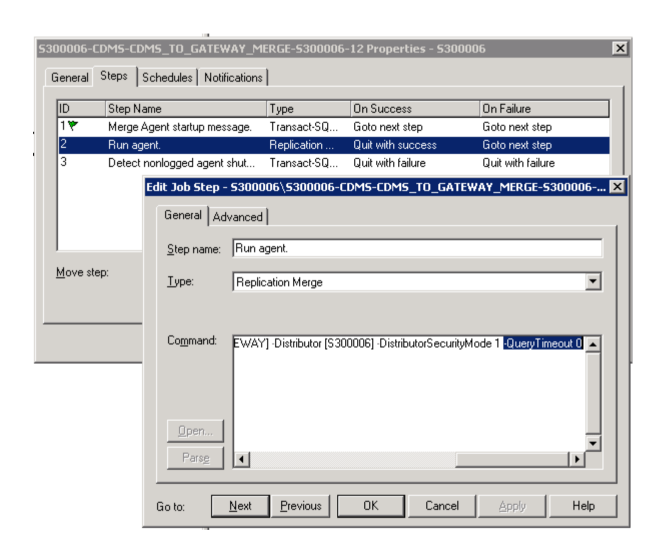
Status: Complete Version: 1.0



	CDMS_TO_GATEWAY_MERGE:CDMS			
	Right-mouse click and select the properties to open the replication configuration			
31.	Go to the 'Subscriptions' Tab	Logica	S300025	
	Click 'Push New'	DBA		
	Select S300025 as a Subscriber			
	Set the subscriber database to: GATEWAY			
	Configure the Merge Agent's schedule as previously noted down.			
	Select 'Yes, initialize the schema and data'			
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'			
	Click through the rest of the wizard and close down the properties window			
32.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	S300025	
33.	Open the Merge Agent properties	Logica	S300025	
	Select the 'Steps' tab	DBA		
	Double-click the 'Run Agent' step (to edit it)			
	In the Command text box, add the following text and save changes:			
	-QueryTimeout 0			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete Version: 1.0





Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete

Version: 1.0 Date: 16/11/2011 Page 14 of 29



	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	S300025	
	Wait until the snapshot has been delivered before continuing.			

CREATE - CDMSRPT replication CDMSRPT:CDMS

35.	Using SQL Query Analyser connect to the CDMS database on the CDMS Database server.	Logica	S300025
	Execute the following file:	DBA	
	\Replication\CDMS\ CDMSRPT.sql		
36.	Using SQL Server Enterprise Manager connect to the CDMS Database server then navigate to the following:	Logica DBA	S300025
	S300025>> Replication Monitor >> Publishers >> S300025>> CDMSRPT:CDMS		
	Right-mouse click and select the properties to open the replication configuration		
37.	Go to the 'Subscriptions' Tab	Logica	S300025
	Click 'Push New'	DBA	
	Select S300025 as a Subscriber		
	Set the subscriber database to: CDMSRPT		
	Configure the Distribution Agent's schedule as previously noted down.		
	Select 'Yes, initialize the schema and data'		
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



	Click through the rest of the wizard and close down the properties window			
38.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	S300025	
39.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	S300025	
	Wait until the snapshot has been delivered before continuing.			

CREATE - CDMS_TO_GATEWAY Snapshot replication CDMS_TO_GATEWAY Snapshot:CDMS

•	40.	Using SQL Query Analyser connect to the CDMS database on the CDMS Database server.	Logica	S300025
		Execute the following file:	DBA	
		\Replication\CDMS\CDMS_TO_GATEWAY_Snapshot.sql		
•	41.	Using SQL Server Enterprise Manager connect to the CDMS Database server then navigate to the following:	Logica DBA	S300025
		S300025>> Replication Monitor >> Publishers >> S300025>> CDMS_TO_GATEWAY_Snapshot:CDMS		
		Right-mouse click and select the properties to open the replication configuration		
,	42.	Go to the 'Subscriptions' Tab	Logica	S300025
		Click 'Push New'	DBA	
		Select S300025 as a Subscriber		
		Set the subscriber database to: GATEWAY		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



	Configure the Distribution Agent's schedule as previously noted down.			
	Select 'Yes, initialize the schema and data'			
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'			
	Click through the rest of the wizard and close down the properties window			
43.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	S300025	
44.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	S300025	
	Wait until the snapshot has been delivered before continuing.			

CREATE -GATEWAY_TO_CDA Snapshot replication Statement to CDA snapshot:GATEWAY

45.	Using SQL Query Analyser connect to the CDMS database on the CDMS Database server.		S300025
	Execute the following file:	DBA	
	\Replication\CDMS\GATEWAY_TO_CDA_Snapshot.sql		
46.	Using SQL Server Enterprise Manager connect to the CDMS Database server then navigate to the following:	Logica DBA	S300025
	S300025>> Replication Monitor >> Publishers >> S300025>> GATEWAY_TO_CDA_Snapshot:GATEWAY		
	Right-mouse click and select the properties to open the replication configuration		
47.	Go to the 'Subscriptions' Tab	Logica	S300025

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



	Click 'Push New'	DBA		
	Select IUSDS4 as a Subscriber			
	Set the subscriber database to: CDALIVE			
	Configure the Distribution Agent's schedule as previously noted down.			
	Select 'Yes, initialize the schema and data'			
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'			
	Click through the rest of the wizard and close down the properties window			
48.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	S300025	
49.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	S300025	
	Wait until the snapshot has been delivered before continuing.			

CREATE -GATEWAY_TO_CDMS Snapshot replication Square GATEWAY to CDMS snapshot:GATEWAY

50.	Using SQL Que	ery Analyser conne	ct to the CDMS	3 database	e on the CDMS Da	tabase se	rver.	Logica	S300025	
	Execute the following	owing file:						DBA		
	\Replic	cation\CDMS\GAT	EWAY_TO_CE	DMS_Sna _l	pshot.sql					
51.	Using SQL Ser following:	ver Enterprise Ma	nager connect	to the CI	DMS Database se	rver then	navigate to the	Logica DBA	S300025	
	S300025>>	Replication	Monitor	>>	Publishers	>>	S300025>>			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0



	GATEWAY_TO_CDMS_Snapshot:GATEWAY			
	Right-mouse click and select the properties to open the replication configuration			
52.	Go to the 'Subscriptions' Tab	Logica	S300025	
	Click 'Push New'	DBA		
	Select \$300025 as a Subscriber			
	Set the subscriber database to: CDMS			
	Configure the Distribution Agent's schedule as previously noted down.			
	Select 'Yes, initialize the schema and data'			
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'			
	Click through the rest of the wizard and close down the properties window			
53.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	S300025	
54.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	S300025	
	Wait until the snapshot has been delivered before continuing.			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete Version: 1.0



CDA REPLICATION

CDALIVE To GATEWAY Merge replication Statement Continue C

55.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE_TO_GATEWAY_MERGE:CDALIVE			
	Right-mouse click and select the properties to open the replication configuration			
56.	Go to the 'Subscriptions' Tab	Logica	IUSDS4	
	Click 'Push New'	DBA		
	Select S300025 as a Subscriber			
	Set the subscriber database to: GATEWAY			
	Configure the Merge Agent's schedule as previously noted down.			
	Select 'Yes, initialize the schema and data'			
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'			
	Click through the rest of the wizard and close down the properties window			
57.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	IUSDS4	
58.	Open the Merge Agent properties	Logica	IUSDS4	
	Select the 'Steps' tab	DBA		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

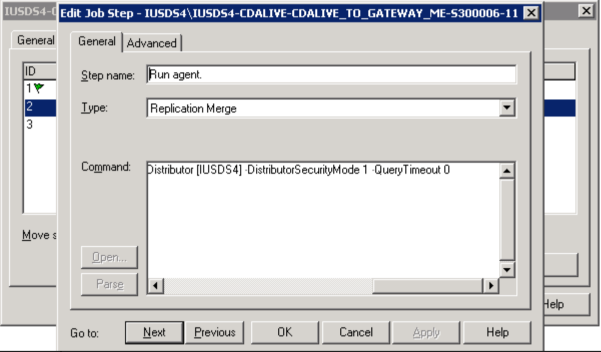
Status: Complete Version: 1.0 Date: 16/11/2011 Page 20 of 29



Double-click the 'Run Agent' step (to edit it)

In the Command text box, add the following text and save changes:

-QueryTimeout 0



59. Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.

Wait until the snapshot has been delivered before continuing.

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete Version: 1.0 Date: 16/11/2011 Page 21 of 29



CDALIVE AUX Transactional replication 🍣 CDALIVE_AUX:CDALIVE

60.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE_AUX:CDALIVE		
	Right-mouse click and select the properties to open the replication configuration		
61.	Go to the 'Subscriptions' Tab	Logica	IUSDS4
	Click 'Push New'	DBA	
	Select S300025 as a Subscriber		
	Set the subscriber database to: GATEWAY		
	Configure the Distribution Agent's schedule as previously noted down.		
	Select 'Yes, initialize the schema and data'		
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'		
	Click through the rest of the wizard and close down the properties window		
62.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	IUSDS4
63.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	IUSDS4
	Wait until the snapshot has been delivered before continuing.		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



CDALIVE to GATEWAY Snapshot replication State to GATEWAY SNAPSHOT:CDALIVE

64.	Using SQL Server Enterprise Manager connect to the CDA Database server then navigate to the following:	Logica DBA	IUSDS4
	IUSDS4 >> Replication Monitor >> Publishers >> IUSDS4 >> CDALIVE to GATEWAY SNAPSHOT:CDALIVE		
	Right-mouse click and select the properties to open the replication configuration		
65.	Go to the 'Subscriptions' Tab	Logica	IUSDS4
	Click 'Push New'	DBA	
	Select S300025 as a Subscriber		
	Set the subscriber database to: GATEWAY		
	Configure the Distribution Agent's schedule as previously noted down.		
	Select 'Yes, initialize the schema and data'		
	Tick 'Start the Snapshot Agent to begin the initialization process immediately'		
	Click through the rest of the wizard and close down the properties window		
66.	Open the Agent properties for both Agents and change the owner to 'sa'	Logica DBA	IUSDS4
67.	Manually run the snapshot agent, once this has completed run the agents to send the snapshot to the subscriber.	Logica DBA	IUSDS4
	Wait until the snapshot has been delivered before continuing.		

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



ADD GATEWAY TRIGGERS

Add GATEWAY Triggers

68.	Using SQL Query Analyser connect to the GATEWAY database on the CDMS Database server.	Logica	S300025	
	Execute the following file:	DBA		
	\Replication\GATEWAY\ CDMS_triggers.sql			
69.	Using SQL Query Analyser connect to the GATEWAY database on the CDMS Database server.	Logica	S300025	
	Execute the following file:	DBA		
	\Replication\GATEWAY\ CDA_triggers.sql			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



WEB v1.51

Production Deployment ASP

CDMS ASP Release v1.51

Ī	70.	Unzip the deployment file, from this copy the files from the following folder:	Logica	S300005	
		\CDMS\ASP\	Wintel		
		Paste these files into the CDMS web site folder replacing the existing files.			

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



Post Deployment Tasks

Enable Scheduled Jobs

71.	Using SQL Server Enterprise Manager connect to the CDA Live Database server (IUSDS4) then navigate to the following:	Logica DBA	IUSDS4	
	IUSDS4 >> Management >> SQL Server Agent >> Jobs			
	Enable the scheduled jobs that were previously disabled			
72.	Using SQL Server Enterprise Manager connect to the CDMS Live Database server (S300025) then navigate to the following:	Logica DBA	S300025	
	S300025>> Management >> SQL Server Agent >> Jobs			
	Enable the scheduled jobs that were previously disabled			

Validate Release

73.	Enable User access to CDMS. Start IIS Service on Web Server	Logica Wintel	S300005	
74.	Enable User access to CDA. Start IIS Service on Web Server	Logica Wintel	CEMID12	
75.	Enable User access to PLA. Start IIS Service on Web Server	Logica Wintel	CEMID71	
76.	Designated CDMS User to perform post-release testing to validate release.		http://s300005/ cdms	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



http://cdaint 77. Designated CDA User to perform post-release testing to validate release.

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0



CDMS Release 1.51 Executed By

ASP Release Deployed by:

Name	
Date	
Signed	

Database Release Deployed by:

Name	
Date	
Signed	

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release Status: Complete

Version: 1.0

Date: 16/11/2011

Page 28 of 29



CDMS Release 1.51 Sign-off

Northern Powergrid Representative

i totti totti i ottorgitta i toprocontanto	
Name	
Date	
Signed	

Logica Representative

Name	
Date	
Signed	

After sign-off, please email or fax a copy of this document to: stuart.jackson@candc-uk.com or +44 (0) 1983 621 007

Authors: Greg McGill C&C Group Projects: CDMS/CDA v1.51 Release

Status: Complete

Version: 1.0 Date: 16/11/2011 Page 29 of 29