

Proven Practice

Installing the Financial Analytic Publisher (FAP) for Controller 10.2

Product(s): IBM Cognos Controller

Area of Interest: Infrastructure

Copyright and Trademarks Licensed Materials - Property of IBM.

© Copyright IBM Corp. 2009

IBM, the IBM logo, and Cognos are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at http://www.ibm.com/legal/copytrade.shtml

While every attempt has been made to ensure that the information in this document is accurate and complete, some typographical errors or technical inaccuracies may exist. IBM does not accept responsibility for any kind of loss resulting from the use of information contained in this document. The information contained in this document is subject to change without notice.

This document is maintained by the Best Practices, Product and Technology team. You can send comments, suggestions, and additions to <u>cscogpp@ca.ibm.com</u>.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries. IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce. Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office. UNIX is a registered trademark of The Open Group in the United States and other countries. Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United

States, other countries, or both and is used under license therefrom.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Contents

1 PURPOSE	.4
2 FAP OVERVIEW	. 5
 2.1 FAP Process 2.2 FAP Sample Installation	5 5 . . 5
4 INSTALLING THE FAP CLIENT/SERVICE	. 6
4.1 INSTALL FAP CLIENT SOFTWARE	6 7
 5.1 IN SQL ENTERPRISE MANAGER, CREATE AN EMPTY DATABASE	7 7 8
 6.1 Steps needed to create an ODBC data source	9 10
8 INSTALL TM1 CLIENT & CREATE A TM1 SERVICE FOR THE FAP PUBLISH	11
 8.1 Steps to Install the TM1 Client on the Financial Analytics Publisher Server	11 12 12 14
9.1 STARTING THE SERVICE	14 14 15
10.1 CONNECT TO FAP 10.2 FAP CLIENT SETTINGS 11 TM1 DATA AFTER A PUBLISH	15 15 15 19
12 APPENDIX: FAP/TM1 WITH COGNOS CAM AUTHENTICATION	20
 12.1 SET UP USERS' ROLES	21 22 23 23 23 23

1 Purpose

This document is designed to be a simple/basic guide (complete with screenshots) for how to install the Financial Analytic Publisher (FAP) for use with Controller 10.2 with additional notes on how to set up Cognos CAM authentication with FAP and TM1.

This document will assume that Microsoft SQL Server 2008 is the database used in the Controller installation.

2 FAP Overview

2.1 FAP Process

Changes to the Controller database, either Data or Structural, are passed to the temporary (FAP database). The FAP service then transforms this relational data in cube format.



3 FAP Prerequisites

This Document will assume that both Controller 10.2 and TM1 10.2.2 are already installed.

Full details of the supported software environments for all Controller 10.2 are listed here:

http://www-01.ibm.com/support/docview.wss?uid=swg27041444

 Ensure that the sqljdbc4.jar file which at time of writing, this is downloadable from: <u>http://www.microsoft.com/en-</u> <u>gb/download/details.aspx?id=11774</u> ...is placed in this folder: ...\Program Files\ibm\cognos\ccr 64\server\FAP\lib

Without this step, the FAP status will hang at "Ready for Publish" And on the error.log file at ...\Program Files\ibm\cognos\ccr_64\server\FAP this error will be seen:

Cannot load JDBC driver class 'com.microsoft.sqlserver.jdbc.SQLServerDriver'

2. Ensure that the TM1 binaries folder is included in the Path environment variable e.g:

%SystemRoot%\system32;%SystemRoot%;%SystemRoot%\System32\Wbem;%SY STEMROOT%\System32\WindowsPowerShell\v1.0\;C:\Program Files (x86)\Microsoft SQL Server;**E:\Program Files\ibm\cognos\tm1_64\bin64;**

4 Installing the FAP Client/Service

4.1 Install FAP Client Software

In the the 01.Controller 10.2.0 Microsoft Windows Multilingual (CIYX3ML)\winx64h directory (the unpacked Controller installation pack), run issetup.exe

Select a suitable location for the installation.

At this stage of the installation Wizard, select client ans server components as needed.



Click 'Next'

Click 'Next'

Click 'Finish'

5 Create a FAP database

5.1 In SQL Enterprise Manager, create an empty database.

Refer to SQL Server Management Studio instructions and to standard Cognos Controller installation instructions on how to do this.

5.2 Create a database connection to FAP DB

Example of FAP DB Connection in Cognos Controller Configuration

Explorer	FAP	
🖃 📕 IBM Cognos Controller Configuration	Setting	Value
E Web Services Server	Database type	SQL Server
🖨 🛅 Database Connections	Name	FAP
FAP	Provider	SQLNCLI10.1
NR_Test_Cons_DB	User ID	fastnet
Database connections for publi	Password	жинини
Server Authentication	Initial catalog	FAP_niro102
UM+Server	Data source	vbracontsql4.hursley.ibm.com
Gepott Server Generating Optimizati Generation Directories Generation Directories Generation Directories Generation Server Generation Distribution Server Generation Distribution Server		

5.3 Use Database Conversion Utility to create FAP Database

Click the green 'Play' button in the DB connection screen. A dialogue box as below will appear. Select FA DB then click 'Connect' button. The CreateDB will highlight, click this to populate the empty DB with the initial FAP table structure. On completion the Current Version will show as 0. Then click the 'Upgrade' button. This will populate the tables correctly for the current version of Controller FAP and the final screen should be as here:

JDL File	E:\Program Files\)bm\cognos\ccr_64\Data\FAP.udl	1.00
		Connect
C Contro	viler DB Current Version: 7	
FAP D	B Upgrade to: 7	
C Datam	art DB	Upgrade

6 Create an ODBC Source for TM1

To enable TM1 to communicate with the FAP database an ODBC Data Source needs to be created.

<u>Note:</u> The ODBC Data Source <u>MUST</u> be named FAP, and <u>MUST</u> be created on the TM1 Server

6.1 Steps needed to create an ODBC data source

<u>Note:</u> The client software for your relational database must be installed on the same machine on which you are creating the FAP ODBC Data Source and TM1 server.

Create a New System DSN data source called **FAP** (as below)

×	This wizard will help you create an ODBC data source that you can use connect to SQL Server.
SQL Server 2008 R2	Name: FAP
	How do you want to describe the data source?
	Which SQL Server do you want to connect to?
	Server: mydbserverhost.hursley.ibm.com

Select the Login credentials for the database created in 'Section 5: Create a FAP database'

TRADA	Change the default database to
and the second s	FAP_niro102b
SQL Server 2008 R2	Mirror server:
	s <u>P</u> N for mirror server (Optional):
	I Attac <u>h</u> database filename:
	✓ ∐se ANSI quoted identifiers.
	✓ Use ANSI nulls, paddings and warnings.

7 SQL Not installed on same server as FAP Service/Client

If SQL Server is not installed on the same Server as the FAP Client/ Service you will need to ensure that the SQL driver is installed. To check this, open **administrative tools** select 'Data Sources (ODBC)' in the Drivers tab you should see **SQL Native Client** (see below example)

ODBC Drivers that are installed o	on your system:	ng ji Connection Mooling	I ADOUR
Name	Version	Company	File
SQL Server	6.01.7601.17514	Microsoft Corporation	SQLSRV
SQL Server Native Client 10.0	2009.100.4000.00	Microsoft Corporation	SQLNCL

If it does not appear it will need to be installed. The SQL Native Client can be downloaded from the following link.

http://www.microsoft.com/en-us/download/details.aspx?id=36434

8 Install TM1 Client & Create a TM1 service for the FAP Publish

8.1 Steps to Install the TM1 Client on the Financial Analytics Publisher Server

The TM1 Client installation components are bundled with the main TM1 package. Start the installation by running issetup from the unpacked TM1 package folder: ...\winx64h\issetup.exe

Welcome IBM License Agreement Non IBM License Agreement	Component Selection Which components do you want to ins	tall or upgrade?	
Installation Location Component Selection Shortcut Folder Summary Progress Finish	Image: Selected Image: Selected Image: Selected Image: Selected		
	Description TM1 Client Tier	Disk Space Total required: 995.82 MB	

Select the client components only as shown below then complete the wizard.

8.2 Add a Path for the TM1 Client System Variables

Right-click on My Computer, and select Properties.

Go to the Advanced tab. Click 'Environment Variables'. Under System Variables, select Path, and click 'Edit'. In the variable value box add the binaries path to the end of the value. Eg:

%SystemRoot%\system32;%SystemRoot%;%SystemRoot%\System32\Wbem;%SY STEMROOT%\System32\WindowsPowerShell\v1.0\;C:\Program Files (x86)\Microsoft SQL Server;**C:\Program Files\ibm\cognos\tm1_64\bin64;**

Tip: For accurate editing and checking, first after clicking 'Edit', use CTRL-C to copy the whole path string to Notepad. In Notepad add the bin64 path as above, the copy the whole string and paste back into the Environment Variable > System Variable > Path editing box.

Click **OK** to all dialog boxes that follow.

8.3 Install a TM1 server instance & service



This dialogue will allow you to select a name and folder location for the TM1 cube. Once the new TM1 Server instance has been created here, right-click on it and click 'test' then 'start'. The tm1s.cfg file will be created automatically in this folder and should contain the following essential lines:

[TM1S] DataBaseDirectory= {Data Directory} ServerName={Name of the TM1 server} PortNumber={Port No must be unique for each TM1 server} AdminHost={Physical Server} Language=eng Protocol=tcp

Example: [TM15] DataBaseDirectory=C:\TM1_FAP ServerName=TM1_FAP PortNumber=3339 AdminHost=localhost GroupsCreationLimit=65535 Language=eng Protocol=tcp

Note: For best results set the **GroupsCreationLimit** to be at least 1000, the default value is 20. The maximum number of groups for GroupsCreationLimit is 65535.

The TM1 server instance's Windows service will now be registered and started.

9 Starting the FAP service

9.1 Starting the Service

Do not start the service immediately as the 'FAPService.Properties' file needs to be edited to ensure that the FAP Service can connect to the FAP database.

9.2 Update the FAPService.Properties file

To ensure that the FAP service can connect to the FAP database, the connection properties for the database will need to be added in the FAPService.Properties file.

db=<database name> (SQL Server) or <oracle sid> (Oracle) host=<dns_to_the_FAP_database> dbType=<oracle> or <sqlserver> user=<username> passwd=<password>

Note: The FAPService will error if an SQL instance is used (ie **Server\Instance**). In this case the syntax should be **Server:Port Number**. See below for example:

Enter the relevant settings for the database created in Section 5 -Create a FAP database ie:

db=<FAPdatabasename> host=SQLServerHost:1738 dbType=sqlserver user=<dbowner> passwd=******

Once the FAPService.Properties file has been updated the 'IBM Cognos FAP Service' service will need to be started.

Note:

If the connection information contained within the FAPService.Properties file is invalid the file 'FAPFatalError.log' will appear in the directory where the file FAPNTService.exe is located.

See below for example:

Address 🙆 C:\	Program	Files\Cognos\c8\Server\FAP
Folders	×	Name 🔺
🗉 🚞 Server	~	🛅 lib
🗄 🧰 FAP	_	Cacle Oracle
🗄 🧰 temp		C SQL
E 🛅 tomcat4.1	27	FAPNTService.exe
🗄 🦰 uninstall		FAPService.properties
o vers		S FAPServiceGlue.dll
E 👸 webconte	nt 💌	📕 FAPFatalError.log
and a second sec	1.418	1211

If this occurs you will need to correct the FAPService.Properties file.

10 FAP Client settings

10.1 Connect to FAP

On opening the FAP client which can be accessed from the start menu as follows: Programs\IBM Cognos\IBM Cognos Controller\IBM Cognos FAP

The FAP connect screen will appear (example see below)

Database type:	MS SQL Server
Server:	SQLServerName.hostnamedomain.
Database:	FAP_niro102
Jsername:	fastnet
Password:	1

Enter the required details for the FAP database created in Step 5.

Click 'Log in'

10.2 FAP Client Settings

Cognos.

software

Service Settings tab

Select required settings.

IBM Cognos Controller Financial Analytics Publisher	_ 🗆 ×
Eile <u>V</u> iew <u>H</u> elp	
Service Settings Sources Data Marts Logs	
Clock Interval: 15 📩 seconds	
Log file keep items for: 3 🚖 days	
Trickle tables purge every: 2 📫 days	
nnected to vbracontsql4.hursley.ibm.com\FAP_niro102b	

Sources Tab Click 'New' to create a new source

Add the connection details for your Controller database e.g:

	ConsTest
Log level:	High
nterval:	1 🛨
Description:	
Controller Datab	lase
Controller Datab Database type:	MS SQL Server
Controller Datab Database type: Server:	MS SQL Server
Controller Datab Database type: Server: Database:	MS SQL Server
Controller Datab Database type: Server: Database: Port:	Asse MS SQL Server SQLDatabaseHost domain.com NR_Test_Cons_DB 1433
Controller Datab Database type: Server: Database: Port: Username:	Asse MS SQL Server SQLDatabaseHost domain.com NR_Test_Cons_DB 1433 [rastnet
Controller Datab Database type: Server: Database: Port: Username: Password:	Asse MS SQL Server SQLDatabaseHost.domain.com NR_Test_Cons_DB 1433 fastnet reconses

Click 'Save'

In the Sources Tab the following information will be shown.

Click on 'Start' to activate the Controller Source

vame	Status	Log Level	Description	New
ConsTest	Inactive	High		Edit
				Remove
Selected source: Cons	Test			
Status: Inactive	Start	Stop		
FAP DR				
Last Moved I	ndex: 0			
Les David	Date: 23/06/2	014		
Last Purded				

Data Marts Tab

Name:	TM1ConsTest		
i dino.	THILEBISTER		
Source:	ConsTest	-	
Log level:	High	•	
Interval:	1 🕂		
Specify forms:	<u>E</u> dit	Co	ompany details 🔽
Maming convor	itions: Edit	Consc	lidated groups 🔽
Naming conven			
Description:	ture	Start period/Actuality	
Company Struc	ture	Start period/Actuality	
Company Struc 0712LE 0801LE 0803LE	ture	Start period/Actuality	Add
Company Struc 0712LE 0801LE 0803LE 0803LE	ture Add Remove	Start period/Actuality	<u>Add</u> <u>R</u> emove
Company Struc 0712LE 0801LE 0802LE 0803LE TM1 Connectio Admin host:	ture Add Remove	Start period/Actuality	Add
Company Struc 0712LE 0801LE 0802LE 0803LE TM1 Connectio Admin host: Server:	ture Add Remove n vstocs-niro102 TM1server1	Start period/Actuality	Add Eemove
Company Struc 07712LE 0801LE 0802LE 0802LE TM1 Connectic Admin host: Server: Client:	ture Add Bemove n vstocs-niro102 TM1server1 admin	Start period/Actuality	Add Eemove

Click 'New' to create a new Data Mart connection

Setting Information

Source: As defined in the Source Tab.

Log Level: Amount of log detail provided.

Company Structure: Version of company structures to be published (Period and Consolidation type).

Start Period/Actuality: Period and Actuality you wish to be published.

Admin Host: TM1 server (Host Name), can be defined as DNS name or IP Server: TM1 Server name (ie Server Name provided in the tm1s.cfg file also shown in Windows Services as service name, see section 7)

Client:	Tm1 user name
Password:	Password

After the required settings have been entered Click 'Save'

After saving there will be a Data Mart row like this:

ritanio	Status	Log Level	Source	Target	Description	Structure Status	New
TM1Cons.	. Stopped	High	ConsTest	TM1serv		Unknown	<u> </u>
							Remove
Operation		Schedu	uled Time	Cre	ation Time		-

Click the 'Start' button to begin the publish process.

If all the settings are correct you will see the Status change from 'Ready to Publish' to 'Initial Publish' and then 'Running'. If any errors occur check the 'Logs' tab for further information.

11 TM1 data after a publish

If the publish has been successful you will see the following objects in the TM1 server



12 Appendix: FAP/TM1 with Cognos CAM Authentication

Most large Cognos Controller installations use central authentication so that users have a single user ID and password to access various components of their Cognos business suite.

Cognos Controller, FAP and TM1 have been designed to manage type of integration and automatic import of all Controller users to the TM1 Security schema is possible. A further convenience is that in Cognos Controller you can select users as Controller only, Controller + TM1 or TM1 only users.

This means that users' access can easily be configured to match their job roles.

12.1 Set Up Users' Roles

In Cognos Controller menu, go to Maintain > Rights > Users, see that the appropriate user options – IBM Cognos Controller user and IBM TM1 User - are ticked.

IBM Cognos Controller			_ 🗆 ×
💿 Edit View Company Group Reports Transfer Maintain W	indow <u>H</u> elp		
			*
Users			
User Groups	Create New:	User	*
Main User Group	Settings Limitat	ions	
Administrator	User		
E Chief Financial Officer	CAM User:		
Gracy Hellens	User ID:	GH	The second secon
Kaarle Hartonen	Name:	Gracy Hellens	
useri, useri	Email Address:	ohellens@email.com	
	User Group:	CEO	
	58/15226		
	Options	3	
	IBM Cognos Contr	oller User	
	User Group Admin	ictrator	
		strator	
	Comments:		
	Location:		
4	060		
			Status: On Multi

Cognos. software

12.2 Configure Cognos CAM Authentication in Cognos Configuration

Ensure that in the Cognos Configuration, in Security > Authentication > Namespaces, an external authentication source is listed in addition to the 'Cognos' one. This could be Active Directory or LDAP.

Set the Cognos namespace to have "**Allow Anonymous Access**" set to **False**. Click on the Restart' button and wait for the IBM Cognos service to restart to make any changes active.

See online resources for more detail on setting up external authentication sources: <u>http://www.ibm.com/developerworks/library/ba-pp-security-</u> <u>cognos_bi_platformpage651/index.html</u>

12.3 Configure Cognos CAM Authentication in FAP/TM1 Configuration Files

The FAP and TM1 services need to know where the Cognos BI server resources are. Ensure that the below entries exist in the 3 key configuration files.

Tm1s.cfg – located in the TM1 cube folder of the data mart

IntegratedSecurityMode=2 (change to 5 later – see below) ServerCAMURI=http://<Cognos_BI_hostname>:9300/p2pd/servlet/dispatch (as per the Dispatcher URI in the Cognos Configuration) ClientCAMURI=http://<Cognos_BI_hostname>/ibmcognos/cgi-bin/cognos.cgi

Or if using ISAPI - Microsoft Internet Information Services (IIS): http://<Cognos_BI_hostname>/ibmcognos/cgi-bin/cognosisapi.dll

tm1p.ini Location of this file: ...\Users\<user>\AppData\Roaming\Applix\TM1 CognosGatewayURI = http://<Cognos_BI_hostname>//ibmcognos/cgibin/cognos.cgi AllowImportCAMClients = T CognosGatewayURI = http://<Cognos_BI_hostname>:80/ibmcognos/cgibin/cognosisapi.dll

Fapservice.properties Location of this file: ...\Program Files\ibm\cognos\ccr_64\server\FAP Ensure this line exists: clientcamuri=http://<controller_appserver_hostname>/ibmcognos/cgibin/cognos.cgi

12.4 Steps to allow initial FAP connection then import the CAM users to TM1

12.4.1 Grant the FAP connection user the needed permissions

a) In Mode 2 with Cognos Anonymous = False, tm1s.cfg integratedsecuritymode=2, restart the tm1 server.

b) Navigate to the Cube with Architect and log in via the 'admin' special account.

See that service – admin, dataadmin and securityadmin are not ticked, tick them and save.

	Security Settings				Administrative Group Assignment			
	Password	Expiration Days	Max Connections	Status	ADMIN	DataAdmin	SecurityAdmin	
Admin	Undefined	No Expiration.	0	Active	X			Cancel
IBM/ADM	Undefined	No Expiration.	0	Not Active	×	×	×	Settings

12.4.2 Change the data mart to CAM security mode and connect FAP with CAM user

- In Tm1s.cfg change back to securitymode=5
- In the FAP GUI, Edit Data Mart so the user is IBM\adm
- In Windows Services, restart the TM1 service
- Stop & restart Initial Publish

Note: If the Data Mart fails to publish, hover the mouse pointer over the error line on the FAP GUI log tab.

If this error is seen: "ODBC Connection Check Failed, Please verify the ODBC Connection (named FAP) on the TM1 server machine" and "Could not Create TIProcess TestODBC"

And in the error.log in the ...\Program Files\ibm\cognos\ccr_64\server\FAP shows this in the error log:

"...com.ibm.cognos.tm1.TM1Exception: ObjectSecurityNoAdminRights"

Then the <namespace>\adm user (or the user that is set up for the data mart connection) does not have sufficient Rights - check the point in "Grant the FAP connection user the needed permissions" section above.

Now, any additional Cognos Controller users with a TM1 role will have been automatically imported like this:

	Security Settings					Administrative Group Assignment			OK
User Name	me Password Expiration Days Max Connections Sta				ADMIN	DataAdmin	SecurityAdmin	S	
Admin	Undefined	No Expiration.	0	Not Active	×				Cancel
IBM/ADM	Undefined	No Expiration.	0	Active	×	×	X	X	Settings.
IBM\user1	er1 Undefined	No Expiration.	0	Not Active				×	
- 1									

Notes about passwords in TM1:

The initial password for the users propagated from Cognos Controller will be the same as the user name

Users must change their passwords manually after logging into the TM1 cube. These changed passwords will not be overwritten if a new Initial Publish is done.

See IBM Technote 1678179 for more details about this topic and how to control the TM1 users' password expiry.