

SAS[®] Solutions Services 5.2 Customization Guide



SAS® Documentation

The correct bibliographic citation for this manual is as follows: SAS Institute Inc. 2011. SAS® Solutions Services 5.2: Customization Guide. Cary, NC: SAS Institute Inc.

SAS® Solutions Services 5.2: Customization Guide

Copyright © 2011, SAS Institute Inc., Cary, NC, USA

All rights reserved. Produced in the United States of America.

For a hardcopy book: No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

For a Web download or e-book: Your use of this publication shall be governed by the terms established by the vendor at the time you acquire this publication.

U.S. Government Restricted Rights Notice: Use, duplication, or disclosure of this software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227–19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

1st printing, January 2011

SAS[®] Publishing provides a complete selection of books and electronic products to help customers use SAS software to its fullest potential. For more information about our e-books, e-learning products, CDs, and hard-copy books, visit the SAS Publishing Web site at **support.sas.com**/**publishing** or call 1-800-727-3228.

SAS[®] and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.

Contents

Chapter 1 •	About the Customization Guide
	What's in This Book
	Required Skills
	Documentation Conventions
	Additional Documentation
Chapter 2 •	Working with Stored Processes
	Overview: Stored Processes and SAS Solutions Services
	Writing a Custom Stored Process for the Solutions
	Macros for Use with SAS Solutions Services 10
	Troubleshooting Stored Processes 10
	Scorecards and KPI Projects: Automatic Variables from Global or Personal Thresholds 17
Chapter 3 •	The SAS Financial Management Java API
	Using the SAS Financial Management Java API
	Summary of Classes
	The AdminQuery Class (Financial Planning Only)
	The AuditHistory Class
	The BaseApi Class
	The BaseQuery Class
	The CycleQuery Class (Financial Cycles Only)
	The Form Class (Financial Forms Only) 3
	The FormSet Class
	The Metadata Class
	The Model Class (Financial Models Only)
	Model Macros
	Executing Queries with the %FMQUERY Macro
Chapter 4 •	Customizing a Workflow
	About Customizing a Workflow
	Workflow Types
	Adding Your Custom Code to a Workflow
	Data Validation Example
Chapter 5 •	Creating a Custom Cell Action
	Overview
	Write the Stored Process
	Register the Stored Process
	Update the Resource File
	Select the Action
Chapter 6 •	The SAS Financial Management Add-In API for Microsoft Excel
-	Overview of Working with the SAS Financial Management Add-
	In API for Microsoft Excel
	Setup for Using the API
	General Usage Information
	Summary of Classes
	The FMAddIn Class
	The FMCollections Class
	The FMCrossing Class
	The FMCrossingsCollection Class 102

	The FMCube Class	102
	The FMCubesCollection Class	106
	The FMHierarchiesCollection Class	106
	The FMHierarchy Class	107
	The FMMember Class	112
	The FMMembersCollection Class	114
	The FMTable Class	114
	The FMTablesCollection Class	122
	The FMUser Class	122
Chapter 7 • Audit	ing in SAS Strategy Management	125
	Configure Auditing in SAS Strategy Management	125
	Create an Audit Report	129
Chapter 8 • Using	Secure Sockets Layer (SSL)	131
	About SSL	131
	References	132
	Configuring SSL for the Solutions	132
	Configure the Managed Servers	133
	Configure the Web Applications	134
	Configure the SAS Content Server	135
	Modify the Content Mapping	136
	Modify the Remote Services	
	Modify the Foundation Services	138
	Modify SAS Human Capital Management Files	139
	Modify the SAS Environment Files	140
	Configuring Java Desktop Clients for Use with an SSL-Enabled Server	141
	Restart and Test	

Chapter 1 About the Customization Guide

What's in This Book	1
Required Skills	2
Documentation Conventions	2
Additional Documentation	2

What's in This Book

This book contains information about customizing SAS Solutions Services 5.2 and the solutions that use SAS Solutions Services:

- SAS Financial Management 5.2
- SAS Human Capital Management 5.2
- SAS Strategy Management 5.2

It includes the following topics:

- creating custom stored processes
- customizing SAS Financial Management:
 - writing SAS code that accesses the SAS Financial Management application programming interface (API)
 - writing macros in Microsoft Excel that interact with SAS Financial Management
 objects
 - adding custom cell actions to Microsoft Excel
 - customizing a workflow
- enabling and customizing auditing in SAS Strategy Management
- configuring Secure Sockets Layer (SSL)

Note: This book no longer contains information about alerts or directives, because those features are now part of the SAS Intelligence Platform or the Web Infrastructure Platform. For information about creating row-level security filters, see the SAS Human Capital Management: Administrator's Guide. For information about customizing themes, see the SAS Intelligence Platform: Web Application Administration Guide.

Required Skills

To use the SAS Financial Management Java API, you must be familiar with both SAS and Java programming. To use the SAS Financial Management Add-In API for Microsoft Excel, you must have an understanding of Microsoft Excel and Microsoft Visual Basic for Applications (VBA).

Documentation Conventions

This book uses the following documentation conventions to identify paths in the solutions configuration:

Convention	Description
SAS-config-dir	The path to the SAS configuration directory in the operating system; for example, C:\SAS\Config (Windows) or /usr/local/SAS/Config (UNIX).
MySQL-install-dir	The path to the MySQL installation directory. For example, C: \MySQL\bin (Windows) or /usr/local/mysql (UNIX)
! SASROOT	The SAS root directory. For example, C:\Program Files\SAS \SASFoundation\9.2 (Windows) or /usr/local/ SAS/SASFoundation/9.2 (UNIX).

Note:

- Your site might have a different configuration directory name or a different level number.
- File system pathnames are typically shown with Windows separators ("\"); for UNIX, substitute a forward slash.

Additional Documentation

For additional information, see the appropriate versions of the following books:

- SAS Solutions Services: System Administration Guide
- SAS Solutions Services: Data Administration Guide
- SAS Solutions Services: Data Model Reference
- The user's guides for SAS Financial Management, SAS Human Capital Management, and SAS Strategy Management
- The administrator's guide for SAS Human Capital Management

These books are available at the following sites:

- SAS Financial Management: http://support.sas.com/documentation/ onlinedoc/fm
- SAS Strategy Management: http://support.sas.com/documentation/ onlinedoc/stm
- SAS Human Capital Management: http://support.sas.com/ documentation/onlinedoc/hcm
- *Note:* These sites are password-restricted. You can find the user name and password in the preinstallation checklist or by contacting SAS Technical Support at http://support.sas.com/techsup/contact.

For information about the SAS Intelligence Platform, see http://support.sas.com/ 92administration.

For information about administering third-party software, such as the Web application servers, see http://support.sas.com/resources/thirdpartysupport/v92.

4 Chapter 1 • About the Customization Guide

Chapter 2 Working with Stored Processes

Overview: Stored Processes and SAS Solutions Services	. 5
Writing a Custom Stored Process for the Solutions	. 6
Creating the Stored Process	. 6
Making the Stored Process Available	. 6
Macros for Use with SAS Solutions Services	10
Overview	. 10
The %BLDVIEW Macro	. 10
The %GETLSTNR Macro	. 12
The %MTRCLOAD Macro	. 13
The %RPTINIT Macro	. 14
The %SENDEVNT Macro	15
Troubleshooting Stored Processes	16
Scorecards and KPI Projects: Automatic Variables from Clobal or Personal Thresholds	17
	1

Overview: Stored Processes and SAS Solutions Services

A stored process is a SAS program that is stored centrally on a server and is executed via a client application, which then can receive and process the results. Stored processes can access a SAS data source or external file and can create new data sets, files, or other data targets.

A stored process can be defined with parameters, with or without global default values. At run time, client applications can supply parameter values when they invoke the stored process.

Here are some common uses for stored processes, within the context of the solutions:

- Creating charts. Parameters are used to select elements such as time, analysis, and product category.
- Generating quick reports, such as profit and loss reports. Parameters are used to select product, customer, region, and so on.
- Validating data. For example, a stored process can be used to find extraordinary values such as too many returns or extraordinarily high sales in an unlikely area.

- Verifying data. One such example is the ETL Job Status report, which is included with the product as a standard report.
- Loading data. For example, you might create a stored process to import new data for a forthcoming period, from the SAS Data Integration Studio jobs that load metric tables. Another example is the standard Import Users and Groups stored process, which stores user and group information in the SASSDM database.

Writing a Custom Stored Process for the Solutions

Creating the Stored Process

Stored processes are a standard way to extend and otherwise customize the solutions. For detailed information about writing SAS code for use in stored processes, see the *SAS Stored Processes: Developer's Guide.*

Stored processes that you create should reside on the data tier of your installation. One good location is in the SAS-config-dir\Lev1\SASApp\SASEnvironment \solution-name\SASCode directory. In the SASCode directory, you can create a subdirectory for your code (for example, C:\SAS\Config\Lev1\SASApp \SASEnvironment\FinancialManagement\SASCode\UserDefined).

Several macros are available for use in stored processes that are part of SAS Solutions Services and the solutions. For more information, see "Macros for Use with SAS Solutions Services" on page 10.

For examples of stored processes that use these macros, see the stored processes that are included with SAS Solutions Services and the solutions:

- SAS Solutions Services: !sasroot\soltnsdata\sasstp
- SAS Financial Management: !sasroot\finance\sasstp
- SAS Strategy Management: !sasroot\scorecard\sasstp
- SAS Human Capital Management: SAS-config-dir\Lev1\AppData \SASHumanCapitalManagement5.2\StoredProcesses

Making the Stored Process Available

Overview

To register a stored process, log on to SAS Management Console as an administrator and add the stored process to the appropriate folder.

Users can execute a stored process from Document Manager. They can also create or edit a My Favorites portlet or a Collection portlet and add a link to a stored process. With SAS Human Capital Management, users can execute a stored process from the workspace.

With SAS Financial Management, a stored process can be used in a custom cell action or as a workflow customization.

For more information about creating and registering a stored process, see the SAS Stored Processes: Developer's Guide (available at http://support.sas.com/ documentation/). For information about security for stored processes, see the SAS Intelligence Platform: Security Administration Guide (available at http://support.sas.com/ 92administration).

Creating Package Results for SAS Financial Management Reports

When you register a stored process, you can specify what type of output that stored process can produce. You can specify **Stream**, **Package**, both output types, or neither output type.

The simplest type of output, or result type, is none. The client receives no output from the stored process. The stored process is still able to create or update data sets, external files, or other objects, but this output remains on the server. Streaming output delivers a data stream, such as an HTML page or XML document, to the client. It is supported only on the stored process server.

Package output can be stored in a permanent location, such as a WebDAV repository. For a SAS Financial Management report, your stored process code should begin with a call to %RPTINIT, and your stored process should generate package results. Typically, the results are stored in the user's personal repository. Each user can run the same stored process and generate results that depend on the parameters the user selects and depending on security that is in place.

The following steps register a stored process in a shared folder, with output to a personal repository. (In the screen displays, some dialog boxes are truncated.)

- 1. Log on to SAS Management Console as an administrator.
- 2. On the **Folders** tab, right-click a shared folder and select **New Stored Process**. One possible location is the /**Products/SAS Financial Management** folder, where you might create a subfolder to hold stored processes for your site.
- 3. On the General page of the New Stored Process wizard, give the stored process a name.

🛅 New Store	ed Process	×
General Specify the na	me, description and keywords for the stored process to be defined.	
Name:	My Stared Process	
Description:		

4. On the Execution page of the wizard, select the stored process server and define the path and the name for the stored process. Select the **Package** check box.

🛐 New Stored Proc	ess	×
Execution Specify the file, execution	on environment and result type for the stored process.	000
SAS server:	SASApp - Logical Stored Process Server	
Source code repository:	C:\SAS\Config\Lev1\SASApp\SASEnvironment\Financi	Manage
Source file:	mystoredprocess.sas	
Results:	🗖 Stream 🔽 Package	

5. On the Parameters page, define any input parameters that are required by the stored process.

For the results options, select WebDAV output, as follows:

- a. Click Add Shared.
- b. In the Select a Shared Group or Prompt dialog box, navigate to **SAS Folders** **Products****Intelligence Platform****Samples**. To store the output in the

user's personal folder in the WebDAV repository, select **Package - Personal Repository**.

🗃 Select a Shared Group or Prompt 🛛 🗙
Look in: 🖸 Samples
Preckage - File System with Archive Name (Str Servers)
🖗 Package - File System with Archive Name (Workspace Servers)
🖗 Package - File System with New Instance (STP Servers)
🖓 Package - File System with New Instance (Workspace Servers)
🖗 Package - Personal Repository
🔊 Package - Personal Repository with New Instance
🖓 Package - WebDAV Server
🖓 Package - WebDAV Server with New Instance
P Show SAS Log
Name: Package - Personal Repository
Type: All applicable SAS types Cancel

Note: Do not select Package - Personal Repository with New Instance.

- c. Click OK.
- d. In the Add Package dialog box, click OK.

🛅 Add Package - Pers	sonal Repository 🛛 🗙
Metadata name:	
Package - Personal Reposi	tory
Displayed text:	
Package - Personal Reposi	tory
	OK Cancel

6. Select **Package - Personal Repository** and click **Unshare** to unshare the prompts so that you can modify them.

SAS Management Console displays a warning message and asks whether you want to continue. Click **Yes**.

7. Click the plus sign next to the **Package - Personal Repository** prompt to expand the options.

New Stored Process			
Parameters pecify the parameters used by the store	d process.		
rompts (input parameters):			
Displayed Text	Name	Туре	New Prompt
Parameters		Standard group	New Group
 Q Output result type: Q Personal repository collection (_result	Text Text	Edit
2 Publish to personal repository:	_publish_to_pr	Text	Delete
			Move Up
			Move Down
			Add Shared
			Save as Shared
			Linchare

- 8. Select the Personal repository collection path prompt and click Edit.
- 9. On the **Prompt Type and Value** tab, type a value into the **Default value** text box.

Conoral Promot Type and Values			
General moniportype and values			
Prompt type:			
Text			
Method for populating prompt:	Number o	fvalues:	
User enters values	Single va	lue	
Text type:			
Single line			
Minimum length:	Max	imum length:	
Include Special Values			
All possible values I Missing val	ues		
Default value:			
mystoredprocess			
Hint:			

This value becomes the directory name for storing the output in the WebDAV repository.

- 10. Keep the defaults for the other results prompts.
- 11. Click Next.
- 12. On the Data page of the wizard, enter any source or target data sources. Then click **Finish**.

Note: For an example of registering a stored process that uses **Package** - **WebDAV Server** as the output location, see "Register the Stored Process" on page 84.

When a user executes a stored process, the results are immediately available in the Web browser. The results are also stored in the WebDAV repository. For example, if the personal repository is selected, results are stored in the **sasdav/Users/user-name/PR/ MyResults/default-value** folder. The user can access the stored results (for example, via a WebDAV navigator portlet in the portal).

For an example of a stored process that was created with package output, see the stored processes in the /Products/SAS Financial Management/5.2 Standard Reports folder.

For more information about WebDAV content and the SAS Content Server, see the SAS *Intelligence Platform: Web Application Administration Guide*. For more information about WebDAV navigator portlets, see the online Help for the portal.

Macros for Use with SAS Solutions Services

Overview

The following macros are available to use in stored processes that work with SAS Solutions Services or the solutions:

Масто	Description
%BLDVIEW	Creates a view of records that have been filtered for the current user. This macro is vailable only if you have SAS Human Capital Management.
%GETLSTNR	Locates a designated Event Broker Service from a SAS Metadata Server repository.
%MTRCLOAD	Updates metric data in the SAS Solutions Data Mart.
%RPTINIT	Extends and replaces the standard %STPBEGIN macro. Use this macro for a stored process that is used in SAS Financial Management to create package output.
%SENDEVNT	Sends an event to an event listener that is running in the SAS Solutions middle tier.

Table 2.1 Macros for Use with SAS Solutions Services

The %BLDVIEW Macro

Overview

Creates a view of records to which row-level security has been applied.

Note: This macro is available for use only in SAS Human Capital Management.

Syntax

%BLDVIEW (
INTABLE=,
OUTTABLE=
[, OUTTYPE=TABLE|VIEW]
[, LIBREF=]
[, DEFAULT_LIBREF=_INTBL_]
[, DEFAULT_DATAPATH=]
[, DEFAULT_EVENTSERVER=]
[, TABLE_REPOSITORY=]
[, DOALLVARS=]
[, EVENTNAME=]
[, DEFAULT_EVENTNAME=SAS.Solutions.Service.Requested]

)

INTABLE

Name of the table that the secured view should be based on. This value should be a one-level name, without any libref. The table must be registered in the metadata repository.

OUTTABLE

Name of the output table or view. This value should include a libref.

OUTTYPE

Output type: a VIEW or a data TABLE. If unspecified, this parameter defaults to VIEW.

LIBREF

A standard SAS libref that applies to the INTABLE.

DEFAULT_LIBREF

A standard SAS libref that applies to the INTABLE if the LIBREF parameter is empty.

DEFAULT_DATAPATH

The path to the input table. (Use if there is no libref assigned to the input table.)

DEFAULT_EVENTSERVER

The default event server to be used by the %SENDEVNT macro. If you do not set this parameter, %BLDVIEW calls the %GETLSTNR macro. The %GETLSTNR macro sets the event server name.

TABLE_REPOSITORY

Name of the metadata repository for the input table.

DOALLVARS

Flag that determines whether secured columns are visible. If DOALLVARS is missing or has a value of \mathbf{x} , then %BLDVIEW returns all columns in the table. If the user does not have access to a column, then a missing value is returned for that column (a blank for character data or a period for numeric data).

If DOALLVARS has a value other than \mathbf{Y} , then %BLDVIEW does not return any columns that are not accessible by the user. If the stored process explicitly references one of those columns, then the stored process server returns an error.

Note: You can achieve the same effect by setting the BLDVIEW_ALLVARS global variable.

DOALLVARS and BLDVIEW_ALLVARS apply only to column-level security. If the user does not have access to an entire table, then %BLDVIEW does not return any columns

EVENTNAME

The event to use. The default is **SAS.Solutions.Service.Requested**. To override the default, give the EVENTNAME parameter a value or set a global macro variable named BLDVIEW_EVENTNAME.

DEFAULT_EVENTNAME

The default event to use. (See the description of the EVENTNAME parameter.)

Details

Use this macro to ensure that your report includes only those records that the user is authorized to view. For information about row-level security, see the SAS Human Capital Management: Administrator's Guide.

Example

This example is from the ABSWKDAY stored process, one of the SAS Human Capital Management standard reports:

The %GETLSTNR Macro

Overview

Locates a designated Event Broker Service in a metadata repository.

Syntax

%GETLSTNR (

```
[METASERVER=]
```

- [, METAPORT=]
- [, METAPROTOCOL=BRIDGE|]
- [, METAUSER=]
- [, METAPASS=]
- [, METAREPOSITORY=]
- [, SOFTWARECOMPONENTNAME=Remote Services]]
- [, **SOFTWARETREENAME**=Event]
- [, **MEMBERNAME**=Event Broker Service]
- [, TRANSFORMATIONSOURCENAME=HTTP_Transport]
-)

METASERVER, METAPORT, METAPROTOCOL, METAUSER, METAPASS, METAREPOSITORY

Values for the metadata repository and server, if they were not specified in SAS options or if they differ from the options value.

SOFTWARECOMPONENTNAME, SOFTWARETREENAME, MEMBERNAME, TRANSFORMATIONSOURCENAME

Values for the event listener. These parameters need to be set only if the event listener is stored in a different place in the metadata repository from the default location.

Details

The macro creates a global macro variable named EVENTSERVER that contains the name of the HTTP event server, in the form *server-name:port*. The value of the EVENTSERVER variable can be passed to the EVENTSERVER parameter of the %SENDEVNT macro.

Example

If the metadata-related parameters are already set as SAS options, then the call to this macro is as follows:

%getlstnr();

Note: Avoid defining a different Event Broker Service.

The %MTRCLOAD Macro

Overview

Updates metric data in the SAS Solutions Data Mart.

Syntax

```
%MTRCLOAD(
```

```
INPUT=
, DIMFLDS=
, STATFLDS=
[, SOURCE_SYSTEM_CD=ETL]
[, TABLE_DESC=]
[,_STRINGDELIMITER=|++|]
```

INPUT

)

Specifies the two-level table that contains metric information.

For more information about this table, see "Details" on page 13.

DIMFLDS

One or more sets of dimension field values, separated by the |++| separator. For each dimension, provide the following values, also separated by |++|:

field-name | ++ | dimension-code | ++ | dimension-type-code | ++ | hierarchy-code

STATFLDS

A list of value fields, separated by the |++| separator. At least one value is required.

TABLE_DESC

The table description. If this parameter is omitted, the macro creates it from the dimension list.

SOURCE_SYSTEM_CD

Source system code, such as ETL, FM, or HCM. The default is ETL.

_STRINGDELIMITER

The delimiter used for the DIMFLDS and STATFLDS parameters. The default is |+ + |.

Details

This macro checks to see whether there is already a metric table of the same structure in the database that is referenced by the SDMMET libref. If not, it adds the table to the database (with a name of METRICTABLEX) and registers it in the metadata repository.

The table that is designated in the INPUT parameter should include the following columns:

Column Name	Description
MEASURE_NM	Contains a valid measure name derived from the MEASURE table in the Cross Industry Detail Data Store.
DIRECTIVE_TXT	Specifies a directive to use to drill to details on this measure.
MODIFIED_DT	Contains the date on which the record was created.

Column Name	Description
TIME_PERIOD_ID	Contains a valid time period code from the TIME_PERIOD table in the Cross Industry Detail Data Store.
<i>value</i> columns	Contains one or more columns that are supplied as values to the STATFLDS parameter in the %MTRCLOAD macro. Examples: VALUE, TARGET_VALUE.
dimension columns	Contains one or more columns that are supplied as values to the DIMFLDS parameter in the %MTRCLOAD macro. Example: INTERNAL_ORG_ID.

Note: When you create a metric table, do not use dimension codes that are also reserved words in MySQL. For a list of these reserved words, see http://dev.mysql.com/ doc/refman/5.0/en/reserved-words.html.

Example

This example is from an ETL job:

```
%let dimflds = %nrquote(TIME_PERIOD_ID|++|TIME|++|TIME|++|TIME|++|TIME_MR|++|
INTORG_HR_ID|++|ORG|++|INTORG|++|INTORG_HR);
%let statflds = %nrquote(value|++|mean_val|++|median_val|++|p10_val|++|
p25_val|++|p75_val|++|p90_val);
%let table_desc = %nrquote(HCM Metric Table);
```

The %RPTINIT Macro

Overview

This macro extends and replaces the standard %STPBEGIN macro when it is used in a stored process for SAS Solutions Services reporting. It is used in SAS Financial Management stored processes.

Syntax

```
%RPTINIT (
[STYLE=]
[, DEVICE=]
```

)

STYLE

Name of the ODS style to define for output by setting the _ODSSTYLE variable; defaults to **sasweb**.

DEVICE

SAS/GRAPH DEVICE option for generating graphical output. Defaults to gif.

Details

%RPTINIT performs the following tasks:

- sets the image path to obtain output assets from the appropriate WebDAV path
- calls the %STPBEGIN macro

Example

```
/* Simple Stored Process for SAS Solutions */
%rptinit;
goptions hpos=45
            vpos=25
            ftext=
            colors=(blue red green);
proc gtestit;
run;
%stpend;
```

The %SENDEVNT Macro

Overview

Sends an event to an event listener that is running in the middle tier.

Syntax

```
%SENDEVNT (

EVNTNAME=,

EVENTSERVER=

[, FILEREF=]

[, FILENAME=]

[, RESULT_URL=]

[, RESULT_FILEREF=]

[, SENTBY=]

[, PROPS=, VALS=]

[, RESPONSE=NONE]

[, PRIORITY=]

[, VALS_DELIMITERS=%str()]

[, ETL_GROUP_NM=]

[, SENDEVNT_RC_VAR=SENDEVNT_RC]
```

)

EVNTNAME

(Required) Name of the event to send.

EVENTSERVER

(Required) Name of the event server to which the event is sent. Use %GETLSTNR to obtain the appropriate event listener.

FILEREF

SAS fileref that points to an XML file that is sent with the event. Some events read an XML file that contains additional information about what the event should do. For these events, you can supply either a SAS fileref or filename that points to this XML file. If values for both the FILEREF and FILENAME parameters are specified, then the filename takes precedence.

FILENAME

Name of an XML file that is sent with the event. (See FILEREF, above.)

RESULT_URL

URL to hold the response XML. This value takes priority over the RESULT_FILEREF, if both parameters are specified.

RESULT_FILEREF

A fileref that points to a file to hold the response XML.

SENTBY

Optional sender information that is sent with the event. Its value is usually a name or user ID.

PROPS, VALS

Additional properties (separated by spaces or commas) to send with the event. There is a one-to-one match between the values defined in PROPS and the values defined in VALS.

RESPONSE

Indicates whether the event includes a response; the default is NONE.

PRIORITY

The Java priority level for the event, with values that range between 1 and 10. The default, which typically does not need to be changed, is **10**.

VALS DELIMITERS

Specifies the delimiter character that is used to separate the values in the VALS field. Normally this value should not be changed; the default is the pound character (#).

ETL_GROUP_NM

Used only by ETL jobs.

SENDEVNT_RC_VAR

The name of a macro variable to receive the return code (RC) of the DATA step that publishes the event. A nonzero value indicates an error. Proper usage is to define the receiving macro outside of this macro, because the %SENDEVNT macro does not define it as either global or local.

Example

```
%sendevnt (evntname=&eventName,
    priority=&priority,
    eventserver=&EVENTSERVER,
    sentby=&sentby,
    props=%bquote(&props),
    vals=%bquote(&prop_vals));
```

Troubleshooting Stored Processes

If a stored process does not run correctly, view the stored process log file that is located in the **SAS-config-dir\Lev1\SASApp\StoredProcessServer\Logs** directory on the machine where the stored process server is running. For information about configuring the log files for the stored process server, see "Administering Logging for SAS Servers" in the SAS Intelligence Platform: System Administration Guide.

For standard reports that are a part of SAS Financial Management, you can configure an additional log file to provide more information. For details, see "Viewing and Configuring the Log Files" in the SAS Solutions Services: System Administration Guide.

Scorecards and KPI Projects: Automatic Variables from Global or Personal Thresholds

In a scorecard (or KPI) project or table, users can define global and personal thresholds. Within the threshold options, users can select a stored process to be invoked when the threshold is met and define parameters to be passed to the stored process.

In addition, several automatic variables are available to these stored processes to identify the threshold context. The following variables can be accessed as **&variable-name**:

Table 2.2 Automatic Variables from Global or Personal Thresholds

Automatic Variable	Туре	Description
ENTITYKEY	String	The session entity key.
SPM_THRESHOLDOPERATOR	Numeric	 The operator that was chosen when building the threshold. Possible operators are: 1: less than 2: less than or equal 3: greater than 4: greater than or equal 5: equal 6: not equal An operator of 0 calls for no action, and the stored process is not invoked.
SPM_THRESHOLDTYPE	String	 The threshold type: G: Global P: Personal
SPM_THRESHOLDVALUE	String	The value that was chosen when building the threshold.
SPM_THRESHOLDVALUETYPE	String	 The threshold value type: D: Double I: Interval
SPM_CONTAINERID	String	The ID of the container (project or scorecard) that crossed the threshold.
SPM_ELEMENTNAME	String	The name of the element that crossed the threshold.
SPM_ELEMENTID	String	The ID of the element that crossed the threshold.
SPM_COLUMNID	String	The ID of the column that crossed the threshold.

Automatic Variable	Туре	Description
SPM_PERIODID	String	The ID of the period that crossed the threshold.
SPM_METRICVALUE	String	The metric value of the cell that is defined by SPM_ELEMENTID, SPM_COLUMNID, and SPM_PERIODID.

Here is an example of those variables, from a stored process log:

```
ENTITYKEY=dd48e492aa9d18a2:-3d2a3b32:129656d95db:-3e93
SPM_THRESHOLDOPERATOR=1
SPM_COLUMNID=41ed6bc5-0a0c-0bd8-283f-da7f5481959e
SPM_CONTAINERID=4274faf7-0a0c-0bd8-689e-b45726536cf2
SPM_ELEMENTID=42780448-0a0c-0bd8-689e-b457a2c401c4
SPM_ELEMENTNAME=m1
SPM_METRICVALUE=20.0
SPM_PERIODID=182
SPM_PERIODID=182
SPM_THRESHOLDTYPE=P
SPM_THRESHOLDVALUE=100.0
SPM_THRESHOLDVALUETYPE=D
```

Chapter 3 The SAS Financial Management Java API

Using the SAS Financial Management Java API	20
About the SAS Financial Management Java API	20
Instantiating an Object	20
Authenticating the User	21
Calling an Object's Methods	22
Deleting the Javaobj	22
Retrieving Error Messages	23
Configuring a Log File	23
Handling Exceptions	23
Summary of Classes	23
The AdminQuery Class (Financial Planning Only)	24
Overview	24
Method Summary	24
The AuditHistory Class	
Overview	
Method Summary	30
The Dage And Class	21
Overview	21
Method Summary	
The BaseQuery Class	
Overview	33
Method Summary	
The CycleQuery Class (Financial Cycles Only)	35
Overview	35
Method Summary	35
The Form Class (Financial Forms Only)	37
Overview	
Method Summary	38
The FormSet Class	39
Overview	39
Method Summary	40
The Metadata Class	44
Overview	44
Method Summary	44
The Model Class (Financial Models Only)	45
Overview	45

Method Summary	45
Model Macros	
Overview	
The %GETALLMODELS Macro	
The %GETFORMS Macro	
The %GETFORMSETS Macro	
The %GETMODELHIERARCHIES Macro	
The %GETMODELMEMBERS Macro	
The %GETMODELPROPERTIES Macro	
Executing Oueries with the %FMOUERY Macro	56
Overview	
The RUNASUSERID Parameter	
Query Types	
Syntax	
The Query Data Set	
%FMQUERY Example (Non-MDX)	
%FMQUERY Example with MDX String	
Copying an MDX String	
MDX Reference for SAS Financial Management	61
C	

Using the SAS Financial Management Java API

About the SAS Financial Management Java API

The SAS Financial Management application programming interface (API) includes a set of Java classes and a set of SAS macros that are available to SAS code for accessing SAS Financial Management data. Among other tasks, the API can be used for the following purposes:

- to execute a custom query against SAS Financial Management data
- to get a list of models or information about the properties, members, hierarchies, forms, or form sets that are associated with a specified model
- to reset or publish a form set
- to post adjustments for a model

Most of the classes apply only to financial planning. However, the macros (other than %FMQUERY) apply to both financial and operational models. The AuditHistory and Metadata classes can also be used for both financial and operational planning.

Note: For information about the terminology in this chapter, see the *SAS Financial Management User's Guide.*

Instantiating an Object

The API uses the Javaobj interface, a mechanism that is similar to the Java Native Interface (JNI) for instantiating Java classes and accessing their methods and fields. The DATA step that includes a Javaobj declaration must include the following option:

/picklist='finance/finance.txt'

The picklist option is necessary so that the Javaobj can access the necessary JAR files.

To instantiate an object, you declare a Javaobj object using the following syntax:

dcl javaobj object-name (classname, constructor-arguments);

Parameters are as follows:

object-name

The handle to the Java object that is returned. You use this handle to access the object's methods.

classname

A string that contains the fully qualified name of the Java class that you are instantiating, such as com/sas/solutions/finance/api/Form.

```
constructor-arguments
```

Any arguments that are required by the constructor.

Authenticating the User

Authentication Using the METADATA_PASSID Function

In order to access SAS Financial Management data, the user must be authenticated on the middle tier. The recommended approach is to call the object's setEnvironment method and then call the METADATA_PASSID function in the DATA step. For example:

```
data _null_ /picklist='finance/finance.txt';
dcl javaobj j("com/sas/solutions/finance/api/AuditHistory");
j.ExceptionDescribe(1);
j.callVoidMethod("setEnvironment", "default");
call METADATA PASSID("j", "");
```

This function creates a one-time user-password combination and authenticates the user on the middle tier.

In a stored process, the METADATA_PASSID function has access to the user ID and password. In an interactive SAS session, the user is asked for the user ID and password to be used for authentication on the middle tier. If the authentication fails, check the stored process log or the SAS log.

Note: Document Manager no longer passes the session context to a stored process. Consequently, you cannot use a constructor such as **Model** (*entityKey*) in a stored process that is called from Document Manager. (You can use such a constructor in a stored process that is called from a workflow.)

Authentication Via User ID and Password

An alternative approach is to pass the user ID, password, and environment (also called domain) to the constructor. For example:

```
data _null_ /picklist='finance/finance.txt';
    dcl javaobj oAdmin("com/sas/solutions/finance/api/AdminQuery",
        "sasdemo", "DemoDemo1", "default");
```

We recommend encoding or encrypting the password, rather than using a plain-text password. For more information, see the *SAS Intelligence Platform: Security Administration Guide*.

Authentication from a Workflow

For a stored process that is called from a workflow, you must get the session context from the FM_SP_SECKEY variable and pass it to the constructor for a Java class. For more

information about using a stored process in a workflow, see Chapter 4, "Customizing a Workflow," on page 69.

Specifying the Solutions Environment

The environment argument is the name of a Solutions environment that is defined in the EnvironmentFactory.xml file—for example, "default," "dev," or "prod." It should be the same value that a user would specify when logging on to the middle tier from Microsoft Excel.

If it was not added at installation time, add the JREOPTIONS option to the sasV9_usermods.cfg file located in each SAS application server context directory that you use. The env.factory.location argument should point to a network-accessible copy of the EnvironmentFactory.xml file. By default, this file is made available as follows:

```
-JREOPTIONS=(-Denv.factory.location=
http://hostname:port/SASConfig/EnvironmentFactory.xml)
```

Note: Line break inserted for readability. *hostname* is the name of the host machine for the middle tier, and *port* is the port number of the managed server to which you deployed SAS Solutions Services.

If the environment files are published to an HTTP server, the URL would resemble the following: http://myhttpserver:port/EnvironmentFactory.xml. For more information, see "Configuring the SAS Environment Files" in the SAS Solutions Services: System Administration Guide.

Calling an Object's Methods

With a handle to the Java object, you can call its methods. This code calls the Form object's getState method, which returns a String value:

oForm.callStringMethod("getState", state);

In this example, OFORM represents the handle to the Form object. The call statement matches the method's return type (for example, CALLSTRINGMETHOD, CALLDOUBLEMETHOD, CALLINTMETHOD, CALLBOOLEANMETHOD, or CALLVOIDMETHOD).

The first parameter is always the method name, and the last parameter always contains the return value (if any). The remaining parameters are the parameters that the Java method requires. In the example above, the getState method has no parameters.

Note: The value returned by a boolean method is 1 (true) or 0 (false).

Deleting the Javaobj

To avoid memory leaks, all instantiations of a Javaobj should be terminated by a call to the DELETE method. Call the object's logout method before deleting the object, as in this example:

```
dcl javaobj oAudit("com/sas/solutions/finance/api/AuditHistory");
oAudit.ExceptionDescribe(1);
oAudit.callVoidMethod("setEnvironment", "default");
call METADATA_PASSID("oAudit", "");
...
oAudit.callVoidMethod ("logout");
oAudit.delete();
```

Retrieving Error Messages

Many methods return a Boolean value indicating whether the action was successful. Because SAS does not have a true Boolean type, the return code is either 0 (failure) or 1 (success). When the return code is 0, the getErrorMessage method can be used to retrieve the pertinent error message, as in this example:

```
if rc le 0 then do;
    oForm.callStringMethod("getErrorMessage", msg);
end;
```

Configuring a Log File

In addition to calling getErrorMessage, you can generate a more detailed log by creating a log4j.properties file. For more information, see "Configure a Log File for the SAS Financial Management Reports" in the *SAS Solutions Services: System Administration Guide*.

Handling Exceptions

The EXCEPTIONCHECK method can be used to determine whether an exception has been thrown. The EXCEPTIONCLEAR method clears any existing exceptions. Here is an example:

```
/* clear any existing stored exception */
oModel.ExceptionClear();
oModel.callvoidmethod("getModelHierarchies", "Default_Model", "FMSData",
    "TstHierarchies");
/* check to see if an exception has been thrown */
rc = oModel.ExceptionCheck(exception);
if (exception) then
    put 'Exception occurred,Please check the log for more information';
oModel.callVoidMethod("logout");
```

Note: The EXCEPTIONCHECK method cannot be used to detect exceptions that are thrown when constructing an object.

Summary of Classes

Table 3.1 Summary of Classes. Each class is part of the com.sas.solutions.finance.api package.

Class	Description
AdminQuery	Contains methods for running queries on the Base Facts data of SAS Financial Management. Applies only to financial planning.
AuditHistory	Contains methods for running queries on the AuditHistory data of SAS Financial Management.

Class	Description
BaseApi	Serves as the base class for the SAS Financial Management Java API. This class is extended by the BaseQuery, Form, Metadata, and Model classes.
BaseQuery	Contains methods for running queries. This class is extended by the AuditHistory, AdminQuery, and CycleQuery classes.
CycleQuery	Contains methods for extracting facts from a cycle. Applies only to financial cycles.
Form	Contains methods for running queries on the properties of a planning form from SAS Financial Management. Applies only to financial forms.
Metadata	Contains methods for retrieving metadata about SAS Financial Management.
Model	Contains methods for retrieving information about SAS Financial Management models and for running queries against a model. Applies only to financial models.

The AdminQuery Class (Financial Planning Only)

Overview

The com.sas.solutions.finance.api.AdminQuery class contains methods for running queries on the Base Facts data. It extends the com.sas.solutions.finance.api.BaseQuery class. The AdminQuery class applies only to financial planning.

For an example of using the AdminQuery class, see the Facts stored process in the <code>!sasroot/finance/sasstp/facts.sas</code> directory (Windows) or the <code>!sasroot/sasstp/finance/facts.sas</code> directory (UNIX). This stored process lists data records that are associated with a specified financial model. You can limit a Facts report to a time period or an analysis member, and in several other ways.

Method Summary

Table 3.2	AdminQuery	Class Method	Summary
-----------	------------	--------------	---------

Method	Description
AdminQuery()	Constructor. Throws: java.lang.Exception
boolean executeQuery()	Executes the query using the filters and any other parameters that have been previously specified. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception

Method	Description
java.lang.String getQueryColNames (java.lang.String queryType)	Gets the list of column names for a specific query and model. This method can be executed before running a query. However, you must set the model to be used in the query before calling getQueryColNames.
	Parameters:
	• queryType: type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	Returns: column names, separated by commas
java.lang.String getQueryColNames (java.lang.String queryType, java.lang.String modelCode)	Gets the list of column names for a specific query and model. This method can be executed before running a query.
	Parameters:
	• queryType: the type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	• modelCode: the model code to be used in the query.
	Returns: column names, separated by commas
	Throws: java.lang.Exception
java.lang.String getQueryColNamesWithSeparator (java.lang.String queryType, java.lang.String modelCode, java.lang.String separator)	Gets the list of column names for a specific query and model. This method can be executed before running the query.
	Parameters:
	• queryType: the type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	• modelCode: the model code to be used in the query.
	• separator: the text (such as a comma) to be used to separate column names in the list that is returned.
	Returns: column names, separated by the separator text
	Throws: java.lang.Exception
java.lang.String getQuerySASNames (java.lang.String queryType)	Gets a list of column names (in SAS valid name format) for a specific query and model. This method can be executed before running a query. However, you must first set the model to be used in the query.
	Parameters:
	• queryType: the type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	Returns: column names, separated by commas

Method	Description
java.lang.String getQuerySASNames (java.lang.String queryType, java.lang.String modelCode)	Gets a list of column names (in SAS valid name format) for a specific query and model. This method can be executed before running the query. It returns column names, separated by commas.
	Parameters:
	• queryType: the type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	• modelCode: the model code to be used in the query.
	Returns: column names, separated by commas
	Throws: java.lang.Exception
java.lang.String getQuerySASNamesWithSeparator (java.lang.String queryType, java.lang.String modelCode,	Gets the list of column names (in SAS valid name format) for a specific query and model. This method can be executed before running the query.
java.lang.String separator)	Parameters:
	• queryType: the type of query to execute. For a list of possible values, see the definition of the setQueryType method.
	• modelCode: the model code to be used in the query.
	• separator: the text (such as a comma) to be used to separate column names in the list that is returned.
	Returns: column names, separated by the separator text
	Throws: java.lang.Exception
java.lang.String getReportingCurrency()	Gets the reporting currency member code.
	Returns: If the reporting currency has been set (via the setReportingCurrency method), then that member code is returned. Otherwise, the default reporting currency is returned.
	I nrows: Java.lang.Exception
boolean setDimFilter (java.lang.String code, java.lang.String value)	Sets a filter on a dimension; to filter on multiple values, call the method for each value.
	Parameters:
	• code: the dimension code
	• value: the member code to be used as the filter value
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception

Method	Description
boolean setDimFilterID (java.lang.String dimID, java.lang.String memID)	Sets a filter on a dimension; to filter on multiple values, call the method for each value.
	Parameters:
	dimID: the dimension ID
	• memID: the member reference ID to be used in the filter
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setDimTypeFilter (java.lang.String code, java.lang.String value)	Sets a filter on a dimension type; to filter on multiple values, call the method for each value.
	Parameters:
	• code: the dimension type code.
	• value: the member code to be used in the filter.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setFactsParms (java.lang.String otid, java.lang.String oid, java.lang.String ssid)	Deprecated. Use setParms instead.
boolean setModel (java.lang.String name)	Sets the model to be used in a query.
	Parameters:
	• name: the model name.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setModelCode (java.lang.String code)	Sets the model to be used in a query.
	Parameters:
	• code: the model code.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setModelID (java lang String ID)	Sets the model to be used in a query
	Parameters:
	• ID: the model ID
	Returns: true if the action succeeded: otherwise false
	Throws: java lang Exception
	- Internet Juranang. Exception

Method	Description
boolean setParms (java.lang.String otid, java.lang.String oid, java.lang.String convert)	 Sets the parameters for the query. Parameters: otid: the object type ID, which must be a string containing one of these values: adjustmentsequence, attachment, cashinfusiontransaction, compositeresult, cycle, dataload, differentialwritedown, disposaltransaction, equityassignment, form, formset, formtemplate, holding, holdingmethodaccounts, lineitem, manualadjustment, measureexport, othercpolineitem, othercpotransaction, period, pocconsolidationmethod, pocholdingfact, purchaseadjustment, purchasetifferential, purchasetransaction, result, rule, standaloneparent, or balsheet_reversal. oid: the object ID. Typically, this value is an empty string (""). convert: the currency values should be converted from their functional currencies to a presentation currency. A value of N specifies that conversion should not take place. Returns: true if the parameter values are valid; otherwise, false
boolean setQueryType (java.lang.String queryType)	 Sets the type of query to execute. Parameters: queryType: the type of query to execute, which must be a string containing one of these values: ELIMINATIONS, NONLEAF, DATAENTRY, TRIALBALANCE, INTERCOMPANY, NONINTERCOMPANY, RULESFACTS, RULE, MANUALADJUSTMENTS, FACTS, OWNERSHIP, ICACCOUNTS, FACTSR, DETAILS, OWNERSHIPTRANSACTIONS, or OWNERSHIPMETHODS Returns: true if the query type value is valid; otherwise, false
boolean setReportingCurrency (java.lang.String code)	 Sets the currency to be used for reporting values. Parameters: code: a currency code, such as EUR. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception

Method	Description
boolean setRule (java.lang.String name)	 Sets the rule by name (required only by the RULE query). Parameters: name: the name of a rule. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception
boolean setRuleID (java.lang.String id)	 Sets the rule by ID (required only by the RULE query). Parameters: id: the ID of a rule. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception
boolean setVCubeID (java.lang.String ID)	 Sets the model using the ID of a virtual cube (vcube). Parameters: ID: the ID of a virtual cube. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception

The following methods are inherited from class com.sas.solutions.finance.api.BaseQuery: getColumnName, getColumnSASName, getColumnType, getMaxRowsMessage, getNumberOfColumns, getNumericValue, getQueryColNames, getQueryColNamesWithSeparator, getQueryRecordsNumber, getQuerySASNames, getQuerySASNamesWithSeparator, getRecord, getValue, and setMaxRows.

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The AuditHistory Class

Overview

The com.sas.solutions.finance.api.AuditHistory class contains methods for running queries on AuditHistory data from SAS Financial Management. It extends the com.sas.solutions.finance.api.BaseQuery class.

For an example of using the AuditHistory class, see the Audit stored process (!sasroot\finance\sasstp\audit.sas). This stored process extracts audit and history data that is filtered by three optional parameters: a user, an action type, and a date range.

Method Summary

Table 3.3	AuditHistory	Class	Method	Summary

Method	Description
boolean executeQuery()	Executes the query using the filters and any other parameter previously specified.
	The query generates records with the following columns (all are character data): USERNAME, ACTION_TYPE_ID, TIMESTAMP_TS, OBJECT_CLASS_ID, OBJECT_ID, SOLUTION_ID, TRANSACTION_ID, AUDIT_ID, PROPERTY_NM, OLD_VALUE, and NEW_VALUE. You can call the getValue method to retrieve these values.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
java.lang.String getQueryColNames()	Gets the list of column names that were returned by the AuditHistory query. This method can be called only after running the query.
	Returns: column names, separated by commas
java.lang.String getQueryColNames (java.lang.String separator)	Gets the list of column names that were returned by the AuditHistory query. This method can be called only after running the query.
	Parameters:
	• separator: the text (such as a comma) to be used to separate column names in the list that is returned.
	Returns: column names, separated by the separator text
void setDateFormat (java.lang.String format)	Sets the desired format for passing the dates when calling setDateRange.
	Throws: java.lang.Exception
boolean setDateRange (java.lang.String from, java.lang.String to)	Sets a date range. Dates are expected to be in the format <i>mm/ dd/yyyy</i> unless they are otherwise specified by a call to setDateFormat.
	Throws: java.lang.Exception
boolean setFilter (java.lang.String name, java.lang.String value)	Sets a filter on a column. To filter on multiple values, call the method for each value.
	Parameters:
	• name: the column name. For a list of valid column names, see the description of the executeQuery method.
	• value: the value for the filter. For example, if you wanted to see audit records for the sasdemo, you would use a call like this:
	oAuditHistory.callBooleanMethod("set Filter", "username", "sasdemo", rc);
	Throws: java.lang.Exception

The following methods are inherited from class com.sas.solutions.finance.api.BaseQuery: getColumnName, getColumnSASName, getColumnType, getMaxRowsMessage, getNumberOfColumns, getNumericValue, getQueryColNames, getQueryColNamesWithSeparator, getQueryRecordsNumber, getQuerySASNames, getQuerySASNamesWithSeparator, getRecord, getValue, and setMaxRows.

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The BaseApi Class

Overview

The com.sas.solutions.finance.api.BaseApi class is extended by the BaseQuery, Form, Metadata, and Model classes.

Note: BaseApi methods should be called only by one of its subclasses.

Method Summary

Method	Description
BaseApi()	Constructor.
	I nrows: Java.lang.Exception
boolean authenticate (java.lang.String entityKey)	Authenticates the user on the middle tier. This method can be called only from a stored process that is part of a workflow.
	Parameters:
	 entityKey: the security key that contains the session context information for the current user. See "Authentication from a Workflow" on page 21.
	Returns: true if the authentication succeeded; otherwise, false
	Throws: java.lang.Exception
java.lang.String getErrorMessage()	Gets the localized error message from the last action. If the setLocale method was called, the specified locale is used. Otherwise, the system default locale is used. Returns: a localized message string

Method	Description
java.lang.String getMessage (java.lang.String message)	Gets the localized message that corresponds to a message code. If the setLocale method was called, the specified locale is used. Otherwise, the system default locale is used.
	Parameters:
	• message: the identifier for a localized message string.
	For a list of valid message codes, see the Resources <i>language-code</i> .properties files in the sas.solutions.finance.api.nls.jar file.
	To locate the correct JAR file, open the !sasroot\picklist\finance\finance.txt file and find the following name: sas.solutions.finance.api. Make a note of the version that corresponds to this name. The JAR file is in the SAS-install-dir \SASVersionedJarRepository\version directory.
	Returns: a localized message string
	Example:
	<pre>j.callStringMethod("getMessage", "Api.QueryReturnedNoFacts.txt", msg); call symput('msg', msg);</pre>
void logout()	Logs the user off the middle tier and releases any resources allocated for the user.
	<i>Note:</i> The login method is no longer a public method.
boolean setLocale (java.lang.String l)	Sets the locale. (The default locale is the system default locale.) Parameters:
	 l: a locale that is specified as <i>language-code_country-code</i>, such as en_US or es_SP. The <i>language-code</i> is a valid ISO language code in the form of a lowercase, two-character string, and the <i>country-code</i> is a valid ISO country code in the form of an uppercase, two-character string. Returns: true if the action succeeded; otherwise, false
Java.lang.String trim (Java.lang.String s)	Returns the value passed in, with trailing blanks removed.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.
The BaseQuery Class

Overview

The com.sas.solutions.finance.api.BaseQuery class is extended by the AdminQuery, AuditHistory, and CycleQuery classes. It contains methods for retrieving the results of a query.

Note: The methods of the BaseQuery class should be called only from one of its subclasses.

Method Summary

 Table 3.5
 BaseQuery Class Method Summary

Method	Description
BaseQuery()	Constructor.
	Throws: java.lang.Exception
java.lang.String getColumnName (double n)	Gets the name of the <i>n</i> th column.
java.lang.String getColumnSASName (double n)	Gets the SAS name of the <i>n</i> th column.
java.lang.String getColumnType (double n)	Gets the column type (numeric or character) of the <i>n</i> th column.
java.lang.String getMaxRowsMessage()	Gets the maximum number of rows that a query can return. The default is 10,000 rows.
	If the query returns fewer than this maximum number of rows, the getMaxRowsMessage method returns an empty string. Otherwise, it returns a localized message with this string: Showing the first n rows , where <i>n</i> is the maximum number of rows that were requested.
int getNumberOfColumns()	Gets the number of columns returned by the query. This method can be executed only after a query has run.
double getNumericValue (double n, double m)	Gets the numeric value of the <i>n</i> th column of the <i>m</i> th record.
java.lang.String getQueryColNames ()	Gets the list of column names that were returned by a query. This method can be executed only after the query has been run. Returns: column names, separated by commas
java.lang.String getQueryColNamesWithSeparator (java.lang.String separator)	 Gets the list of column names that were returned by a query. This method can be executed only after the query has been run. Parameters: separator: the text (such as a comma) to be used to separate column names in the list that is returned. Returns: column names, separated by the separator text

Method	Description
int getQueryRecordsNumber()	Gets the number of records (facts) that were returned by the query.
java.lang.String getQuerySASNames ()	Gets a list of column names (in SAS valid name format) that were returned by a query. This method can be executed only after the query has been run.
	Returns: continui numes, separated by commus
java.lang.String getQuerySASNamesWithSeparator (java.lang.String separator)	Gets the list of column names (in SAS valid name format) that were returned by a query. This method can be executed only after the query has been run.
	Parameters:
	• separator: the text (such as a comma) to be used to separate column names in the list that is returned.
	Returns: column names, separated by the separator text
java.lang.String getRecord (double n)	Gets the <i>n</i> th record.
	Parameters:
	• n: the index of a record in the query results.
	Returns: record values, separated by commas
java.lang.String getRecord (double n, java.lang.String	Gets the <i>n</i> th record.
separator)	Parameters:
	• n: the index of a record in the query results.
	• separator: the text to be used as a separator, such as a comma.
	Returns: record values, separated by the separator text
java.lang.String getValue (double n, double m)	Gets the value of the <i>n</i> th column of the <i>m</i> th record.
boolean setMaxRows (java.lang.String s)	Sets the maximum number of records (or facts) a query can return. The default is 10,000 rows.
	Parameters:
	• s: the maximum number of rows. A value of 0 specifies no limit.
	Returns: true if the action succeeded; otherwise, false
1	

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The CycleQuery Class (Financial Cycles Only)

Overview

The com.sas.solutions.finance.api.CycleQuery class contains methods for extracting facts from a cycle. It extends the com.sas.solutions.finance.api.BaseQuery class.

This class applies only to financial cycles.

The CycleQuery class is similar to the AdminQuery class. For an example of its use, see the ETL Facts stored process (!sasroot\finance\sasstp\etlfacts.sas). This stored process lists data records that have been loaded from SAS Data Integration Studio to a specified time period and analysis member within a specified financial cycle, and (optionally) a specified organization.

Method Summary

Method	Description
CycleQuery()	Constructor. Throws: java.lang.Exception
boolean getETLFacts()	Gets the ETL facts for the specified cycle and filters. Returns: true if the action succeeded; otherwise, false Throws: java.lang.Exception
java.lang.String getQueryColNames (java.lang.String cycleName, java.lang.String separator)	 Gets the list of column names for the query. This method can be called before running the query. Parameters: cycleName: the name of a cycle separator: the text, such as a comma, to be used as a separator Returns: a list of column names, separated by the separator text. Throws: java.lang.Exception
java.lang.String getQueryColNamesByID (java.lang.String cycleID, java.lang.String separator)	 Gets the list of column names for the query. This method can be called before running the query. Parameters: cycleID: the ID of a cycle. separator: the text, such as a comma, to be used as a separator. Returns: a list of column names, separated by the separator text Throws: java.lang.Exception

Method	Description
java.lang.String getQuerySASNames (java.lang.String cycleName, java.lang.String separator)	Gets a list of column names (in SAS valid name format) for a specific query and cycle. This method can be executed before running the query.
	Parameters:
	• cycleName: the cycle name.
	• separator: the text, such as a comma, to be used as a separator.
	Returns: a list of column names, separated by the separator text
	Throws: java.lang.Exception
java.lang.String getQuerySASNamesByID (java.lang.String cycleID, java.lang.String separator)	Gets a list of column names (in SAS valid name format) for a specific query and cycle. This method can be executed before running the query (after setting the cycle to be used in the query).
	Parameters:
	• cycleID: the cycle ID.
	• separator: the text, such as a comma, to be used as a separator.
	Returns: a list of column names, separated by the separator text
	Throws: java.lang.Exception
boolean setCycleByID (java.lang.String ID)	Sets the cycle for the query by ID.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setCycleByName (java.lang.String name)	Sets the cycle for the query by name.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception
boolean setDimTypeFilter (java.lang.String code, java.lang.String value)	Sets a filter on a dimension type; to filter on multiple values, call the method for each value. Parameters:
	• code: the dimension type code.
	• value: the member code to be used in the filter.
	Returns: true if the action succeeded; otherwise, false
	Throws: java.lang.Exception

Method	Description
boolean setParms (java.lang.String otid, java.lang.String oid)	 Sets the parameters for the query. Parameters: otid: the object type ID. Possible values are adjustmentsequence, attachment, cashinfusiontransaction, compositeresult, cycle, dataload, differentialwritedown, disposaltransaction,
	<pre>dividendtransaction, equityassignment, form, formset, formtemplate, holding, holdingmethodaccounts, lineitem, manualadjustment, measureexport, othercpolineitem, othercpotransaction, ownershipchangetransaction, period, pocconsolidationmethod, pocholdingfact, purchaseadjustment, purchasedifferential, purchasetransaction, result, rule, standaloneparent, or balsheet_reversal.</pre>
	 oid: the object ID. Returns: true if the parameter values are valid; otherwise, false Throws: java.lang.Exception

The following methods are inherited from class com.sas.solutions.finance.api.BaseQuery: getColumnName, getColumnSASName, getColumnType, getMaxRowsMessage, getNumberOfColumns, getNumericValue, getQueryColNames, getQueryColNamesWithSeparator, getQueryRecordsNumber, getQuerySASNames, getQuerySASNamesWithSeparator, getRecord, getValue, and setMaxRows.

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The Form Class (Financial Forms Only)

Overview

The com.sas.solutions.finance.api.Form class contains methods for running queries on the properties of a planning form from SAS Financial Management. It extends the com.sas.solutions.finance.api.BaseApi class. This class applies only to financial forms.

For an example of using the Form class, see "Data Validation Example" on page 75.

Method Summary

 Table 3.7
 Form Class Method Summary

Method	Description
Form()	Constructor. Throws: java.lang.Exception
Form (int formId, java.lang.String entityKey)	Constructor. This constructor can be used only in a stored process that is used in a workflow. Both the form ID and the security key (entityKey) are available as environment variables that are set by the workflow. Throws: java.lang.Exception
Form (java.lang.String sFormId, java.lang.String userId, java.lang.String password, java.lang.String environment)	Constructor. Throws: java.lang.Exception
java.lang.String getAuthors (java.lang.String delimiter)	 Returns the user IDs of all authors of a specified form, separated by the <i>delimiter</i> text if more than one author was found. Parameters: delimiter: the text (such as a space or semi-colon) that is used to separate author names in the return string. Throws: java.lang.Exception
java.lang.String getDescription()	Returns the form description.
java.lang.String getDueDate()	Returns the due date of the form.
java.lang.String getFormSetDescription()	Returns the description of the form set to which the form belongs.
int getFormSetId()	Returns the ID of the form set to which the form belongs.
java.lang.String getFormSetName()	Returns the name of the form set to which the form belongs.
java.lang.String getId()	Returns the form ID as a string.
java.lang.String getInfo()	Returns a formatted string with key information about the form.
java.lang.String getName()	Returns the form name.
java.lang.String getPlanningAdministrators (java.lang.String delimiter)	 Returns a list of users with the role of Finance Process Administrator. Parameters: delimiter: the text that is used to separate names in the return string. Throws: java.lang.Exception

Method	Description
java.lang.String getReviewers (java.lang.String delimiter)	Returns all reviewers of a specified form. The reviewers are separated by the <i>delimiter</i> text if more than one reviewer was found. Parameters:
	 delimiter: the text that is used to separate names in the return string. Throws: java long Exception
java.lang.String getState()	Returns the form state.
java.lang.String getTargetDimensionCode()	Returns the code of the target dimension of the form set to which the form belongs.
java.lang.String getTargetDimensionDescription()	Returns the description of the target dimension of the form set to which the form belongs.
java.lang.String getTargetDimensionName()	Returns the name of the target dimension of the form set to which the form belongs.
java.lang.String getTargetMemberCode()	Returns the target member code of the form.
java.lang.String getTargetMemberDescription()	Returns the description of the target member of the form.
int getTargetMemberId()	Returns the target member ID of the form.
java.lang.String getTargetMemberName()	Returns the name of the target member of the form.
boolean isLocked()	Returns true if the form is locked by some process.

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The FormSet Class

Overview

Using methods of the com.sas.solutions.finance.api.FormSet class, you can manage form sets from SAS code. For example, you can reset a form set or you can write a batch script to publish a form set.

This class applies to both financial and operational planning, with the restrictions noted for specific methods.

This example resets two form sets and extends their deadlines:

Example Code 3.1 Using Methods of the FormSet Class

```
dcl javaobj formset('com/sas/solutions/finance/api/FormSet');
formset.ExceptionDescribe(1);
call METADATA PASSID('formset','');
formset.callVoidMethod('setCycle','FM','MyCycleName');
formset.callVoidMethod('setFormSet', 'MyFormSetName');
formset.callVoidMethod('enableUserNotification');
formset.callVoidMethod('enableCommentRetirement');
formset.callVoidMethod('setComment', 'My reset comment');
formset.callVoidMethod('reset');
formset.callVoidMethod('setDeadline','Apr 10, 2010 9:00 AM');
formset.callVoidMethod('setComment','My publish comment');
formset.callVoidMethod('publish');
formset.callVoidMethod('setFormSet', 'MyOtherFormSetName');
formset.callVoidMethod('reset');
formset.callVoidMethod('moveDeadlineByCalendarMonth',1);
formset.callVoidMethod('moveDeadlineByDaysAndHours',0,1);
formset.callVoidMethod('publish');
formset.callVoidMethod ('logout');
formset.delete();
```

Note: When a date string is specified as a parameter, use a format such as the following: "Apr 10, 2010 3:00 PM" or "10 avr 2010 15:00:00". Returned date strings have the same format. The system default locale is used.

Method Summary

The following methods can be called for the FormSet class.

Table 3.8 FormSet Class Method Summary

Method	Description
FormSet ()	Constructor. Throws: java.lang.Exception
<pre>void disableCommentRetirement ()</pre>	Disables comment retirement for the publish action. With comment retirement disabled, when you publish the form set, comments that were associated with the form set are retained.
void disableDeletionOfDataEntryFacts ()	Disables the deletion of data entry facts for the publish action. This method is valid only when the cycle type is "OP".
void disableUserNotification ()	Disables user notification for the publish and reset actions.
<pre>void enableCommentRetirement ()</pre>	Enables comment retirement for the publish action. This is the default behavior. When you publish the form set, comments that were associated with the form set are retired.

Method	Description
<pre>void enableDeletionOfDataEntryFacts()</pre>	Enables deletion of data entry facts for the publish action. This method is valid only when the cycle type is "OP". This is the default behavior. When you publish the form set data entry
	facts that were previously associated with the form set are deleted.
void enableUserNotification()	Enables user notification for the publish and reset actions.
java.lang.String getComment ()	Returns the comment to be used for publish and reset actions.
java.lang.String getCycle()	Returns the cycle name.
java.lang.String getCycleType ()	Returns the cycle type: "FM" (for financial cycles) or "OP" (for operational cycles).
java.lang.String getDeadline ()	Returns the due date for the form set.
	Throws: FinanceClientException
java.lang.String getFormSet ()	Returns the form set name.
java.lang.String	Returns the as-of date for the target hierarchy.
	Throws: FinanceClientException
<pre>boolean isCommentRetirementEnabled()</pre>	Returns the current comment retirement behavior for publication actions: true if comments are retired at publish time; otherwise false .
<pre>boolean isDeletionOfDataEntryFactsEnabl ed()</pre>	Returns the current deletion behavior of data entry facts: true if data entry facts are deleted when a form set is published; otherwise false .
	This method is valid only when the cycle type is "OP".
boolean isLocked ()	Returns the lock status of the form set: true if the form set is locked; otherwise false .
	Throws: FinanceClientException
boolean isUserNotificationEnabled ()	Returns the current user notification behavior for publish and reset: true if user notification is enabled; otherwise false.
void lock ()	Locks the form set.
	Throws: FinanceClientException
void moveDeadlineByCalendarMonth (double months)	Moves the current deadline by the specified number of calendar months.
	Parameters:
	• months: the number of months (positive or negative) by which to move the form set deadline.
	Throws: FinanceClientException

42 Chapter 3 • The SAS Financial Management Java API

Method	Description
void moveDeadlineByDaysAndHours (double days, double hours)	Moves the current deadline by the specified number of days and hours. Parameters:
	• days: the number of days (positive or negative) by which to move the form set deadline.
	• hours: the number of hours (positive or negative) by which to move the form set deadline.
	Throws: FinanceClientException
void publish ()	Publishes the form set. The form set must be in Draft status, it cannot be locked, and it must have a valid template.
	Throws: FinanceClientException
void publish (double max_seconds_to_wait)	Initiates the publish action and waits for its completion. The form set must be in Draft status, it cannot be locked, and it must have a valid template.
	Parameters:
	• max_seconds_to_wait: the maximum time (in seconds) to wait before issuing a timeout exception.
	The publish() method (without a parameter) initiates the publish action and returns.
	The publish(<i>max_seconds_to_wait</i>) method initiates the publish operation and then checks the status of the publish activity for at most <i>max_seconds_to_wait</i> seconds. When the publish completes, the method returns. If the publish activity has not completed within the specified time, the method throws a timeout exception. However, it does not cancel the publish action.
	Throws: FinanceClientException
void reset ()	Resets the form set. This operation is not possible if the form set is locked.
	If comment text has been defined, the comment is applied to the operation.
	Throws: FinanceClientException
void restoreDefaults ()	Restores the following default attributes of the FormSet object:
	• User notification is enabled.
	• Comments are deleted when the form set is published.
	• (Operational form sets) Data entry facts are deleted when the form set is published.
	• The comment text is set to an empty string.
	• The locale is set to the system default locale.
	Calling this method does not affect the form set name, cycle name, and cycle type that are associated with the FormSet object.
void setComment (java.lang.String comment)	Defines the comment text to be used for publish and reset actions. By default, this text is an empty string.

Method	Description
<pre>void setCurrentUntilPublished()</pre>	Sets the due date of the target hierarchy to "current until published". This method is valid only when the cycle type is "FM". Throws: FinanceClientException
void setCycle (java.lang.String type, java.lang.String name)	 Associates a cycle name and type with the FormSet object. You must call setCycle before calling any of the following methods: publish, reset, setDeadline, getDeadline, moveDeadlineByCalendarMonth, moveDeadlineByDaysAndHours, setTargetHierarchyAsOfDate, getTargetHierarchyAsOfDate, setCurrentUntilPublished, lock, unlock, and isLocked. Parameters: type: "OP" for operational cycles; "FM" for financial cycles. name: the name of the cycle for this form set.
void setDeadline (java.lang.String dateString)	 Sets the due date and time for the form set. Parameters: dateString: a string that contains the date and time of the deadline. Throws: FinanceClientException
void setFormSet (java.lang.String name)	Associates a form set with the FormSet object. Parameters: • name: the name of the form set.
void setTargetHierarchyAsOfDate (java.lang.String dateString)	 Sets the as-of date for the target hierarchy. This method is valid only when the cycle type is "FM". Parameters: dateString: the date and time to use for the target hierarchy's as-of date. Throws: FinanceClientException
void unlock (double unlockForms)	 Unlocks the form set, with the option of also unlocking its forms. If the form set is already unlocked, you can still call this method to unlock its forms. Parameters: unlockForms: If the value is 0, any forms that are explicitly locked remain locked, even though the form set itself is unlocked. If the value is 1, any forms that are explicitly locked are unlocked.

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The Metadata Class

Overview

The com.sas.solutions.finance.api.Metadata class contains methods for looking up SAS Financial Management metadata. It extends the com.sas.solutions.finance.api.BaseApi class.

This class can be used for both financial planning and operational planning.

For an example of using the Metadata class, see Chapter 5, "Creating a Custom Cell Action," on page 81.

Method Summary

 Table 3.9
 Metadata Class Method Summary

Method	Description
Metadata ()	Constructor. Throws: java.lang.Exception
java.lang.String getDimensionCode (java.lang.String dimID)	 Gets the dimension code. Parameters: dimID: the dimension ID. Returns: the dimension code that corresponds to the dimension ID
java.lang.String getMemberCode (java.lang.String dimID, java.lang.String memID)	 Gets the member code. Parameters: dimID: the dimension ID. memID: the member ID. Returns: the member code that corresponds to the specified dimension ID and member ID

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

The Model Class (Financial Models Only)

Overview

The com.sas.solutions.finance.api.Model class contains methods for retrieving information about SAS Financial Management models and for running queries against a model. It extends the com.sas.solutions.finance.api.BaseApi class. This class applies only to financial models.

Most methods of the Model class now have corresponding macros (as noted in the table below). Those methods are still supported for backward compatibility. However, we recommend using the macros instead. A few methods have no macro equivalents.

Note: The Model class is not designed for interactive use. It is intended to be used by administrators and power users. The security that is applied is the security for the user who is running the query. Keep that in mind if you make the query results available to other users.

Method Summary

Table 3.10	Model	Class	Method	Summary
------------	-------	-------	--------	---------

Method	Description
Model	Constructor. Throws: java.lang.Exception
Model (java.lang.String storedProcessEntityKey)	Constructor. This constructor can be used only in a stored process that is part of a workflow. Parameters: • storedProcessEntityKey: the security key that is passed from the workflow. Throws: java.lang.Exception
Model (java.lang.String userId, java.lang.String password, java.lang.String environment)	 Constructor. Parameters: userId: the user ID for logging on to the middle tier. password: the password for this user. environment: the environment for logging on to the middle tier. Throws: java.lang.Exception
void executeQuery (java.lang.String sasLibraryName, java.lang.String modelCode, java.lang.String queryDataSetName, java.lang.String resultDataSetName, double filterOptions)	Deprecated. Use the %FMQUERY macro instead. See "Executing Queries with the %FMQUERY Macro" on page 56.

Method	Description
int generateFormulaFacts (java.lang.String cycleName, java.lang.String formSetName)	Computes and stores all driver formula output values for crossings in the selected form set. This method corresponds to the Run driver formulas option of SAS Financial Management Studio, which is used to make sure that the stored output values of all driver formulas are current.
	Before calling this method for an imported form set, save the form set template (in Microsoft Excel). Otherwise, the method returns an error. (This is also true when you select Run driver formulas in SAS Financial Management Studio.)
	Parameters:
	• cycleName: the name of the cycle to use.
	• formSetName: the name of the form set to use.
	Returns an integer containing the status code:
	• 0: SUCCESS
	• 1: OBJECT NOT FOUND
	• 2: FORM SET IS LOCKED
	• 3: GENERIC ERROR
void getAllModels (java.lang.String sasLibraryName, java.lang.String resultDataSetName)	Deprecated. Use the %GETALLMODELS macro instead. See "Model Macros" on page 48.
void getAllModels (java.lang.String language, java.lang.String country, java.lang.String variant, java.lang.String sasLibraryName, java.lang.String resultDataSetName)	
double getCellValue (java.lang.String resultCode,	Gets the value of a crossing.
java.lang.String[] dimensionCodes, java.lang.String[] memberCodes)	Parameters:
	• resultCode: the code of the results model.
	• dimensionCodes: the list of dimension codes that define the crossing.
	• memberCodes: a matching list of member codes that define the crossing.
	If you omit a dimension, the default member for the model's hierarchy in that dimension (at the model's hierarchy as-of date) is used instead. For the Time dimension, this value is not necessarily the same as the default read member for the time hierarchy that can be set in the model. To avoid unexpected results, we recommend that you always include the Time dimension in your specification.
	Returns: the value of the specified crossing
	Throws: java.lang.Exception
	For an example, see Chapter 4, "Customizing a Workflow," on page 69.

Method	Description
void getModelHierarchies (java.lang.String modelCode, java.lang.String sasLibraryName, java.lang.String resultDataSetName)	Deprecated. Use the %GETMODELHIERARCHIES macro instead. See "Model Macros" on page 48.
wold getModelHierarchies (java.lang.String modelCode, java.lang.String language, java.lang.String country, java.lang.String variant, java.lang.String sasLibraryName, java.lang.String resultDataSetName)	
java.lang.String getModelMemberProperties (java.lang.String modelCode, java.lang.String filePrefix, java.lang.String delim)	Deprecated. Use the %GETMODELPROPERTIES macro instead. See "Model Macros" on page 48.
String getModelMemberProperties (String modelCode, String filePrefix, String language, String country, String variant, String dimTypeCodes, String propertyCodes, String memberCodes, String delim)	
void getModelMembers (java.lang.String modelCode, java.lang.String sasLibraryName, java.lang.String resultDataSetName)	Deprecated. Use the %GETMODELMEMBERS macro instead. See "Model Macros" on page 48.
void getModelMembers (java.lang.String modelCode, java.lang.String language, java.lang.String country, java.lang.String variant, java.lang.String sasLibraryName, java.lang.String resultDataSetName)	
void postAdjustments (java.lang.String modelCode)	Post adjustments for all time periods and analysis members of the specified model. Calling this method has the same effect as selecting Post Adjustments for a model in SAS Financial Management Studio.
	The postAdjustments method is useful for situations such as the following:
	• You need to post adjustments for a model with many adjustment rules.
	• You need to post adjustments for multiple models at a time.
	• You need to post adjustments for many time periods and analyses at a time.
	Parameters
	• modelCode: the model to be affected by the adjustments.
	Example:
	<pre>omodel.callVoidMethod('postAdjustments', 'MyModel');</pre>
	To confirm the completion of batch posting, check the posting status in SAS Financial Management Studio. In addition, if the posting is successful, the postAdjustments method logs an information message that begins "Posting adjustments completed successfully for model <i>model-name</i> "
	Throws: FinanceClientException

Method	Description
void postAdjustments (java.lang.String modelCode, java.lang.String startTimeCode, java.lang.String endTimeCode, java.lang.String[] analysisCodes)	 Post adjustments for the specified model, time spans, and analysis members. Parameters: modelCode: the code for the model to be affected. startTimeCode: the dimension member code for the start time period. endTimeCode: the dimension member code for the end time period. analysisCodes: array of dimension member codes for the analysis members to be affected. Example: array j[2] \$9 ("MyActual", "MyBudget"); omodel.callVoidMethod('postAdjustments', 'MyModel', 'Jan 2009', 'Feb 2009', j);
	Throws: FinanceClientException

The following methods are inherited from class com.sas.solutions.finance.api.BaseApi: authenticate, buildExceptionMessageString, getErrorMessage, getMessage, setEnvironment, logout, setLocale, and trim.

The following methods are inherited from class java.lang.Object: equals, getClass, hashCode, notify, notifyAll, toString, and wait.

Model Macros

Overview

Several macros are available for financial or operational models. These macros are intended for use only by administrators and power users. Member-level security is applied for the user who is running the query. Keep that in mind if you make the results available to other users.

Macros

Масто	Description
%GETALLMODELS	Gets the available models of the specified model type.
%GETFORMS	Gets the forms in the specified form set.
%GETFORMSETS	Gets the form sets that use the specified model.
%GETMODELHIERAR CHIES	Gets the hierarchies that are associated with the specified model.
%GETMODELMEMBE RS	Gets the members for the specified model.

Масго	Description
%GETMODELPROPER TIES	Gets the member properties for the specified model.

To use these macros, first invoke the %MODEL macro. (You do not need to declare a Model object or authenticate the user; those functions are handled in the macro code.)

Here is an example:

```
%MODEL
%GETALLMODELS ('FM', 'WORK', 'ModelList')
```

The %GETALLMODELS Macro

Overview

The %GETALLMODELS macro retrieves the available models of the specified model type and creates a result set with these columns: MODEL_CD, MODEL_NAME, and MODEL_DESCRIPTION.

Syntax

%GETALLMODELS (

modelType
, sasLibName
, outputDataSetName
[, TRUSTEDUSERNAME=""]
[, TRUSTEDPASSWORD=""]
[, ENVIRONMENT="default"]
[, LOCALE="default"]

modelType

)

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as **en_US** or **es_SP**. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an uppercase, two-character string. If you omit this parameter, the system default locale is used.

Example

This example creates a result set, ModelsOut, containing information about the financial models that are available to this user. It uses default values for the optional parameters:

```
%MODEL
%GETALLMODELS('FM', 'Work', 'ModelsOut')
```

The %GETFORMS Macro

Overview

The %GETFORMS macro returns a data set with information about the forms in the specified form set. The data set contains the following columns: FORM_ID, FORM_NAME, FORM_DESCRIPTION, FORM_AUTHOR, FORM_REVIEWER, FORM_DUE_DATE, and FORM_STATE. The FORM_STATE column contains the status of the form, with a value such as DRAFT, READY, or EDITED.

Syntax %GETFORMS (

modelType

```
, sasLibName
, outputDataSetName
, modelCode
, formSetName
[, TRUSTEDUSERNAME="""]
[, TRUSTEDPASSWORD="""]
[, ENVIRONMENT=""]
[, LOCALE="default"]
```

modelType

)

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

modelCode

The code for a model that is associated with the form set. The model code is used only to retrieve the correct cycle. If the form set uses more than one model, select any one of the models.

formSetName

The name of the form set.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as **en_US** or **es_SP**. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an uppercase, two-character string. If you omit this parameter, the system default locale is used.

Example

This example creates a result set, FormsOut, containing information about the forms that are part of the MyFormSet form set.

```
%MODEL
%GETFORMS('FM', 'Work', 'FormsOut', 'MyModel', 'MyFormSet')
```

The %GETFORMSETS Macro

Overview

The %GETFORMSETS macro returns a data set with information about the form sets that use the specified model. The data set contains the following columns: FORMSET_ID, FORMSET_NAME, FORMSET_DESCRIPTION, and FORMSET_STATUS.

The FORMSET_STATUS column can have one of the following values:

- 0: Processing
- 1: Draft
- 2: Published
- 4: Complete

Syntax %GETFORMSETS (

modelType
, sasLibName
, outputDataSetName
, modelCode
[, TRUSTEDUSERNAME=""]

```
[, TRUSTEDPASSWORD=""]
[, ENVIRONMENT=""]
[, LOCALE="default"]
```

)

modelType

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

modelCode

The code for the associated model.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as **en_US** or **es_SP**. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an uppercase, two-character string. If you omit this parameter, the system default locale is used.

Example

This example creates a result set, FormsetsOut, containing information about the form sets that use MyModel.

%MODEL

%GETFORMSETS('FM','Work','FormsetsOut', 'MyModel')

The %GETMODELHIERARCHIES Macro

Overview

The %GETMODELHIERARCHIES macro creates a result set with information about the hierarchies that are associated with the specified model. The result set contains these columns: DIMENSION_TYPE_CD, DIMENSION_CD, DIMENSION_NAME,

DIMENSION_DESCRIPTION, HIERARCHY_CD, HIERARCHY_NAME, and HIERARCHY_DESCRIPTION.

Syntax %GETMODELHIERARCHIES (

```
modelType
, sasLibName
, outputDataSetName
, modelCode
[, TRUSTEDUSERNAME=""]
[, TRUSTEDPASSWORD=""]
[, ENVIRONMENT=""]
[, LOCALE="default"]
```

)

modelType

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

modelCode

The code for the associated model.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as en_US or es_SP. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an uppercase, two-character string. If you omit this parameter, the system default locale is used.

Example

This example creates a result set, HierarchiesOut, containing information about the hierarchies that are part of MyModel.

%MODEL

%GETMODELHIERARCHIES ('FM', 'Work', 'HierarchiesOut', 'MyModel')

The %GETMODELMEMBERS Macro

Overview

The %GETMODELMEMBERS macro retrieves a model's members and creates a result set with these columns: DIMENSION_TYPE_CD, HIERARCHY_CD, MEMBER_CD, MEMBER_NAME, MEMBER_DESCRIPTION, HIERARCHY_LEVEL, HIERARCHY_ORDER, PARENT_CD, and IS_LEAF. A value of 1 for IS_LEAF signifies a leaf member. Otherwise, the value is 0.

Syntax %GETMODELMEMBERS (

```
modelType
, sasLibName
, outputDataSetName
, modelCode
[, TRUSTEDUSERNAME=""]
[, TRUSTEDPASSWORD=""]
[, ENVIRONMENT=""]
[, LOCALE="default"]
```

```
)
```

modelType

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

modelCode

The code for the associated model.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as **en_US** or **es_SP**. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an

uppercase, two-character string. If you omit this parameter, the system default locale is used.

Example

This example creates a result set with information about the members that are part of MyModel:

```
%MODEL
%GETMODELMEMBERS ('FM', 'Work', 'ModelMembersOut', 'MyModel')
```

The %GETMODELPROPERTIES Macro

Overview

The %GETMODELPROPERTIES macro retrieves the member properties for the specified model and creates a result set with the following columns: DIMENSION_TYPE_CD, HIERARCHY_CD, MEMBER_CD, PROPERTY_CD, PROPERTY_NAME, and PROPERTY_VALUE. You can limit the results by specifying dimension type codes, property codes, and/or member codes as parameters.

Note: The version of this macro that is in fmmodel.sas has been deprecated. Use this version instead.

Syntax %GETMODELPROPERTIES (

modelType
, sasLibName
, outputDataSetName
, modelCode
[, TRUSTEDUSERNAME=""]
[, TRUSTEDPASSWORD=""]
[, ENVIRONMENT=""]
[, DIMTYPECODES=""]
[, PROPERTYCODES=""]
[, MEMBERCODES=""]
[, LOCALE="default"]
[, DELIM =';']

)

modelType

The type of model: 'FM' for financial models and 'OP' for operational models.

Note: The model type must be enclosed in single quotation marks.

sasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

outputDataSetName

The name of the result set.

modelCode

The code for the associated model.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the SAS Intelligence Platform: Security Administration Guide.

ENVIRONMENT

An environment (such as "default", "dev", or "prod") refers to an installation of SAS Solutions Services and one or more solutions. If you omit this parameter, "default" is used.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

LOCALE

A locale that is specified as *language-code_country-code*, such as **en_US** or **es_SP**. The *language-code* is a valid ISO language code in the form of a lowercase, two-character string, and the *country-code* is a valid ISO country code in the form of an uppercase, two-character string. If you omit this parameter, the system default locale is used.

DIMTYPECODES

A delimited list of unquoted dimension type codes to use in the query. By default, all dimension type codes are used.

PROPERTYCODES

A delimited list of unquoted property codes to use in the query. By default, all properties are used.

MEMBERCODES

A delimited list of unquoted member codes to use in the query. By default, all members are used.

DELIM

The delimiter to be used to parse the input (dimension type codes, property codes, and member codes). By default, the macro expects a semicolon.

Example

This example retrieves only the AccountType and AccountBehavior properties for the ACCOUNT dimension type:

%MODEL

```
%GETMODELPROPERTIES('FM', 'Work', 'PropertiesOut', 'MyModel',
DIMTYPECODES='ACCOUNT', PROPERTYCODES='AccountType;AccountBehavior')
```

Executing Queries with the %FMQUERY Macro

Overview

The %FMQUERY macro executes a query against a model. The macro returns the same result as a query in Excel, including calculated members. Use this macro instead of the executeQuery method of the Model class.

Note: This macro applies only to financial models.

The %FMQUERY macro is intended to be used only by administrators and power users. In most cases, member-level security is applied to a query for the user who is running the query. (Keep that in mind if you make the query results available to other users.) There is one exception: see "The RUNASUSERID Parameter," below.

The RUNASUSERID Parameter

If you specify a user with the RUNASUSERID parameter, the query is performed on behalf of the specified user, and that user's member-level security is applied. This parameter enables administrators to set up a job that runs multiple reports on behalf of different users.

To use this feature, you must also specify the TRUSTEDUSERNAME and TRUSTEDPASSWORD parameters, and the trusted user must be a member of the Administrators group.

In this example, the query is run on behalf of userA. The trusted user, sasdemo, belongs to the Administrators group. Notice that it is not necessary to know the password for userA.

```
%fmquery("Work", "FMExtract", modelCode="My Model", sasLibName="FMSData",
queryDataSetName="queryParameters", filterOpts=0, memberOpts=3,
environment="default", trustedUsername="sasdemo",
trustedPassword="DemoDemo1", runAsUserID="userA");
```

Query Types

The %FMQUERY macro supports two types of queries:

- **MDX queries:** Queries that use MDX syntax, which is similar to SQL syntax.
- Non-MDX queries: Queries that are based on a model code and a data set that contains query parameters.

Syntax

%FMQUERY(

```
localSasLibName

, resultDataSetName

[, MDXSTRING=""]

[, MODELCODE=""]

[, SASLIBNAME=""]

[, QUERYDATASETNAME=""]

[, FILTEROPTS=0]

[, MEMBEROPTS=0]

[, TRUSTEDUSERNAME=""]

[, TRUSTEDPASSWORD=""]

[, ENVIRONMENT="default"]

[, RUNASUSERID=""]
```

)

localSasLibName

The libref for the SAS library that holds the result set. This library must be defined during the current SAS session; typically, it is the WORK library.

resultDataSetName

The name of the result set to be produced by the query. It contains the following columns:

DIMENSION_TYPE_CD: the member code for each dimension type. The calling routine must handle illegal characters in the member codes.

VALUE: the corresponding value. **NaN** is represented as a period (.).

Records are filtered according to the *filterOptions*.

If the query fails and the result data set already exists, the data set is not deleted.

MDXSTRING

The query to be executed. This parameter is required if you are performing an MDXstyle query.

Note: For non-MDX-style queries, use the QUERYDATASETNAME parameter instead.

MODELCODE

The identifier for the results model to be used in the query.

Note: This parameter is not used for MDX-style queries.

SASLIBNAME

The libref for the SAS library that holds the query data set. This library must be registered in the metadata repository.

QUERYDATASETNAME

The name of the SAS table that contains the query. This table must exist before you call %FMQUERY. For details, see "The Query Data Set" on page 59.

This parameter is not used for MDX-style queries. Instead, use the MDXSTRING parameter.

FILTEROPTS

A value that specifies filters to be applied to the result set. Valid options are:

0: include all crossings (default)

- 1: exclude missing values
- 2: exclude zero values
- 3: exclude missing and zero values

MEMBEROPTS

Additional member attributes, including hierarchical ordering, to be printed beside the member codes. The parameter can have any combination of these values:

0: include only member code (_CD) columns.

1: include member name (_NAME) columns.

2: include member description (_DESC) columns.

4: include member hierarchy sort (_SORT) columns. The sort values are represented as hierarchical child numbering of the member starting from the root of the hierarchy (such as 1.4.2.5).

Regardless of other options, the member code column is always printed. The options can be used in any combination. For example, a value of **5** includes the member code (always), the member name, and the member hierarchy sort columns.

TRUSTEDUSERNAME

The user name for logging on to the middle tier.

If you omit the user name and password, the macro uses the METADATA_PASSID function to obtain the user credentials.

TRUSTEDPASSWORD

The password for logging on to the middle tier. For information about encoding passwords, see the *SAS Intelligence Platform: Security Administration Guide*.

ENVIRONMENT

An environment (such as default, dev, or prod) refers to an installation of SAS Solutions Services and one or more solutions.

The environment value is site-specific. For more information, see "Specifying the Solutions Environment" on page 22.

RUNASUSERID

If you specify this parameter, the query is made on behalf of the specified user, and the member-level security for that user is applied.

You must also specify the TRUSTEDUSERNAME and TRUSTEDPASSWORD parameters. Otherwise, the RUNASUSERID parameter is ignored.

If you omit a dimension type in your query, the default member for the model's hierarchy in that dimension (at the model's hierarchy as-of date) is used instead. For the Time dimension, this value is not necessarily the same as the default read member for the time hierarchy that can be set in the model. To avoid unexpected results, we recommend that you always include the Time dimension in your specification. This applies to both MDX and non-MDX queries.

The Query Data Set

For non-MDX queries, one parameter of the %FMQUERY macro is QUERYDATASETNAME, the name of a table that contains the query. This table must exist before you call the macro, and it must reside in the same library as the result set that is produced by the query.

Note: This parameter is not used for MDX queries.

The table has the following columns:

Table 3.12 Contents of the Query Data Set

Column	Description	Data Type
DIMENSION_TYPE_CD	Dimension type code	character
MEMBER_CD	Member code. The dimension type code and member code pair define the root of the subtree to be queried.	character
INCLUDE_MEMBER	0: exclude the member 1: include the member	numeric
INCLUDE_LEAVES	 0: exclude leaves 1: include first-level leaves 2: include all levels of leaves 3: include first-level leaves and virtual children 4: include all levels of leaves and virtual children 	numeric

Column	Description	Data Type
INCLUDE_ROLLUPS	 0: exclude roll-ups 1: include first-level roll-ups 2: include all levels of roll-ups 	numeric

%FMQUERY Example (Non-MDX)

This example executes a query against a fictitious model that is named TESTING18_MODEL. The query data set name is QUERYPARAMETERS. In this example, the results are written to the NONMDXRESULTDATASETNAME data set in the WORK library.

Example Code 3.2 Non-MDX Query

LIBNAME stagedds BASE "C:\SAS\Config\Lev1\SASApp\Data\SolutionsServices\stagedds";

```
data stagedds.queryParameters;
```

```
length DIMENSION_TYPE_CD MEMBER_CD $32;
DIMENSION_TYPE_CD = "ACCOUNT"; MEMBER_CD = "A8420"; INCLUDE_MEMBER=1;
INCLUDE_LEAVES=0; INCLUDE_ROLLUPS=0; output;
DIMENSION_TYPE_CD = "TIME"; MEMBER_CD = "DEC1997"; INCLUDE_MEMBER=1;
INCLUDE_LEAVES=0; INCLUDE_ROLLUPS=0; output;
DIMENSION_TYPE_CD = "CURRENCY"; MEMBER_CD = "USD"; INCLUDE_MEMBER=1;
INCLUDE_LEAVES=0; INCLUDE_ROLLUPS=0; output;
run;
%fmquery(modelCode="testing18_model",localSasLibName="Work", sasLibName="stagedds",
queryDataSetName="queryParameters", resultDataSetName="NONMDXResultDataSetName",
trustedUserName="sasdemo",trustedPassword="DemoDemo1",
environment="default")
```

%FMQUERY Example with MDX String

Here is an example of calling %FMQUERY using an MDX string:

Example Code 3.3 Query Using an MDX String

%fmquery("Work", "MDXResultDataSetName",

```
mdxString="SELECT {ACCOUNT.A8420} on 0 FROM testing18_model WHERE (TIME.DEC1997, CURRENCY.USD)",
trustedUsername="sasdemo",
```

```
trustedPassword="DemoDemo1", environment="default")
```

Note: The mdxString cannot include a line break.

For one approach to creating an MDX string, see "Copying an MDX String" on page 61.

For MDX reference information, see "MDX Reference for SAS Financial Management" on page 61.

Note: Currently, MDX queries in SAS Financial Management do not support the equivalent of the INCLUDE_MEMBER, INCLUDE_LEAVES, or INCLUDE_ROLLUPS options (that are available in non-MDX queries). In an MDX query, you must specify each member separately. To include leaves for one or more dimensions, specify those leaf members in the MDX string.

Copying an MDX String

To create an MDX string, one simple approach is to save the string that is created when you insert a Read-only table in Microsoft Excel. Follow these steps:

- 1. In Microsoft Excel, log on to the middle tier.
- 2. Insert a Read-only table.
- 3. Open the table properties.
- 4. Select the **Dimensions** tab.
- 5. Click Query Diagnostics.
- 6. Click Copy ODCS MDX String to Clipboard.

The MDX string for the Read-only table is available on the Windows clipboard.

MDX Reference for SAS Financial Management

Overview

Via ODCS, SAS Financial Management supports simple MDX queries that extend the capabilities that are available with the standard query parameters.

Previously, complex queries required exploding the cube or running multiple, smaller queries. By stacking multiple dimensions on an axis, MDX allows clients to express the specific query they need.

Only a small subset of MDX functionality is currently supported in ODCS:

- basic queries: SELECT ... FROM ... WHERE ...
- basic member functions

More sophisticated features are not currently supported. For example, these features are not currently supported:

- creating or manipulating metadata
- defining calculated members
- more advanced functions, such as filter, aggregate, and non-empty
- anything that is defined on a WITH clause

Members

A member is represented as *DimensionTypeCode*. MemberCode. For example:

- CURRENCY.USD
- TIME.Jan2001
- INTORG.Legal

Note: Standard MDX and OLAP do not have the concept of dimension types. Instead, they use dimension codes to define members. ODCS uses dimension types, because they make it easier to reuse queries between virtual cubes (vcubes). In this MDX reference, references to dimensions and dimension types are interchangeable.

All codes in ODCS are case sensitive. If a dimension type code or member code includes a non-alphanumeric character, the code must be wrapped in square brackets, as in these examples:

- INTORG. [R&D]
- ANALYSIS. [My Analysis]
- PRODUCT. [Hershey's Kisses]
- [CUSTOM TYPE].[My Member]

A member function can be appended to a member using the following syntax: DimensionTypeCode.MemberCode.Function

An example is the VC function, a SAS Financial Management function that returns the virtual child of the member:

- INTORG.Legal.VC
- PRODUCT. [Hershey's Kisses].VC

(In MDX, the virtual child is known as a DataMember.)

Tuples

A tuple is a combination of members from one or more dimensions, with only one member from each dimension. You can think of it as a multidimensional member. The simplest example of a tuple has one member, such as **INTORG.Legal**.

When there are multiple members on a tuple, the members are separated by commas and the entire tuple is wrapped in parentheses, as in these examples:

- (INTORG.Legal, TIME.Jan2001)
- (INTORG.Legal, TIME.Jan2001, PRODUCT.[Hershey's Kisses])
- (INTORG.Legal, TIME.Jan2001, PRODUCT.[Hershey's Kisses], CURRENCY.USD, ANALYSIS.Actuals)

It is important to remember that tuples can have only one member from each dimension. The following tuples are invalid because they have multiple members from the same dimension:

• (INTORG.Legal, TIME.Jan2001, TIME.Feb2001)

Invalid: two members from the TIME dimension.

(INTORG.Legal, TIME.Jan2001, INTORG.[R&D])

Invalid: two members from the INTORG dimension.

Tuple Sets: { }s

A tuple set is an ordered collection of tuples. A tuple set can have one tuple, multiple tuples, or even zero tuples. Within a set, tuples can be repeated.

Note: This definition differs from the mathematical definition of a set or the Set data structures in Java.)

The tuples in a set can have one or more members. A set is wrapped in curly braces, and the tuples are separated by commas. Here are some examples:

```
• { INTORG.Legal, INTORG.[R&D] }
```

Set with two tuples, each containing one member.

• { (INTORG.Legal, TIME.Jan2001) }

Set with one tuple (wrapped in parentheses), containing two members.

 { (INTORG.Legal, TIME.Jan2001), (INTORG.[R&D], TIME.Feb2001) }

Set with two tuples, each tuple containing two members.

 { (INTORG.Legal, TIME.Jan2001, ANALYSIS.Actuals), (INTORG. [R&D], TIME.Feb2001, ANALYSIS.Budget) }

Set with two tuples, each tuple containing three members.

 { (INTORG.Legal, TIME.Jan2001), (INTORG.[R&D], TIME.Feb2001), (INTORG.[R&D], TIME.Feb2001) }

Set with three tuples, each tuple containing two members. One tuple is repeated.

All tuples in a set must have the same dimensions represented, and the dimensions must be in the same order. This is called the dimensionality of the tuple. Notice that all of the examples above meet this requirement. The last example has three tuples, each with two members. All three tuples contain the same dimensions and specify the INTORG dimension first and the TIME dimension second. Thus, they have the same dimensionality.

The following sets are invalid because they do not have the same dimensionality:

 { (INTORG.Legal, TIME.Jan2001), (INTORG.[R&D], ANALYSIS.Budget) }

Invalid: TIME and ANALYSIS are different dimensions.

 { (INTORG.Legal, TIME.Jan2001), (TIME.Feb2001, INTORG. [R&D]) }

Invalid: tuple dimensions are not in the same order.

• { (INTORG.Legal), (ANALYSIS.Actuals) }

Invalid: INTORG and ANALYSIS are different dimensions.

{ INTORG.Legal, ANALYSIS.Actuals }

Invalid: INTORG and ANALYSIS are different dimensions.

This example might look like a single tuple with two members. However, it is actually a tuple set with two tuples, each containing one member (using the convention of omitting parentheses for a tuple with a single member). Because the members are from different dimensions, the tuple set is invalid.

Basic Query Syntax

The MDX query syntax enables you to define the view of the data that you want returned. Syntactically, it is similar to an SQL query. The basic syntax of a SELECT clause is as follows:

This simple query retrieves data with TIME members on the columns and INTORG members on the rows:

- SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, {INTORG.Legal, INTORG.[R&D]} ON ROWS FROM [My VCube]
- *Note:* The example queries in this chapter contain line breaks only so that they fit on the page. In the %FMQUERY macro, MDX query strings cannot contain a line break. In addition, keywords are shown in upper case. However, MDX queries are not case sensitive.

The results would resemble the following:

	TIME.Jan2001	TIME.Feb2001	TIME.Mar2001	TIME.Q12001
INTORG.Legal	2	6	10	18
INTORG. [R&D]	10	40	20	70

The SELECT clause defines one or more axes, with each axis assigned a position on the table (columns or rows). The example above defines two axes: TIME on columns and INTORG on rows. Notice the curly braces in the row axis definition, denoting a tuple set. Each tuple in the set contains only one member. However, like any tuple set, it can contain multiple members. This feature enables you to stack multiple dimensions on an axis, mixing and matching members between dimensions.

The following example crosses the INTORG members with different ANALYSIS members on the rows:

 SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, { (INTORG.Legal, ANALYSIS.Actuals), (INTORG.[R&D], ANALYSIS.Budget) } ON ROWS FROM [My VCube]

The results would resemble the following:

	TIME.Jan2001	TIME.Feb2001	TIME.Mar2001	TIME.Q12001
INTORG.Legal ANALYSIS.Actuals	2	6	10	18
INTORG. [R&D] ANALYSIS.Budget	20	60	15	95

WHERE Clause: Defining a Slicer

The previous examples use only two or three dimensions in the queries. For any dimensions in the cube that were not specified (such as CURRENCY, PRODUCT, or ACCOUNT), the default member for the dimension is implicitly used in the query.

What if you want to cross your table with members that are not default members? In MDX, you can use a WHERE clause to define members that apply to the entire table. This clause is known as a slicer. The example below defines a slicer for three dimensions that are not shown on the table:

 SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, {INTORG.Legal, INTORG.[R&D]} ON ROWS FROM [My VCube] WHERE (CURRENCY.USD, ANALYSIS.Budget, FREQUENCY.PA)

Results would resemble the following:

Slicer: CURRENCY.USD, ANALYSIS.Budget, FREQUENCY.PA				
	TIME.Jan2001	TIME.Feb2001	TIME.Mar2001	TIME.Q12001
INTORG.Legal	4	8	12	24

Slicer: CURRENCY.USD, ANALYSIS.Budget, FREQUENCY.PA					
INTORG. [R&D]	20	60	15	95	

Notice that the slicer in the WHERE clause is enclosed by parentheses: it is really just a tuple. Like any tuple, it can contain one or more members, and the members must be from different dimensions. In addition, the slicer in the tuple cannot contain a member from a dimension that is used in one of the axes. The following example is invalid because it uses the TIME dimension on both the rows and the slicer:

 SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, {INTORG.Legal, INTORG.[R&D]} ON ROWS FROM [My VCube] WHERE (TIME.Apr2001, ANALYSIS.Budget)

SELECT Clause: Defining Axes

So far, all the query examples have used only two axes: columns and rows. However, an MDX query can have anywhere from 0–64 axes. Beyond COLUMNS and ROWS, the axis keywords are PAGES, CHAPTERS, and SECTIONS. Here are examples of queries that use a different number of axes:

- SELECT {TIME.Jan2001, TIME.Feb2001} ON COLUMNS FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON COLUMNS, {INTORG.Legal} ON ROWS, {ANALYSIS.Actuals, ANALYSIS.Budget}
 ON PAGES FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON COLUMNS, {INTORG.Legal} ON ROWS, {ANALYSIS.Actuals, ANALYSIS.Budget}
 ON PAGES, {FREQUENCY.PTD} ON CHAPTERS FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON COLUMNS, {INTORG.Legal} ON ROWS, {ANALYSIS.Actuals, ANALYSIS.Budget} ON PAGES, {FREQUENCY.PTD} ON CHAPTERS, {PRODUCT.Widgets, PRODUCT.Gadgets} ON SECTIONS FROM [My VCube] WHERE (CURRENCY.USD)

Instead of using the axis keywords such as COLUMNS or PAGES, you can refer to axes by numbers, beginning with 0 (where 0=COLUMNS, 1=ROWS, 2=PAGES, 3=CHAPTERS, and 4=SECTIONS). Beyond sections, you must use numbers. The following queries are the same as the examples above, except that they use axis numbers instead of keywords:

- SELECT {TIME.Jan2001, TIME.Feb2001} ON 0 FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON 0, {INTORG.Legal} ON 1, {ANALYSIS.Actuals, ANALYSIS.Budget} ON 2 FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON 0, {INTORG.Legal} ON
 1, {ANALYSIS.Actuals, ANALYSIS.Budget} ON 2, {FREQUENCY.PTD}
 ON 3 FROM [My VCube] WHERE (CURRENCY.USD)
- SELECT {TIME.Jan2001, TIME.Feb2001} ON 0, {INTORG.Legal} ON 1, {ANALYSIS.Actuals, ANALYSIS.Budget} ON 2, {FREQUENCY.PTD}

ON 3, {PRODUCT.Widgets, PRODUCT.Gadgets} ON 4 FROM [My VCube] WHERE (CURRENCY.USD)

Note: You cannot skip axis definitions. For example, you cannot specify 0 and 2 and omit 1.

Specifying Excluded Members

In an ODCS query, you can specify excluded members (members on an axis that should be ignored while running a query). Because there is no equivalent concept in MDX, ODCS supports an MDX extension for using this functionality in SAS Financial Management. At the end of a query, you can add an EXCLUDE clause to specify the members to be excluded from the query. For each dimension from which you want to exclude members, the EXCLUDE clause contains a tuple set separated by commas, as in these examples:

- SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, { INTORG.All } ON ROWS FROM [My VCube] EXCLUDE { INTORG.Legal }
- SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, { INTORG.All } ON ROWS FROM [My VCube] WHERE (CURRENCY.USD) EXCLUDE { INTORG.Legal, INTORG. [R&D] }
- SELECT {TIME.Jan2001, TIME.Feb2001, TIME.Mar2001, TIME.Q12001} ON COLUMNS, { INTORG.All } ON ROWS, { PRODUCT.All } ON PAGES FROM [My VCube] WHERE (CURRENCY.USD) EXCLUDE { INTORG.Legal, INTORG.[R&D] }, { PRODUCT.Widgets }

Notice that each set corresponds to a dimension in the query, and each tuple in the set contains only one member.

Supported Member Functions

ODCS supports a limited number of functions:

.vc

Uses the virtual child of the member. Examples:

- INTORG.Legal.VC
- INTORG. [R&D].VC

.DataMember

MDX term for the ODCS term "virtual child." This function is interchangeable with the .VC function. Example: **INTORG.Legal.DataMember**

.Ignore

Placeholder member that is never calculated. This function is used by Excel to overlay client-side calculations after the MDX table is returned. Only the dimension type code must be valid; the member code is ignored by the server. Here is an example: **PRODUCT.MyClientSideCalc.Ignore**

ODCS versus Standard OLAP

The ODCS architecture differs from standard OLAP in a few ways. These differences affect MDX usage and syntax support:

• ODCS supports only a single, numeric measure. Therefore, there is never a need to use the MEASURES keyword in a query.

- Levels are not supported explicitly in ODCS, except for certain dimensions such as TIME. Currently, there is no support for referencing Levels in the query syntax.
- In ODCS, members in the same dimension must have a unique code. Because a cube has only one dimension for each dimension type, a member code is always unique in a given dimension type at query time.

This requirement provides the shortcut when defining member definitions of *DimensionTypeCode.MemberCode*, such as **TIME.Jan05**. If ODCS supported non-unique member codes in a dimension, you would need to follow the MDX standard and specify the ancestors of the member, such as **TIME.2005.Q1.Jan**.
Chapter 4 Customizing a Workflow

About Customizing a Workflow	69
Workflow Types	69
Overview	69
Top-Down Workflow	70
Bottom-Up Workflow	70
Adding Your Custom Code to a Workflow	72
The Pre and Post Classes	72
Steps in Customizing a Workflow	72
The Resource File	73
Data Validation Example	75
About the Data Validation Example	75
Code for the Example	76
Registering the Stored Process	78
Updating the Resource File	79

About Customizing a Workflow

Note: This chapter applies to both financial form sets and operational form sets.

In SAS Financial Management, a workflow defines the review and approval process used in budgeting, forecasting, and other planning activities. Each workflow consists of a collection of states (such as READY, EDITED, and COMPLETE) and actions (such as PUBLISH and EDIT). At run time, the actions advance the workflow from one state to the next. Each action triggers a corresponding policy file (code that is associated with these actions).

You can customize a workflow by writing a stored process that executes before or after the workflow is advanced. This chapter explains how to add your custom code to a workflow. It also contains a short example of a workflow stored process.

Workflow Types

Overview

Note: For more information about the terminology that is used in this chapter, see the *SAS Financial Management: User's Guide* or the online Help for the SAS Financial Management Add-In for Microsoft Excel.

Top-Down Workflow

A top-down workflow enables users at any roll-up point to make bulk updates and adjustments down and across multiple entities and dimensions.

A data-entry project that has a top-down workflow begins when a top-down form set is published from SAS Financial Management Studio. The workflow ends when a Finance Process Administrator applies the COMPLETE action to the form set in SAS Financial Management Studio.

Here is a schematic diagram of a top-down workflow. The applicable states are displayed in ellipses, and the applicable actions are displayed as lines that connect one state to another.

Figure 4.1 A Top-Down Workflow



Bottom-Up Workflow

In a bottom-up workflow, forms begin at the lower levels of the hierarchy and are aggregated and reviewed by the organization as they move up an approval hierarchy. (Optional) A bottom-up workflow can be connected to a separate reviewer workflow that supports additional reviewers in the budget approval process.

A bottom-up workflow begins when a bottom-up form set is published from SAS Financial Management Studio. The workflow ends when a Finance Process Administrator applies the COMPLETE action to the form set in SAS Financial Management Studio.

Here is a schematic diagram of a bottom-up workflow, with the applicable states and actions. The diagram also contains a reviewer workflow (for two reviewers) that is attached to the bottom-up workflow.





*Notes on system actions:

- Children are moved from PRECOMPLETED to COMPLETED when their parent invokes SUBMIT.
- Children are moved from COMPLETED to PRECOMPLETED when their parent is recalled.
- Children are moved from COMPLETED to PRECOMPLETED when their parent is rejected.
- A parent is moved from SUBMITTABLE to EDITED if any child is recalled and moved to SUBMITTABLE.
- A parent is moved from SUBMITTABLE to EDITED if any child is rejected and moved to that state.
- A parent is moved from EDITED to SUBMITTABLE if all its children are in a PRECOMPLETED state.

Adding Your Custom Code to a Workflow

The Pre and Post Classes

Two Java classes (Pre and Post) form the bridges between the SAS Financial Management workflow system and the SAS stored processes in which the customized code is deployed.

Whenever a policy file is triggered, the Pre.invoke method is called before the policy file is executed, and the Post.invoke method is called after the policy file is executed. These methods call a stored process if one is linked to this part of the workflow.

If the stored process fails (due to exception or error in the customized codes), the workflow does not advance to the next state.

- If the Pre operation fails, the policy file is not executed.
- If the Post operation fails, the workflow is rolled back to its previous state.

However, if the stored process itself makes any changes, such as updating the database, those changes remain.

Steps in Customizing a Workflow

Do not modify the Pre and Post classes directly. To customize the workflow, follow these steps:

1. Write a SAS stored process to perform the necessary business logic.

The stored process must set the FM_SP_RESULT environment variable. If the operation fails, the program should set FM_SP_RESULT to **INVALID** and set the FM_SP_MESSAGE environment variable to an appropriate text message. Otherwise, the stored process should set FM_SP_RESULT to **VALID**.

These environment variables are available on the middle tier. If the value of FM_SP_RESULT is **INVALID**, an exception is thrown, the workflow is not advanced to the next state, and the corresponding text message is displayed in a message box in the rich client or in the Web browser.

For information about writing a stored process, see Chapter 2, "Working with Stored Processes," on page 5. For an example stored process, see "Data Validation Example" on page 75.

- On the data tier, save the stored process in a directory such as SAS-config-dir \Lev1\SASApp\SASEnvironment\FinancialManagement\SASCode \UserDefined. (Create the UserDefined directory if it does not already exist.)
- Log on to SAS Management Console as an administrator and register the stored process in the /Products/SAS Financial Management/Customized workflow folder. (You might need to create this folder.)
- Create a resource file that links a workflow action to the stored process. If the resource file already exists, update the file with information about the new stored process. See "The Resource File" on page 73.

The Resource File

Update the Resource File

The resource file is an XML file that provides the location of a stored process and associates it with a specific form set and an action. A template for a resource file follows:

<SASWorkflowCustomizations>

```
<Application name="SAS Financial Management">
   <Object type="FormSet" name="form_set_ID">
        <Action type="action_type">
        <Execute type="execute_type"
        storedProcessFullPath="path_to_stp"/>
        </Action>
   </Object>
   </Application>
</SASWorkflowCustomizations>
```

Replace the italicized strings with the appropriate values:

- *execute_type* specifies when the stored process is called, relative to execution of the policy file. It must have a value of pre or post.
- action_type is an action such as SUBMIT or REJECT.

For a list of available action types, see Table 4.1 on page 74. Notice that some actions are available only in a top-down workflow or only in a bottom-up workflow.

 path_to_stp is the path to the stored process metadata definition, such as /Products/ SAS Financial Management/Customized workflow/validation.

You can link the same stored process to more than one form set or action: just create a separate <Object> entry for each form set, action type, and execute type combination.

 form_set_ID is the ID of the form set to which the action applies. To look up a form set ID in the SASSDM database, you can use the following SQL query:

"select form_set_id from sassdm.sas_form_set where form_set_nm='form-set-name'"

Here is an example:

```
Example Code 4.1 Example Resource File
```

Note: Line breaks ("_") added for readability.

Table 4 1	Availahle	Workflow	Actions
1 anie 4. i	Available	VVOIKIIOVV	ACLIONS

Action Type	Top-down Workflow	Bottom-up Workflow	Description	
PUBLISH	\checkmark	\checkmark	Moves a form from the DRAFT state to the READY state so that it can be edited.	
SUBMIT		\checkmark	Submits a form for approval.	
EDIT			Opens a form for editing.	
REVIEW		\checkmark	Opens a form in read-only mode so that it can be reviewed.	
REJECT		\checkmark	Changes the form's state to REJECTED and notifies the user who submitted the form.	
APPROVE		\checkmark	Approves a form and copies that form's data to its parent form.	
RECALL	\checkmark	\checkmark	Recalls a form so that it can be further edited and then pushed again or resubmitted.	
PUSH	\checkmark		Makes a form available to the users who are responsible for the top member's children. The amounts that have been allocated to the children of that member are copied to the forms for those child members.	
			As a result, the users who are responsible for the child members to edit their forms, allocate the pushed amounts to the next level of child members, and then push their forms in turn.	
PUSHTOALL	\checkmark		Makes a form available to the users who are responsible for all the top member's descendants. The amounts that have been allocated to the descendants of that member are copied to the forms for those descendant members.	
			As a result, the users who are responsible for the descendant members to edit their forms. However, their editing is limited to redistributing amounts within their target member. No other user can push amounts to the next level of child members because PUSHTOALL cascades all the way down the target hierarchy in a single step.	
COMPLETE	\checkmark	\checkmark	Ends the workflow. This action can be performed only by a Finance Process Administrator.	
UNCOMPLETE	\checkmark	\checkmark	Reactivates a form for further work. This action can be performed only by a Finance Process Administrator.	
SUBMITAPPROVE		\checkmark	Moves a form from the APPROVEALL state to the SUBMITTED state.	
PREAPPROVEALL		\checkmark	Moves a form from the READY or EDITED state to the APPROVEALL state.	

Action Type	Top-down Workflow	Bottom-up Workflow	Description
UNDOPREAPPROVEALL		\checkmark	Moves a form from the APPROVEALL state to the EDITED state.

You can associate as many actions with a form set as necessary, but each action can have only one stored process associated with it. On the other hand, you are free to associate the same stored process with multiple actions in multiple form sets, if applicable.

Name the file WorkflowCustomizations.xml and save it on the middle tier, where the Web application server resides. A good location is the following directory: **SAS-config-dir** \Lev1\CustomAppData\FMCustomizedWorkflow.

Set the JVM Options

To make the resource file available, add the following option to the JVM options for SASServer3 (the managed server to which SAS Financial Management is deployed).

-Dsas.workflow.customizations="file:///path-to-resource-file"

Here is an example:

-Dsas.workflow.customizations=
"file:///C:/SAS/Config/Lev1/CustomAppData/Workflow/WorkflowCustomizations.xml"

The option applies when you restart the managed server.

Note: You do not need to restart the managed server when you make updates to the resource file.

Data Validation Example

About the Data Validation Example

Here is an example of cell-based data validation that uses a stored process, an execute type of **pre**, and a SUBMIT action. At run time, when a user submits a form in the specified form set, the stored process is automatically triggered. It validates a cell value in the form. If the value is greater than **0**, the SUBMIT succeeds. Otherwise, the SUBMIT fails.

The example applies only to financial models. It makes the following assumptions:

- A form set with ID 123 has been created.
- A form template with a result model (called tst_model) has been saved. It includes the dimensions shown in the Dimension column of Table 4.2 on page 76..
- The form cell whose value is to be validated is defined by the crossing that is exemplified by the codes in the Member Code column of the following table.

The dimensionCodes and memberCodes arrays in the example contain the values from the first and second columns, respectively, of the following table. You do not need to include all the values in the table in the two arrays, but the values of the two arrays must match. During the query, any missing dimension code-member code pairs are filled with default values from the dimensions that are defined for the results model and the default read member that is defined in the hierarchy for each dimension.

Dimension	Member Code
ACCOUNT_FM	6232
ANALYSIS_FM	BUDGET
Cost Center	Total
CURRENCY	EUR
fm_INTORG_CODE	WW_SA
TIME_FM	012002
fm_INTORG_CODE_TRADER	EXT
SOURCE	BaseForm
PRODUCT_FM	Jackets

 Table 4.2
 Example Dimensions and Member Codes

The actual query is carried out in the following code:

```
model.callDoubleMethod("getCellValue", "tst_model", dimensionCodes,
    memberCodes, value);
```

Depending on the return value, the program sets the FM_SP_RESULT and FM_SP_MESSAGE environment variables. If the return value is less than or equal to 0, the program sets FM_SP_RESULT to **INVALID** and sets FM_SP_MESSAGE to a text message. Otherwise, the program sets FM_SP_RESULT to **VALID**.

This example uses methods from the SAS Financial Management Java API. Most of the classes in this API apply only to financial planning. For details, see Chapter 3, "The SAS Financial Management Java API," on page 19.

Code for the Example

This SAS program retrieves the data from the cell and validates the data.

Note: If you are declaring a Javaobj, the picklist option is required in the DATA step so that the Javaobj can find the necessary JAR files.

Example Code 4.2 Stored Process for Workflow Customization

```
data _null_ /picklist='finance/finance.txt';
  put 'This is a data entry validation test';
  /* Read and echo environment variables passed in from the middle tier */
  /* form ID */
  length formId $20;
  formId = symgetc("fm_sp_form_id");
  put formId=;
  /* security key */
  length secKey $200;
  secKey = symgetc("fm_sp_seckey");
```

```
put secKey=;
/* action on the form */
length action $20;
action = symgetc("fm_sp_action");
put action=;
/* user ID */
length userId $20;
userId = symgetc("fm sp user id");
put userId=;
/* user name */
length userName $60;
userName = symgetc("fm sp user name");
put userName=;
/* Instantiate the Form class */
dcl javaobj form("com/sas/solutions/finance/api/Form",formId, trim(secKey));
    form.ExceptionDescribe(1);
/* Call methods of the Form class and echo the results */
/* Get the target member code */
length targetMemberCode $50;
form.callStringMethod("getTargetMemberCode", targetMemberCode);
put targetMemberCode=;
/* Get the target dimension code */
length targetDimensionCode $50;
form.callStringMethod("getTargetDimensionCode", targetDimensionCode);
put targetDimensionCode=;
length cFormInfo $20000;
form.callStringMethod("getInfo",cFormInfo);
put cFormInfo=;
length authors $ 200;
form.callStringMethod("getAuthors", " ", authors);
put authors=;
length admins $30000;
form.callStringMethod("getPlanningAdministrators", " ", admins);
put admins=;
/* Instantiate the Model class */
dcl javaobj model("com/sas/solutions/finance/api/Model", trim(secKey));
/* Set up two arrays, dimensionCodes and memberCodes */
array dimensionCodes[9] $50
     (
          ....
             "ANALYSIS FM",
             "ACCOUNT FM",
             "Cost Center",
             "CURRENCY",
             "TIME FM",
```

```
"fm INTORG CODE TRADER",
                "SOURCE",
                "PRODUCT FM"
           );
   /* Set target dimension code */
  dimensionCodes[1] = targetDimensionCode;
  array memberCodes[9] $30
       (
             "",
             "BUDGET",
             "6232",
             "Total",
             "EUR",
             "012002",
             "EXT",
             "BaseForm",
             "Jackets"
           );
    /* Set target member code */
   memberCodes[1] = targetMemberCode;
   /* Call getCellValue method */
  length value 8;
  model.callDoubleMethod("getCellValue", "tst model", dimensionCodes,
       memberCodes, value);
  put value=;
   /* Test for value <= 0 and set environment variables accordingly */</pre>
  if value <= 0 then do;
         call symput("fm sp result", "INVALID");
         call symput("fm sp message",
             "Account 6232 of JAN2002 should be greater than 0.");
  end;
  else do;
         call symput("fm sp result", "VALID");
  end;
  form.delete();
  model.delete();
run;
```

Registering the Stored Process

Register the stored process in SAS Management Console. This example uses the recommended location of /Products/SAS Financial Management/Customized workflow.

Note: For this example, neither **Stream** nor **Package** is selected for the **Results**, because the only output is to the log file.

New Stored Proce	ess	×
Execution Specify the file, execution	on environment and result type for the stored process.	
SAS server:	SASApp - Logical Stored Process Server	
Source code repository:	c:\SAS\Config\\Lev1\Applications\SASFinancialManage 💌	Manage
Source file:	validationSP.sas	
Results:	Stream 🗖 Package	
	< Back Next > Finish Cancel	Help

Updating the Resource File

The resource file (SAS-config-dir\Lev1\CustomAppData\Workflow \WorkflowCustomizations.xml) might have an entry as follows:

```
<SASWorkflowCustomizations>

<Application name="SAS Financial Management">

<Object type="FormSet" name="123">

<Action type="SUBMIT">

<Execute type="pre" storedProcessFullPath=

"/Products/SAS Financial Management/Customized workflow/validation"/>

</Action>

</Object>

</Application>

</SASWorkflowCustomizations>
```

In this case, the execute type is set to "pre", which means that the stored process is executed before the workflow policy file.

80 Chapter 4 • Customizing a Workflow

Chapter 5 Creating a Custom Cell Action

Overview	81
Write the Stored Process	82
About the Stored Process	82
Parameters That You Can Expect	82
Register the Stored Process	84
Update the Resource File	87
Define the Custom Action	87
Set the JVM Option	88
Select the Action	. 88

Overview

This chapter explains how to create a custom cell action for use in a read-only table in Microsoft Excel.

When a user selects a cell in the Excel read-only table and clicks the right mouse button, the **Contributing Data** action is available by default. This action enables the user to view the data records that make up the selected cell.

You can add your own custom actions that invoke a stored process that displays its output in a browser window. For example, you might create a custom action that displays the transactions that make up the selected cell. Or you might create a custom action to reconcile adjustments in consensus forecasting.

Note: Viewing read-only tables requires the SAS Financial Management Add-in for Microsoft Excel. Currently, custom cell actions cannot be applied to data-entry tables.

Follow these steps to create a custom action:

1. Write a stored process to run when the action is invoked.

See "Write the Stored Process" on page 82.

2. In SAS Management Console, define the stored process metadata.

See "Register the Stored Process" on page 84.

3. Define the custom action in a resource file.

For the first custom action, you must create this file and set a JVM option that points to the resource file.

See "Update the Resource File" on page 87.

4. The new action is available from a read-only table in Microsoft Excel. When a user right-clicks a cell and selects **Tools**, the new action appears as a selection.

See "Select the Action" on page 88.

Write the Stored Process

About the Stored Process

Your stored process will most likely use the SAS Financial Management Java API. For information about the classes and methods that make up that API, as well as information about declaring a Javaobj object and authenticating the user, see Chapter 3, "The SAS Financial Management Java API," on page 19.

Save the stored process code on the data tier, in a location such as the **SAS-config-dir** \Lev1\SASApp\SASEnvironment\FinancialManagement\SASCode \UserDefined directory. Create the UserDefined directory if it does not already exist.

Parameters That You Can Expect

At run time, when a user selects a custom action, a URL is built to call the associated stored process. The URL includes the following parameters, which are available to the stored process:

Parameter Name	Value
_model	The model ID for this table
dimension-ID	The member ID for this dimension, for the selected crossing

The parameter names are available in the _APSLIST. For example:

_APSLIST=__19, __8, archive_path, model, metaperson, metauser, ...

Dimension IDs and member IDs are represented by parameters beginning with two underscores (__). The parameter name following the underscores is the dimension ID, and the parameter value is the member ID for the selected crossing. The simple example below scans the list for variables beginning with two underscores (such as __19) and extracts the dimension IDs and member IDs. With the dimension ID, you can call the getDimensionCode method of the Metadata class to get the associated dimension code. With the dimension ID and member ID, you can call the getMemberCode method to get the associated member code.

Example Code 5.1 Example Stored Process for Custom Cell Action

```
Options mprint;
*ProcessBody;
ods path(prepend) sashelp.sasweb2(read);
%rptinit(style=sasweb2);
* extract crossing values from the parameter list;
%model
%qetModelHierarchies('FM','Work','HierOut','Default Model',environment='default')
data DimType;
    set Work.HierOut;
        If dimension type cd IN ("ACCOUNT", "INTORG", "ANALYSIS", "TIME")
            then call symputx(dimension type cd, dimension cd);
run;
data null /picklist='finance/finance.txt';
    length parameter $32;
    length value $1000;
    length dimID dim member $200;
   dcl javaobj oMetadata("com/sas/solutions/finance/api/Metadata");
   oMetadata.ExceptionDescribe(1);
   oMetadata.callVoidMethod("setEnvironment", "default");
    call METADATA PASSID("oMetadata", "");
    * get the model and the list of filters ;
   do until(parameter = '');
       i+1:
        parameter = scan("& APSLIST", i, ",");
        if parameter ne '' then do;
            value = symget(parameter);
            put parameter= value=;
            if substr(parameter,1,2)='__' then do;
                dimID=upcase(substr(parameter,3));
                if dimID ne 'FREQ' then do;
                    put dimid=;
                    oMetadata.callStringMethod("getDimensionCode", trim(dimID),dim);
                    oMetadata.callStringMethod("getMemberCode", trim(dimID),
                    trim(value), member);
                    /* set dimension values, such as ACCOUNT=10020 */
                    call symputx(dim, member);
                end;
            end;
        end;
   end;
   oMetadata.delete();
run;
/*assign library (modify path as necessary) */
libname dds 'C:\SAS\Config\Lev1\SASApp\Data\SolutionsServices\DDSData';
proc sql;
    select b.gl account id, c.internal org id, d.analysis id,
        e.time period id, a.transaction amt
    from dds.gl transaction sum a,
       dds.gl account b,
        dds.internal_org c,
```

```
dds.analysis d,
        dds.time period e
   where a.gl account rk=b.gl account rk
        AND a.initiating internal org rk=c.internal org rk
        AND a.analysis_rk=d.analysis_rk
        AND a.affected time period rk=e.time period rk
        AND b.gl account id=symget("&ACCOUNT")
        AND c.internal org id=symget("&INTORG")
        AND d.analysis id=symget("&ANALYSIS")
        AND e.time period id=symget("&TIME")
        ;
quit;
data null ;
    if symget('SQLOBS')=0 then do;
        file print;
        put "NOTE: No rows were found for user ";
        put "%scan(& METAUSER,1,'@')";
                value=symget("&ACCOUNT");
                put "ACCOUNT= " value;
                value=symget("&INTORG");
                put "ORG= " value;
                value=symget("&ANALYSIS");
                put "ANALYSIS= " value;
                value=symget("&TIME");
                put "TIME= " value;
    end;
run;
title;
footnote;
proc printto;
quit;
ods all close;
ods listing;
%stpend;
```

Register the Stored Process

Define this stored process with package output to the WebDAV Server (not to the personal repository). For this kind of output, you must specify the full URL to the output directory. If the directory does not already exist, create it before defining the stored process. One way of creating a WebDAV folder is via the DAVTree utility. See "Using the SAS Web Infrastructure Platform Utilities" in the SAS Intelligence Platform: Web Application Administration Guide.

- 1. Log on to SAS Management Console as an administrator.
- On the Folders tab, right-click a shared folder and select New Stored Process. One possible location is the /Products/SAS Financial Management/Custom Cell Actions folder.

Create the Custom Cell Actions folder if it does not already exist.

3. On the Execution page of the wizard, select the stored process server and define the path and the name for the stored process. Select the **Package** check box.

INew Stored Proce	255	×
Execution Specify the file, execution	n environment and result type for the stored process.	000
SAS server:	SASAnn - Logical Stored Process Server	
Source code repository:	C:\SAS\Config\Lev1\SASApp\SASEnvironment\Financi	Manage
Source file:	mystorednrocess.sas	
Results:		
	- Steam P rakaga	
	< Back Next > Finish Cancel	Help

- 4. On the Parameters page, define any input parameters that are required by the stored process.
- 5. For the results options, select WebDAV output, as follows:
 - a. Click Add Shared.
 - b. In the Select a Shared Group or Prompt dialog box, navigate to **SAS Folders** \Products\Intelligence Platform\Samples. Select Package -WebDAV Server.

Select a Shared Group or Prompt	×
Look in: 🔁 Samples	
Prackage - File System who farchive Name (STF Servers)	Π.
🛛 🖓 Package - File System with Archive Name (Workspace Servers) 👘	
🔊 Package - File System with New Instance (STP Servers)	
🔊 Package - File System with New Instance (Workspace Servers)	
🔊 Package - Personal Repository	
🖗 Package - Personal Repository with New Instance	
🕫 Package - WebDAV Server	
🖗 Package - WebDAV Server with New Instance	
P Show SAS Log	-
Name: Package - WebDAV Server OK	
Type: All applicable SAS types Cancel	
	_

Note: Do not select **Package - WebDAV Server with New Instance**.

c. Click OK.

- d. In the Add Package dialog box, click **OK**.
- 6. In the parameter list, select **Package WebDAV Server** and click **Unshare** to unshare the prompts so that you can modify them.

SAS Management Console displays a warning message and asks whether you want to continue. Click **Yes**.

7. Click the plus sign next to the **Package - WebDAV Server** prompt to expand the options.

🛐 New Stored P	rocess			×
Parameters Specify the parameters	ters used by the stor	red process.		0.00
Prompts (input para	ameters):			
Displ	ayed Text	Name	Туре	New Prompt
Parameters			Standard group	New Group
Package - W	ebbay Server	result	Standard group	
Collection	n URL:	_collection_url	Text	Edit
				Delete
				Move Up
				Mave Down
				Add Shared
				Save as Shared
				Unshare
				Test Prompts
Output parameters:				
Label	Name	Туре	Description	New
				Edit
				Delete
	< E	Back Next >	Finish	Cancel Help

- 8. Select the Collection URL prompt and click Edit.
- 9. On the **Prompt Type and Value** tab, type the full URL to the WebDAV location into the **Default value** text box.

Edit Prompt		>
General Prompt Type and Values		
Prompt type:		
Text		
, Method for populating prompt:	Number of values:	
User enters values	Single value	-
Text type:		
Single line		~
Minimum length:	Maximum length:	
Include Special Values		
All possible values Missing values		
Default value:		
Supply_Valid_Value		
Hint:		
	OK Ca	ncel Help

Note: Use the Import Users and Groups stored process as a model. It is located in the /Products/SAS Solutions Services/Standard Reports folder.

10. Keep the defaults for the other results prompts, and save the stored process definition.

Make sure that the Solutions Users group has ReadMetadata and WriteMetadata access to the stored process.

For more information about registering a stored process, see the online Help in SAS Management Console. See also the *SAS Stored Processes: Developer's Guide*.

Update the Resource File

Define the Custom Action

Custom actions are defined in a resource file that is stored on the middle tier, where the Web application server resides. A good location is a directory such as **SAS-config-dir** \Lev1\CustomAppData\FMCustomActions. Create the FMCustomActions directory if it does not already exist.

The resource file is an XML file with the following contents:

```
<?xml version="1.0"?>
<customActions>
<action name="action-name" onCell="true|false" onRollups="true|false"
```

```
onLabels="true|false" onReadTable="true|false" onWriteTable="true|false">
    <description>description of this stored process</description>
    <url>URL to fallback page</url>
    <path>path to stored process metadata definition</path>
    </action>
</customActions>
```

The *action-name* is the name of the stored process, as defined in the metadata repository. In Microsoft Excel, it appears as the custom action.

The *fallback page* is the page to be displayed if the custom action fails for some reason. SAS Financial Management expects this file (with a name of main.html) to be available from the URL that you define in the resource file. In the example below, the fallback page would be http://www.mycompany.com/CustomActions/Error/main.html. Each custom action can have its own page (with its own URL), or you can specify the same URL for multiple actions.

The *path* is the path to the stored process definition in the metadata repository. Do not include a slash (/) before **Products**, and do not include the name of the stored process.

Here is an example:

Set the JVM Option

If you have not already done so, tell SAS Financial Management where to find the resource file. Add the following option to the JVM options for the managed server to which SAS Financial Management is deployed (by default, SASServer3):

-Dsas.customActions.customizations="file:///path-to-resource-file"

For information about configuring your Web application server, go to http://support.sas.com/resources/thirdpartysupport/v92/.

Here is an example:

-Dsas.customActions.customizations= "file:///C:/SAS/Config/Lev1/CustomAppData/FMCustomActions/CustomActions.xml"

The option applies when you restart the managed servers for SAS Financial Management and ODCS (typically, SASServer3, SASServer4, and SASServer5).

Note: If you update the resource file, you must also restart the managed servers.

Select the Action

In Microsoft Excel, right-click a cell in a read-only table and select **Tools** to see the new action.

Chapter 6 The SAS Financial Management Add-In API for Microsoft Excel

Overview of Working with the SAS Financial Management Add-In API for Microsoft Excel	89
Setup for Using the API	90
General Usage Information Declaring the FMAddIn Object Working with Objects Handling Events Activating the Log	
Summary of Classes	
The FMAddIn Class	95
The FMCollections Class	98
The FMCrossing Class	100
The FMCrossingsCollection Class	102
The FMCube Class	102
The FMCubesCollection Class	106
The FMHierarchiesCollection Class	106
The FMHierarchy Class	107
The FMMember Class	112
The FMMembersCollection Class	114
The FMTable Class	114
The FMTablesCollection Class	122
The FMUser Class	122

Overview of Working with the SAS Financial Management Add-In API for Microsoft Excel

With the SAS Financial Management Add-In for Microsoft Excel and the SAS Financial Management Add-In API for Microsoft Excel, you can use Microsoft Visual Basic for Applications (VBA) to write macros that interact with SAS Financial Management objects. For example, you might perform some of the following tasks:

- Launch a SAS Financial Management report in batch mode, automatically log on to the SAS Financial Management server, and print the report with updated numbers.
- Retrieve SAS Financial Management data and metadata.
- Use the FMMember selection dialog box in a cell data access (CDA) report.
- Execute code that is based on events from the SAS Financial Management objects.
- Apply custom formatting to SAS Financial Management tables.

Note: For information about the terminology that is used in this chapter, see the *SAS Financial Management 5.2: User's Guide* or the online Help for the SAS Financial Management Add-In for Microsoft Excel.

Setup for Using the API

If you have not already done so, load the add-ins for Microsoft Excel that are required by the solutions. See the instructions in the "Installing the Client Applications" chapter of the *SAS Solutions Services: System Administration Guide*.

The API requires a reference to the SASSESExcelAddin.tlb type library. In Microsoft Excel, follow these steps to add the reference:

- 1. Click the **Developer** tab.
- 2. Click Visual Basic.
- 3. From the **Tools** menu of the Visual Basic Editor, select **References**.
- 4. From the list of available references, select SASSESExcelAddIn.

If SASSESExcelAddIn is not in the list, click Browse to select the file and add it to the list. The file is located in the SAS-install-dir \SASFinancialManagementAdd-InforMicrosoftExcel\5.2 directory.

5. Click OK.

Note: If you had an earlier version of the SAS Financial Management Add-In for Microsoft Excel, deselect the check box for **SASSESExcelAddin** on the References page, click **OK**, and exit Excel. Then re-open Excel and add the new TLB file as described above.

General Usage Information

Declaring the FMAddln Object

In the **Declarations** section of the Workbook module, declare the FMAddIn object and other SAS Financial Management objects in code that resembles the following:

Public addin As FMAddIn Public table As FMTable Public cube As FMCube Public user As FMUser

To use the events framework, the declarations for FMAddin and FMTable should resemble the following code:

Public WithEvents addin As FMAddIn Public WithEvents table As FMTable

For more information about the events framework, see "Handling Events" on page 92.

Working with Objects

The FMAddin Object

To get a reference to the FMAddIn object, use code that resembles the following:

Dim conn As Connect

. . .

```
Set conn = Application.COMAddIns.Item("SASSESExcelAddIn.Connect").Object
Set addin = conn.FMAddIn
```

For the remainder of this chapter, the code examples assume that you already have a reference (called **addin**) to the FMAddIn object. (Your code should contain only one instance of the FMAddIn object.)

From the FMAddIn object, you can get a reference to the FMTablesCollection object or to an FMCubesCollection object. The tables collection represents all tables in the workbook. Each FMTable object in the collection represents a data entry or read-only table in the current workbook. The cubes collection represents all virtual cubes (results models) on the server. Each FMCube object represents a virtual cube.

Note: We recommend using **Option Explicit** in your code. This option requires all variables to be explicitly declared.

This diagram shows classes in the API. It indicates which classes contain references to other classes. (It is not intended to imply any inheritance from one class to another.)





Objects in a Collection

To get a reference to an object in a collection, you can specify an index into the collection. For example, **addin.Tables(0)** references the first table in an FMTablesCollection object.

You can also name an object in the collection. To get a reference to an object in the FMCubesCollection, FMHierarchiesCollection, or FMMembersCollection, you specify the code for the cube, hierarchy, or member. For example:

Dim cube As FMCube
Set cube = addin.cubes("Default_Model")

Table Objects

To get a reference to a table, use the table name (tables do not have codes). For example:

Dim table As FMTable
Set table = addin.Tables("NewTable0")

In Excel, the location of a table is defined as a named range. When you add the first table, it is automatically named **NewTable0**. The next table is named **NewTable1**, and so on.

Note: A user might change the name of a table (in the table properties), but the new name is only for display purposes and cannot be used in the code. For more information, see the getTableName method of the FMTable class.

Another approach is to iterate through the collection. This code iterates over a collection of server hierarchies in a cube:

```
For Each hierarchy In cube.ServerHierarchies ...
Next hierarchy
```

Handling Events

About Events

An event is an action that happens in Excel (for example, logging in or refreshing a table). Event handlers are called when the user performs the specified action.

For an event to be captured:

- The object that the event is associated with must be declared using the WithEvents clause; for example:
- There must be an existing reference to the object; for example:

```
Set table = addin.tables("NewTable0")
```

Write an Event Handler

To write an event-handling procedure, use code similar to the following example, which is invoked when the user refreshes the worksheet:

```
Public Sub addin_AfterRefresh()
    MsgBox "Refresh event trapped in VBA"
End Sub
```

The name of the procedure is *object-name* + $_+$ *event-name*.

Be aware that an action can trigger multiple events. For example, if a user selects **SAS Solutions** \Rightarrow **View** \Rightarrow **Refresh**, the table refresh event is triggered, followed by the worksheet's refresh event. On the other hand, if a table object's Refresh method is called, or if the user performs an action that affects a single table, then only that table's refresh event is triggered.

Imagine that you want to resize the columns for a table each time the table is refreshed. To ensure that the table columns are always resized correctly, you need to add the resizing code to both the table0_AfterRefresh event handler and the addin AfterRefresh event handler. The code might resemble the following:

```
Example Code 6.1 Event Handler
   Public WithEvents table0 As FMTable
   Public WithEvents addin As FMAddin
   ' Event handler for table0
   Private Sub table0 AfterRefresh()
       ' Temporarily disable screen updating
       Application.ScreenUpdating = False
       ' Resize columns to have a uniform width
       startColumn = table0.Position(fmArea Column, fmType startColumn)
       endColumn = table0.Position(fmArea Column, fmType endColumn)
       For col = startColumn To endColumn
           Columns(col).ColumnWidth = 20
       Next col
       ' Re-enable screen updating
       Application.ScreenUpdating = True
   End Sub
   ' addin object's AfterRefresh event handler
   Private Sub addin AfterRefresh()
       Application.ScreenUpdating = False
      ' Check to be sure this table is in the active worksheet
      If Range(table0.Name).Worksheet.Name = ActiveSheet.Name Then
           ' Resize columns
           startColumn = table0.Position(fmArea Column, fmType startColumn)
           endColumn = table0.Position(fmArea Column, fmType endColumn)
           For col = startColumn To endColumn
               Columns(col).ColumnWidth = 20
           Next col
       End If
       Application.ScreenUpdating = True
   End Sub
```

To handle a table refresh that occurs when the user selects **SAS Solutions** \Rightarrow **View** \Rightarrow **RefreshAll**, you would write similar code for the **addin_AfterRefreshAll** event handler.

If you wanted to resize the columns of all tables to have a uniform width, then you would write an **addin_AfterTableRefresh** event handler, which would be called for each table that was refreshed.

For more information about specific events, see the event summaries for the FMAddin class and the FMTable class.

Activating the Log

The log for the SAS Add-In for Microsoft Office records information about queries generated via the SAS add-ins for Microsoft Office applications, including the SAS Financial Management Add-In for Microsoft Excel. You can write to the log using the traceWrite function of the FMAddin class.

By default, this log is disabled.

- For information about activating the log, see SAS Usage Note 19846 at http://support.sas.com/kb/19/846.html. For information about directing the log output to a file, see SAS Usage Note 38063 at http://support.sas.com/kb/38/063/html.
- To prevent the log file from becoming too long, we recommend that you specify a DebugLevel no higher than 2 in the configuration file.

Summary of Classes

The following table summarizes the classes that make up the API.

Table 6.1Summary of Classes

Class	Description
FMAddIn	The top-level class for manipulating the add-in.
FMCollections	Base class for other collections such as FMCrossingsCollection and FMTablesCollection. Its properties and methods are inherited by these subclasses.
FMCrossing	Provides access to the properties of a crossing in a table or cube.
FMCrossingsCollection	Represents a collection of crossings.
FMCube	Represents a virtual cube (results model).
FMCubesCollection	Represents a collection of cubes.
FMHierarchy	Represents a hierarchy.
FMHierarchiesCollectio n	Represents a collection of hierarchies.
FMMember	Represents a member of a hierarchy.
FMMembersCollection	Represents a collection of members.
FMTable	Represents a table.
FMTablesCollection	Represents a collection of tables.
FMUser	Represents the user who is currently logged on.

The FMAddIn Class

The FMAddIn class is the top-level class in the API. From the FMAddIn object, you can get a reference to the tables in the workbook, the cubes that are on the server, and the current user.

 Table 6.2
 FMAddIn Property Summary

Property	Description
Property Cubes As FMCubesCollection	A collection of cubes that are on the server (and that you have access to). Read-only.
Property isLoggedIn As Boolean	If True , the user is logged on. Read-only.
Property MessageBoxEnabled As Boolean	If False , pop-up messages are disabled from the SAS Financial Management Add-In. Typically, you would set this property to False when you are running in batch mode. The default is True . Read-write.
Property MessageBoxResponseOK As Boolean	The default response to any suppressed message boxes. This property applies only if MessageBox Enabled is set to False .
	A value of True sets the default response to Yes or OK . A value of False sets the default response to No or Cancel . The default is True . Read-write.
Property Port As Long	The port number of the middle-tier server. Read-only.
Property ReadOnly As Boolean	This property applies if the user is viewing a data-entry form. If True , the form cannot be edited.
Property Secure As Boolean	True if the middle-tier server is using the Secure Sockets Layer (SSL) protocol. Otherwise False . Read-only.
Property Server As String	The name of the middle-tier server. Read-only.
Property Tables As FMTablesCollection	A collection of tables. Read-only.
Property Url As String	The URL to the middle-tier server on which SAS Financial Management is running. Read-only.
Property User As FMUser	A FMUser object that represents the user who is currently logged on. Read- only.
Property Version As String	The name and version number of this software. Read-only.
Property VersionDate As String	The date of this version of the software. Read-only.
Property VersionID As String	The version number of this software. Read-only.

Table 6.3	FMAddIn Class	Method	Summary
-----------	---------------	--------	---------

Function enumString (fmEnum As fmEnums, enumValue As Long) As String	Returns the String equivalent of an enumerated constant—for example, the value returned from a write operation, the name of a role, or an area of the table.
	Parameters:
	 <i>fmEnum</i>: the type of enumerated constant. This parameter can be one of the following: fmBudgetMode, fmDisplayMode, fmRole, fmType, fmArea, fmSelection, fmCreditsDebitsDisplay, or fmWriteBackReturn.
	• <i>enumValue</i> : the value to be converted into a string.
	Returns: a string that corresponds to <i>enumValue</i> for the specified type of constant.
	Many methods take enumerated constants as parameters or return them as return values. The Write method returns an enumerated constant (a numeric value). You can declare the variable that you are using for the return value as an enumerated constant and then access its string representation. This code fragment displays a message box for a write operation that failed, with the reason for the failure:
	Dim rc As fmWriteBackReturn
	set crossing = addin.fables(0).crossing(4, 3)
	If rc <> fmWriteBackReturn_Succeeded Then
	MsgBox "return from write: " & _
	addin.enumString(fmWriteBackReturn, rc)
	End If
Function findTable (sheetName As	Finds the table object that corresponds to the specified sheet and position.
String, row As Long, column As Long) As	Parameters:
	• <i>sheetname</i> : the name of a sheet in the workbook.
	• row, column: the position of a table element.
	Returns: an FMTable object.
Function getTableName (username As String) As String	Returns the internal name of the table that corresponds to a name in the table properties. By default, the first table a user inserts is named NewTable0 , the second table is NewTable1 , and so on. The user might rename the table in the table properties. However, the new name is only a display name. The code requires the original name, which is available via the getTableName function.
	Parameters:
	• <i>username</i> : the table name in the table properties.
	Returns: the original table name.

Function Login (environment As String, username As String, password As String) As Boolean	Logs the user on to the middle tier. If the user is already logged on, this function returns True even if the parameter values are incorrect. Parameters:
	• <i>environment, username,</i> and <i>password</i> : the environment, user name, and password for logging on to the middle tier. These parameters are the same values that you would use to log on from the SAS Solutions menu in Excel. The environment value is site-specific. Environments are defined in the EnvironmentFactory.xml file. For more information, see "Specifying the Solutions Environment" on page 22.
	We recommend generating an encoded or encrypted password that you can copy and paste into your code, rather than using a plain-text password. For more information, see the <i>SAS Intelligence Platform: Security Administration Guide</i> .
	Returns: True if the user is already logged on or if the login succeeds; otherwise, False .
Function Logoff() As Boolean	Logs the user off the middle tier. Returns: True if the action succeeded; otherwise, False .
Function Refresh () As Boolean	Refreshes the selected worksheet. This action is similar to the Refresh action from the SAS Solutions menu.
	Returns: True if the action succeeded; otherwise, False .
Function RefreshAll() As Boolean	Refreshes all open worksheets in the selected file. This action is similar to the Refresh All action from the SAS Solutions menu.
	Returns: True if the action succeeded; otherwise, False .
Function traceWrite (traceString As String) As Boolean	Writes the contents of <i>traceString</i> to the log for SAS Add-In for Microsoft Office. This method is helpful in debugging your code.
	Parameters:
	• <i>traceString</i> : the string to write.
	By default, the log is disabled. See "Activating the Log" on page 93.

Table 6.4	FMAddin	Event Summarv

Event	Description
Event AfterLogOff()	Triggered after the user logs off from the middle tier. A logoff event occurs when there is a call to the Logoff method of the FMAddin object or when the user selects Log Off from the SAS Solutions menu.
Event AfterLogon()	Triggered after the user has logged on. This event occurs when there is a call to the Login method of the FMAddin object, when the user selects Log On from the SAS Solutions menu, or when the user opens an Excel report from the portal.
Event AfterRefresh()	Triggered after a refresh action—for example, if there is a call to addin.Refresh() or if the user selects SAS Solutions ⇒ View ⇒ Refresh.

Event	Description
Event AfterRefreshAll()	Triggered if there is a call to addin.RefreshAll() or if the user selects SAS Solutions ⇒ View ⇒ RefreshAll.
Event AfterTableRefresh (table As FMTable)	Triggered after a table has been refreshed. This event might occur if there is a call to the Refresh method of a table object, if the user selects Refresh or RefreshAll from the View menu, or if the user performs some other manual action, such as a pivot, that triggers a refresh.
	If the user refreshes a worksheet, the table refresh event and the addin refresh event are triggered, in that order.
	Parameters:
	• <i>table</i> : an FMTable object that represents the table that was refreshed. If you refresh a worksheet that contains multiple tables, the AfterTableRefresh event is triggered multiple times, once for each table.
	This event handler displays a message that includes the name of the table that was refreshed:
	Private Sub addin_AfterTableRefresh(ByVal table As FMTable) txt = "Addin afterRefresh: " + table.Code MsgBox txt End Sub
Event BeforeLogOff()	Triggered when logoff has been requested but before the user logs off. This event handler returns a Boolean. If the return value is True , the logoff continues. If the return value is False , the logoff is canceled. Here is an example:
	<pre>Private Function addin_BeforeLogOff() As Boolean response = MsgBox("Do you really want to log off?", _ vbOKCancel, "SAS Financial Management") If response = vbOK Then addin_BeforeLogOff = True Else ' Cancel the logoff process addin_BeforeLogOff = False End If End Function</pre>
Event BeforeTableRefresh (table As FMTable)	Triggered before a table is refreshed. You might use this event handler to disable screen updating while you are modifying the screen. In the AfterTableRefresh event handler, you could re-enable screen updating. Parameters:
	• <i>table</i> : an FMTable object that represents the table that was refreshed. If you refresh a worksheet that contains multiple tables, the BeforeTableRefresh event is triggered multiple times, once for each table.

The FMCollections Class

The FMCollections class is the base class for several other collections: FMCrossingsCollection, FMCubesCollection, FMHierarchiesCollection,

FMMembersCollection, and FMTablesCollection. Its properties and methods for manipulating a collection are inherited by these subclasses.

Note: Do not invoke this class directly. Instead, use one of its subclasses.

 Table 6.5
 FMCollections Class Property Summary

Property	Description
Property Count As Long	The number of items in the collection. Read-only.

Table 6.6	FMCollections	Class	Method	Summarv
1 4010 010	1 11 0 0 1 0 0 1 0 1 0	0/400		Carrinary

Class	Description
Sub Add (item)	<pre>Adds a single item to the collection. Parameters: item: the item to add. This example creates a FMMembersCollection object and adds two members of the ACCOUNT.AccountType hierarchy to the collection: Dim hierarchy As FMHierarchy Dim excmems As New FMMembersCollection Set hierarchy = addin.Tables(0).Hierarchies("ACCOUNT.AccountType") Call excmems.Add(hierarchy.Members("StatisticalBalance")) Call excmems.Add(hierarchy.Members("Equity"))</pre>
Sub AddAll(item)	 Adds a collection of items to the collection. Parameters: <i>item</i>: a collection of items to add (for example, an FMMembersCollection object that represents a collection of members). This example creates a FMMembersCollection object and adds all the members of the ACCOUNT.AccountType hierarchy to the collection: Dim hierarchy As FMHierarchy Dim mems As New FMMembersCollection Set hierarchy = addin.Tables(0).Hierarchies("ACCOUNT.AccountType") Call mems.AddAll(hierarchy.Members)
Sub Clear()	Clears the collection.
Function Contains (item) As Boolean	 Returns: True if the collection contains the specified item. Parameters: <i>item</i>: a single item (for example, an FMMember object if you are searching an FMMembersCollection instance).
Function IndexOf (item) As Long	 Returns: the zero-based index (position) of the specified item in the collection, or -1 if the item is not found. Parameters: <i>item</i>: an object of the collection type (for example, an FMMember object).

Class	Description
Sub Insert (index As Long, item)	 Inserts <i>item</i> at the <i>index</i> position in the collection. Parameters: <i>index</i>: a (zero-based) index into the collection. <i>item</i>: an object of the collection type.
Sub InsertAll (index As Long, item)	 Inserts a collection at the <i>index</i> position in the collection. Parameters: <i>index</i>: a (zero-based) index into the collection. <i>item</i>: an object that represents a collection (for example, an FMMembersCollection object).
Sub Remove (item)	 Removes an object from a collection (if the object is found). Parameters: <i>item</i>: an item in a collection.
Sub RemoveAt (index As Long)	 Removes the item at the <i>index</i> position in the collection. Parameters: <i>index</i>: a (zero-based) index into the collection.
Function ToString () As String	Returns: a string that represents the concatenated codes of all the elements in the collection.

The FMCrossing Class

The FMCrossing class provides access to the properties of a crossing. In a table, a crossing is determined by its position in the table (row and column). In a cube, a crossing is determined by a two-dimensional String array of dimension codes and member codes. For examples, see the FMCube class ("The FMCube Class" on page 102) or the FMTable class ("The FMTable Class" on page 114).

 Table 6.7
 FMCrossing Class Property Summary

Property	Description
Property Code As String	An identifier for this crossing. For table crossings, the code is a string that contains information about the row and column for the crossing. For crossings in a cube, the code is a concatenated string of model code, dimension codes, and member codes, such as the following: DefaultModel_ACCOUNT_NETINCOME_TIME_JAN2003_ANALYSIS_BUDGET Read-only.
Property Column As Long	The column position of this crossing. Applies only to tables. Read-only.

Property	Description
Property ColumnRelative As Long	The column position of this crossing, relative to the leftmost column of the table (<i>crossingColumn - firstColumn</i> + 1). Applies only to tables. Read-only.
Property DimensionMembers As String()	A two-dimensional array of strings that contain the dimensions and members that apply to this crossing, in the form (<i>dimension, member</i>). Read-only.
Property Length As Long	The number of dimensions in this crossing. Read-only.
Property NewValue As Double	For a cube or a table, the NewValue is the value that is written to the server for this crossing when the BatchWrite method is called. Read/write.
Property Row As Long	The row position of this crossing. Applies only to tables. Read-only.
Property RowRelative As Long	The row position of this crossing, relative to the topmost row of the table (<i>crossingRow - firstRow</i> + 1). Applies only to tables. Read-only.
Property ScaledValue As Double	For tables, this property contains the value of the crossing divided by the current scale of the table. This value is similar to the value that is shown in the table.
	For cubes, this property contains the value of the crossing. (It is identical to the Value property.)
	Read-only.
Property Value As Double	The value of this crossing, before any table scaling is applied. Read-only.
Property Writeable As Boolean	If True , the crossing is writable. Read-only.

Table 6.8 FMCrossing Class Method Summary

Method	Description
Function GetMember (item As String) As FMMember	 Returns the member of this crossing for the specified dimension code. Parameters: <i>item</i>: a dimension code, such as ACCOUNT or ORG.
Function GetMemberCode (item As String) As String	Returns the member code in this crossing for the specified dimension code.Parameters:<i>item</i>: a dimension code.
Function Write (value As Double) As fmWriteBackReturn	Writes value to this crossing. Returns: the status of the write operation, which can be one of the following: fmWriteBackReturn_Succeeded, fmWriteBackReturn_FailedCantUpdateForm, fmWriteBackReturn_FailedReadOnly, fmWriteBackReturn_FailedNoValueChange, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoXRate, or fmWriteBackReturn_FailedNoXRate, or

The FMCrossingsCollection Class

The FMCrossingsCollection class represents a collection of crossings. This class is a subclass of FMCollections.

The following properties are inherited from FMCollections: Count.

The following methods are inherited from FMCollections: Add, AddAll, Clear, Contains, IndexOf, Insert, InsertAll, Remove, RemoveAt, ToString.

The FMCube Class

An FMCube object represents a virtual cube (results model). With the FMCube class, you can access metadata from the Solutions data mart. An instance of the FMCube class can be the entry point for metadata about results models, hierarchies, and members. With FMCube methods, you can also read and write facts.

The FMCube class works independently of read-only tables, data entry tables, and CDA expressions. As a result, your code is able to interact with metadata and with facts.

To perform a query for a cube:

- 1. Get a reference to the cube.
- 2. Get a reference to the cube's crossings collection, which is empty to begin with.
- 3. Get the crossings for a particular set of (*dimension code*, *member code*) values, and add them to the cube's crossings collection.

At this point, you have the metadata for the crossings, but you have no corresponding values.

Call the cube's ExecuteQuery method to get the values for each crossing in the collection.

The (*dimension code*, *member code*) values in the cube's crossings collection are the parameters for the query. If you omit a dimension from the set of parameters, the model's default read member for that dimension is used.

This example creates a set of query parameters, performs a query, and displays the results.

Example Code 6.2 Query on a Cube

```
Public addin As FMAddIn
Dim crossing As FMCrossing
Dim crossings As FMCrossingsCollection
Dim cube As FMCube
Dim member As FMMember
Public Sub testCube()
Set Connection = _______Application.COMAddIns.Item("SASSESExcelAddIn.Connect").Object
Set addin = Connection.FMAddIn
If addin.IsLoggedIn = False Then
```

```
MsgBox "Please log in..."
      Exit Sub
 End If
  ' Get reference to cube
 Set cube = addin.Cubes("Default Model")
  ' Specify dimension, member pairs
  ' to be used as default parameters for query
 Dim dm() As String
 ReDim dm(9, 1)
 dm(0, 0) = "ACCOUNT"
 dm(0, 1) = "A6520"
 dm(1, 0) = "TIME"
 dm(1, 1) = "JAN2003"
 dm(2, 0) = "FREQUENCY"
 dm(2, 1) = "PA"
 dm(3, 0) = "ORG"
 dm(3, 1) = "BMRM"
 dm(4, 0) = "ANALYSIS"
 dm(4, 1) = "BUDGET"
 dm(5, 0) = "COUNTRY D"
 dm(5, 1) = "WW.vc"
 dm(6, 0) = "TRADER"
 dm(6, 1) = "EXT"
 dm(7, 0) = "PERIODS"
 dm(7, 1) = "AP.vc"
 dm(8, 0) = "PRODUCT"
 dm(8, 1) = "B0815"
 dm(9, 0) = "CURRENCY"
 dm(9, 1) = "USD"
  ' Get reference to crossings collection for this cube
  ' (Collection is currently empty.)
 Set crossings = cube.crossings
  ' Get reference to crossings for YR2001 in TIME dimension
  ' and add to crossings collection
  For Each member In cube.Hierarchies("TIME").GetMembers("YR2001", True, False)
      ' Replace member code for TIME dimension in array
     dm(1, 1) = member.Code
      ' Get the crossing for this member
     Set crossing = cube.crossing(dm)
      ' Add this crossing to the collection
      Call crossings.Add(crossing)
 Next member
  ' Execute query to fetch values for each crossing in collection
 cube.ExecuteQuery
  ' Display values for each member of TIME dimension
 For Each crs In cube.crossings
     MsgBox crs.GetMemberCode("TIME") + " = " + Str(crs.Value)
 Next crs
End Sub
```

After you perform a query, the values that the query returns are available locally. Before performing any additional queries, you would call the cube's ClearQuery method and then define the parameters for the new query.

To write values to a cube, you can call the cube's Write method with the crossing and new value as arguments, or you can set the NewValue property for each crossing that you want to affect and then call the cube's BatchWrite method. Here is an example of a batch write for a cube.

Example Code 6.3 Batch Write for a Cube

```
Dim dm() As String
ReDim dm(9, 1)
dm(0, 0) = "ACCOUNT"
dm(0, 1) = "A6520"
dm(1, 0) = "TIME"
dm(1, 1) = "JAN2003"
. . .
dm(9, 0) = "CURRENCY"
dm(9, 1) = "USD"
Set crossings = cube.crossings
' Create new crossings and add to cubes crossings collection
For Each member In cube.Hierarchies("TIME").GetMembers("YR2002", True, False)
   ' One crossing for each month in year 2002
  dm(1, 1) = member.Code
   Set crossing = cube.crossing(dm)
   Call crossings.Add(crossing)
   crossing.newValue = newValue
Next member
cube.ExecuteQuery
' Write new values
rc = cube.BatchWrite(True)
```

Table 6.9 FMCube Class Property Summary

Property	Description
Property Code As String	The code for this cube (for example, Default_Model). Read-only.
Property Crossings As FMCrossingsCollection	The collection of crossings in this cube. Read-only.
Property CurrencyHierarchy As FMHierarchy	An FMHierarchy object that contains the currency hierarchy for this cube. Read-only.
Property Description As String	The description of this cube. Read-only.
Property	Description
---	---
Property Hierarchies As FMHierarchiesCollection	A collection of hierarchies (both server hierarchies and client attribute hierarchies) in this cube. Read-only.
	Server hierarchies are hierarchies that are defined on the server and that are being used in the specified results model, either directly (via an FMCube object) or via a virtual cube that is attached to an FMTable object. They are based on the required dimensions (such as ACCOUNT , ANALYSIS , and TIME) and any custom defined dimensions (such as PRODUCT or COSTCENTER).
	Client attribute hierarchies are virtual hierarchies that exist only on the client side. They are based on dimension attributes (both system properties and custom properties).
Property Id As Long	A unique numeric identifier from the Solutions data mart. Read-only.
Property Index As Long	The position of this cube within the cubes collection. Read-only.
Property Name As String	The name of this cube. Read-only.
Property ServerHierarchies As FMHierarchiesCollection	The collection of server hierarchies that are associated with the cube. Read- only. For more information about server hierarchies, see the description of the Hierarchies property.

 Table 6.10
 FMCube Class Method Summary

Method	Description
Function BatchWrite (reQuery As Boolean) As fmWriteBackReturn	 Writes the accumulated transactions to the server. Parameters: <i>reQuery</i>: the requery flag. If True, the function performs a requery and repaint after the write operation. If False, the function performs a repaint only.
	Returns: fmWriteBackReturn_Succeeded, fmWriteBackReturn_FailedCantUpdateForm, fmWriteBackReturn_FailedReadOnly, fmWriteBackReturn_FailedNoValueChange, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoXRate, or fmWriteBackReturn_FailedUnknown.
	<i>Note:</i> The BatchWrite method does not honor driver formulas. As an alternative, you can include the driver formula calculations in your code or execute the Run driver formula function on the form set. See the online Help for SAS Financial Management Studio, or the description of the generateFormulaFacts method in "The Model Class (Financial Models Only)" on page 45.
Function BatchWriteNew (reQuery As Boolean) As fmWriteBackReturn	The BatchWriteNew function behaves like the BatchWrite function. The difference is that BatchWriteNew returns failure codes for each cell write failure, whereas BatchWrite returns only the last failure code.
Sub ClearQuery ()	Clears the query definitions on the cube.

Method	Description
Function Crossing (item) As FMCrossing	 Returns the crossing that is represented by <i>item</i>. Parameters: <i>item</i>: an array of <i>dimension code/member code</i> value pairs.
Sub ExecuteQuery ()	Queries the server for all crossings that are defined for the cube.
Function isWriteable () As Boolean	Returns True if the cube is writeable.
Function Write (crossing As FMCrossing, newValue As Double) As fmWriteBackReturn	<pre>Writes newValue to the specified crossing. Parameters: crossing: an FMCrossing object. newValue: the value to write. Returns: fmWriteBackReturn_Succeeded, fmWriteBackReturn_FailedCantUpdateForm, fmWriteBackReturn_FailedNoValueChange, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue, fmWriteBackReturn_FailedNoValue,</pre>

The FMCubesCollection Class

The FMCubesCollection class represents a collection of cubes that are available on the server (and that the user has permission to access). This class is a subclass of FMCollections.

The following properties are inherited from FMCollections: Count.

The following methods are inherited from FMCollections: Add, AddAll, Clear, Contains, IndexOf, Insert, InsertAll, Remove, RemoveAt, ToString.

The FMHierarchiesCollection Class

The FMHierarchiesCollection class represents a collection of hierarchies. This class is a subclass of FMCollections.

The following properties are inherited from FMCollections: Count.

The following methods are inherited from FMCollections: Add, AddAll, Clear, Contains, IndexOf, Insert, InsertAll, Remove, RemoveAt, ToString.

The FMHierarchy Class

The FMHierarchy class has properties and methods for accessing members of a hierarchy. For more information about types of hierarchies, see the Hierarchies property of the FMCube class ("The FMCube Class" on page 102) or the FMTable class ("The FMTable Class" on page 114).

Note: Some properties (such as position, role, and available members) apply only to hierarchies that are associated with a table, rather than a cube.

One method to note in the FMHierarchy class is the ShowMemberSelectionDialog method. This method displays a dialog box from which users can select a member of a specified hierarchy. The following example presents a dialog box from which the user can select a member of the TIME hierarchy.

Example Code 6.4 Selecting a Hierarchy Member

```
Dim cube As FMCube
Dim hier As FMHierarchy
Dim selmem As FMMember
Dim premem As FMMember
Dim exclude As FMMembersCollection
' Get an instance of the results model /cube + hierarchy
Set cube = addin.Cubes("Default_Model")
Set hier = cube.Hierarchies("TIME")
' Set a preselected member
Set premem = hier.Members("YR2005")
' ... or use the default
' Set selmem = Nothing
' Prepare a list of members to exclude from the dialog
Set exclude = New FMMembersCollection
' Add YR1997 and all descendants of YR1997 to the list
Call exclude.Add(hier.Members("YR1997"))
For Each member In hier.GetMembers("YR1997", True, False)
   Call exclude.Add(member)
Next member
' Display the dialog with preselected member and exclusion list
Set selmem = hier.ShowMemberSelectionDialog(premem, exclude, fmDisplayMode_CodeAndDescription)
' ... or use default member and no exclusion list
' Set selmem = hier.ShowMemberSelectionDialog(Nothing, Nothing, fmDisplayMode_CodeAndDescription)
                    The ShowMemberSelectionDialog method displays the Select Member dialog box. In this
```

case, YR2005 would be pre-selected, and YR1997 and its descendants would be excluded.

The user selects a member of the hierarchy and clicks **OK**. The return value is the selected member.

Table 6.11	FMHierarchy Class Property Summary
------------	------------------------------------

Property	Description
Property Asof As Double	The as-of date for this hierarchy. Read-only. To view this date as an Excel date, store it in a Date field. For example: Dim hier as FMHierarchy Dim dt as Date dt = hier.Asof MsgBox Str(dt)
Property AvailableMembers As FMMembersCollection	A list of the hierarchy members that are available after the member selection rules have been applied. Read-only.
Property Code As String	The dimension code that applies to this hierarchy. Read-only.
Property Description As String	The description of this hierarchy. Read-only.
Property DimensionCode As String	The dimension code that applies to this hierarchy. Read-only.
Property DimensionDescription As String	The dimension description that applies to this hierarchy. Read-only.
Property DimensionId As Long	The dimension ID that applies to this hierarchy. Read-only.
Property DimensionName As String	The dimension name that applies to this hierarchy. Read-only.
Property DimensionTypeCode As String	The dimension type code that applies to this hierarchy. Read-only.
Property DimensionTypeDescription As String	The dimension type description that applies to this hierarchy. Read-only.
Property DimensionTypeID As Long	A unique numeric identifier from the Solutions data mart. Read-only.
Property DimensionTypeName As String	The dimension type name that applies to this hierarchy. Read-only.
Property DisplayedMembers As FMMembersCollection	<pre>A collection of the hierarchy members that are currently being displayed. Read-only. This example creates a collection of the members of the ACCOUNT hierarchy that are currently displayed in the specified table and displays the results in a message box: Dim txt as String Set hierarchy = addin.Tables(0).Hierarchies("ACCOUNT") txt = "All displayed members in " & hierarchy.Description _ & Chr\$(10) For Each member In hierarchy.DisplayedMembers txt = txt & " " & member.Code Next member MsgBox txt</pre>

Property	Description
Property DisplayMode As fmDisplayMode	The labeling method for this hierarchy, which specifies the way displayed members are identified. The value can be one of the following:
	• fmDisplayMode_Code
	• fmDisplayMode_Name
	• fmDisplayMode_Description
	• fmDisplayMode_CodeAndName
	 fmDisplayMode_CodeAndDescription
	Read/write.
Property HierarchyCode As String	The code for this hierarchy. Read-only.
Property HierarchyIndex As Long	For a table, this value represents the index of this hierarchy in the set of dimensions that make up the query for the table. For cubes, this value is always -1 . Read-only.
Property ID As Long	A unique numeric identifier from the Solutions data mart. Read-only.
Property LeafMembers As FMMembersCollection	A collection of the leaf members of this hierarchy. Read-only.
Property Members As FMMembersCollection	A collection of the members of this hierarchy. Read-only.
Property Name As String	The name of this hierarchy. Read-only.
Property Position As Long	The position of this hierarchy within its section. The section is determined by the Role property. (See below.) If the hierarchy is in the Available list, its position is -1 . Read/write.
Property ReadableMembers As FMMembersCollection	A collection of hierarchy members that are readable by the current user. Read- only.
Property ReadDefaultMember As FMMember	The default Read member for this hierarchy. Read/write.

Property	Description
Property Role As fmRole	The role of this hierarchy. Read/write.
	The role determines the section in which the hierarchy appears. It can have one of the following values:
	• fmRole_Row: row
	• fmRole_Column: column
	• fmRole_Slicer: slicer
	• fmRole_Available : available for use in a row, column, or slicer
	This example performs a pivot of a table by changing the Role and Position properties of a Hierarchy object. When the code has been executed, the ACCOUNT hierarchy is the first column heading in the table.
	Set table = addin.Tables("NewTable0")
	Set hierarchy = table.Hierarchies("ACCOUNT") hierarchy.role = fmRole Column hierarchy Position = 0
	' Refresh with a requery
	table.Refresh (True)
Property TargetMember As FMMember	The hierarchy member that a form is assigned to. Read-only.
Property VCFilter As Boolean	If True , the table is filtered so that virtual children are not included. If False , virtual children are included. Read/write.
Property WriteDefaultMember As FMMember	The default Write member for this hierarchy. Read/write.

 Table 6.12
 FMHierarchy Class Method Summary

Method	Description
Function ChangeSlicer (item) As Boolean	Changes the hierarchy member that is used as the slicer. For example, if you are using a member of the TIME hierarchy as a slicer, you might change from one year to another. (The hierarchy must already be functioning as a slicer. In other words, if the hierarchy is being used in a column or row or is simply available for use, the ChangeSlicer method will not work.)
	Parameters:
	• <i>item</i> : the member of the hierarchy that will become the new slicer. It can be an index into the hierarchy or a member code.
	Returns: True if the change succeeded; otherwise, False .
	In this example, a member of the ACCOUNT hierarchy is being used as a slicer. The code changes the member to A1000 :
	<pre>Set hierarchy = addin.Tables(0).Hierarchies("ACCOUNT") rc = hierarchy.ChangeSlicer("A1000")</pre>

Method	Description
Function GetMembers (item, recurse As Boolean, reverse As Boolean) As	Returns a collection of members of this hierarchy, beginning with the first child of the member that is selected by <i>item</i> .
FMMembersCollection	Parameters:
	• <i>item</i> : the hierarchy member on which to begin processing. This parameter can be an index into the hierarchy or a member code.
	• <i>recurse</i> : the recursion flag. If True , the function performs a recursive search and returns all descendants. If False , it returns only the member's children.
	• <i>reverse</i> : the reverse order flag. If True , the function returns the results in reverse order. If False , the children are returned in the same order in which they appear in the hierarchy.
	This example returns all descendants of the first member of the ACCOUNT hierarchy for a table:
	<pre>Dim txt As String Dim member As FMMember Set hierarchy = _ addin.Tables("NewTable0").Hierarchies("ACCOUNT") txt = "All descendants of " _</pre>
Function IsFlatDimensionType () As Boolean	Returns: True if this hierarchy belongs to a flat dimension type; otherwise, False . Read-only.
	There are three dimension types that must have flat hierarchies: ANALYSIS, CURRENCY, and FREQUENCY. In addition, a client attribute hierarchy is a flat dimension type. (For more about client attribute hierarchies, see the description of the FMTable.Hierarchies property at "The FMTable Class" on page 114.)
Function IsNonVirtualChildDimensionType() As Boolean	Returns: True if the hierarchy does not include virtual children; otherwise, False . Read-only.
Function IsServer () As Boolean	Returns: True if this hierarchy is defined on the server.
Function SelectSlicerMember (DisplayMode As fmDisplayMode) As FMMember	 Displays the Select Member dialog box for a slicer. Parameters: displayMode: the way displayed members are identified (the labeling method). The value can be one of the following: fmDisplayMode_Code, fmDisplayMode_Name, fmDisplayMode_Description, fmDisplayMode_CodeAndName, or fmDisplayMode_CodeAndDescription. Returns: the selected member of the hierarchy.

Method	Description
Function ShowMemberSelectionDialog (item, exclude As FMMembersCollection, displayMode As fmDisplayMode) As FMMember	 Displays the Show Members dialog box, from which users can select a member of the specified hierarchy. Parameters: <i>item</i>: the member that you want to be highlighted in the dialog box. <i>exclude</i>: a collection of members to be excluded from the dialog box. To display all members, create a collection but do not assign it any values, as in this example: Dim excmems as New FMMembersCollection <i>displayMode</i>: the way displayed members are identified (the labeling method). The value can be one of the following: fmDisplayMode_Code, fmDisplayMode_Name, fmDisplayMode_CodeAndName, or fmDisplayMode_CodeAndDescription. Returns: the selected member of the hierarchy, which can be used in several ways. For example, the selected member could be used as input to code that modifies a CDA expression.

The FMMember Class

The FMMember class represents a member of a hierarchy, which can be displayed or not. For members of displayed hierarchies, the selection rules can be modified.

Note: Some properties and methods (such as the SelectionRule property and the Expand method) apply only to members of hierarchies that are associated with tables.

Table 6.13 FMMember Class Property Summary

Property	Description
Property Asof As Double	The as-of date for this member. Read-only. To view this date as an Excel date, store it in a Date field.
Property Code As String	The code for this hierarchy member. Read-only.
Property Column As Long	The column position of the top left cell of this member's position in the table. Read-only.
Property Description As String	The description of a member of a hierarchy. Read-only.
Property ID As Long	A unique numeric identifier from the Solutions data mart. Read-only.
Property Level As Long	The level of this member in the current hierarchy. The top member of the hierarchy has a level of 0 . Read-only.
Property Name As String	The name of a member of a hierarchy. Read-only.

Property	Description
Property Row As Long	The row position of the top left cell of this member's position in the table. Read-only.
Property SelectionRule As fmSelection	Gets or sets the selection rule for a displayed hierarchy member. Read/write. The value can be one of the following enumerated constants:
	fmSelection Member: selects the designated member.
	fmSelection_Descendants : selects the entire subhierarchy subordinate to the designated member but not including the designated member itself.
	fmSelection_MemberAndChildren : selects the designated member and all members that are immediately subordinate to it.
	fmSelection_MemberAndDescendants : selects the entire subhierarchy from the designated member down.
	fmSelection_MemberAndLeaf : selects the designated member and all members that are subordinate to it but that have no members under them. For example, in a Time hierarchy that included years, quarters, and months, this value would select year and months, but not quarters.
	fmSelection_Children : selects all members that are immediately subordinate to the designated member.
	fmSelection_Leaf : selects all members that are subordinate to the designated member but have no members subordinate to them.
	fmSelection_NoMember : excludes the designated member from the subset. All members that are subordinate to the designated member are also excluded, unless you apply additional rules to one or more of these subordinate members.
	fmSelection_NoRule : removes any rules from the designated member.
	This code modifies selection rules for the ACCOUNT , ANALYSIS , and ORG hierarchies in a table:
	Set addin = conn.FMAddIn Set table = addin.Tables("NewTable0")
	<pre>Set hier = table.Hierarchies("ACCOUNT") hier.Members("A8000").SelectionRule = fmSelection_NoMember hier.Members("A7400").SelectionRule = fmSelection_Member hier.Members("A6300").SelectionRule = fmSelection_NoMember hier.Members("A7800").SelectionRule =</pre>
	<pre>Set hier = table.Hierarchies("ANALYSIS") hier.Members("ACTUAL").SelectionRule = fmSelection_Member hier.Members("BUDGET").SelectionRule = fmSelection_NoMember</pre>
	<pre>Set hier = table.Hierarchies("ORG") hier.Members("PLD").SelectionRule = fmSelection_Member</pre>
	' Refresh the table to see the results table.Refresh (True)

114 Chapter 6 • The SAS Financial Management Add-In API for Microsoft Excel

Table 6.14	FMMember	Class	Method	Summary
------------	----------	-------	--------	---------

Method	Description
Sub Collapse()	Collapses the member to hide all its descendants.
Sub Expand ()	Expands the member to display all its children.
Sub ExpandAll ()	Expands the member to display all its descendants.
Function getParent() As FMMember	Returns: the parent of this member. If this member is a top-level member, it returns this member.
Function IsClientAttributeFilter() As Boolean	Returns: True if this member is a member attribute filter.
Function IsClientCalculatedMember() As Boolean	Returns: True if this member is a client calculated member.
Function IsLeaf () As Boolean	Returns: True if this member is a leaf member.
Function IsReadable() As Boolean	Returns: True if this member is readable by the current user.
Function IsServer () As Boolean	Returns: True if this member is defined on the server.
Function IsVirtual() As Boolean	Returns: True if this member is a virtual child.
Function IsWriteable() As Boolean	Returns: True if this member is writable by the current user.

The FMMembersCollection Class

The FMMembersCollection class represents members of a hierarchy. This class is a subclass of FMCollections.

The following properties are inherited from FMCollections: Count.

The following methods are inherited from FMCollections: Add, AddAll, Clear, Contains, IndexOf, Insert, InsertAll, Remove, RemoveAt, ToString.

The FMTable Class

An FMTable object represents a read-only table or a data entry table. Some elements, such as layout and scale, can be manipulated directly on the table object. Other operations, such as filtering virtual children and showing or hiding members, must be manipulated on the FMHierarchy or FMMember objects that belong to the table.

Note: The FMTable class does not apply to CDA tables. Use the FMCube class instead.

Table 6.15	FMTable Class Property Summary

Property	Description
Property Code As String	The code for this table. Read-only.
Property Credit As fmCreditsDebitsDisplay	The manner in which credit values are displayed in this table. Read/write. Possible values are as follows: fmCreditsDebitsDisplay_Default : uses the default for the result model fmCreditsDebitsDisplay_Negative : displays credits as negative numbers fmCreditsDebitsDisplay_Positive : displays credits as positive numbers
Property Crossings As FMCrossingsCollection	A collection of crossings in this table. Read-only.
Property Debit As fmCreditsDebitsDisplay	The manner in which debit values are displayed in this table. Read/write. Possible values are as follows: fmCreditsDebitsDisplay_Default : uses the default for the result model fmCreditsDebitsDisplay_Negative : displays debits as negative numbers fmCreditsDebitsDisplay_Positive : displays debits as positive numbers
Property DisplayDebitCreditOnLabel As Boolean	This setting applies to account member labels. If True , each row and column heading contains the word (debit) or (credit), whichever is applicable. Read/write.
Property FilterInvalid As Boolean	If True , rows or columns that contain only invalid values are not displayed. Read/write.
Property FilterInvalidOnColumns As Boolean	If True , columns that contain only invalid values are not displayed. Read/ write.
Property FilterInvalidOnRows As Boolean	If True , rows that contain only invalid values are not displayed. Read/write.
Property FilterZeros As Boolean	If True , rows or columns that contain only zero values are not displayed. Read/write.
Property FilterZerosOnColumns As Boolean	If True , columns that contain only zero values are not displayed. Read/write.
Property FilterZerosOnRows As Boolean	If True , rows that contain only zero values are not displayed. Read/write.
Property FreezeCells As Boolean	If True , users cannot alter the table layout by operations such as changing the role of dimensions, expanding or collapsing hierarchies, adding or removing filters, and adding or removing calculated members. Read/write.

Property	Description
Property Hierarchies As FMHierarchiesCollection	A collection of hierarchies (both server hierarchies and client attribute hierarchies) in this table. Read-only.
	Server hierarchies are hierarchies that are defined on the server and that are being used in the specified results model, either directly (via an FMCube object) or via a virtual cube that is attached to an FMTable object. They are based on the required dimensions (such as ACCOUNT , ANALYSIS , and TIME) and any custom defined dimensions (such as PRODUCT or COSTCENTER).
	Client attribute hierarchies are virtual hierarchies that exist only on the client side. They are based on dimension attributes—both system properties and custom properties.
	The collection of hierarchies includes both hierarchies that are displayed in the table and hierarchies with a role of fmRole_Available , meaning that they are part of the table but are not currently displayed. Instead, their default read and write members are used in the table crossings.
	<i>Note:</i> Custom properties hierarchies are treated like any other hierarchy.
Property Index As Long	The position of this table within the tables collection. Read-only.
Property Model As String	The code for the model that is used in this table. Read/write.
Property Name As String	The name of this table. Read-only.
Property ReadOnly As Boolean	If True , this table is read-only. Read-only.
Property RefreshOnOtherTableUpdate As Boolean	If True , this table is refreshed when other tables in the same worksheet change. Read/write.
boolean	For example, you might set this property to True for a read-only table so that it is refreshed when a user enters a value in a data entry table in the same worksheet.
Property ScaleValue As Double	The value by which displayed values are scaled. The actual computed values are divided by this number before they are displayed. Read/write.
Property ServerHierarchies As FMHierarchiesCollection	The collection of server hierarchies that are associated with the table. Read-only.
	For more information about server hierarchies, see the description of the Hierarchies property.

Table 6.16	FMTable	Class Method	Summary	Areas of a	Table
------------	---------	--------------	---------	------------	-------

Method	Description
Sub BatchWrite ()	Writes the accumulated transactions to the server.
	Writeback is the process of writing back facts to the server. A writeback occurs when the user enters a value in a data entry table and presses ENTER. Normally, this operation requires one trip to the server for each value that the user enters. The BatchWrite method enables you to perform multiple updates with a single writeback. The process is as follows:
	 Call the TransactionBegin method for a data entry table, to begin accumulating values.
	2. Write values to the table cells, either manually or programmatically. At this point, only the client-side representation is updated.
	3. Call the BatchWrite method to perform the writeback of the accumulated values.
	Here is an example:
	<pre>Table.TransactionBegin For Each c In target If c.Value <> newValue Then table.Crossing(c.row, c.column).newValue = newValue End If Next c Table.BatchWrite</pre>
Sub Collapse (member As FMMember)	Collapses the selected member to hide all its descendants.
_ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Parameters:
	• <i>member</i> : the hierarchy member to collapse.
Function Crossing (row As Long, column As Long) As FMCrossing	Returns the crossing at (<i>row</i> , <i>column</i>). Parameters:
	• <i>row</i> and <i>column</i> : the Excel row and column values, after converting the column letter to a number (A=1 , B=2 , and so on).
Sub Expand (member As FMMember)	Expands the selected member to display all its children.
	 <i>member</i>: the hierarchy member to expand.
Sub ExpandAll (member As FMMember)	 Expands the selected member to display all its descendants. Parameters: <i>member</i>: the hierarchy member to expand.
Sub FilterMemberCombinations (mems As FMMembersCollection)	Creates and applies a multi-member table filter based on the selected members. For more information, see the description of the Filter Member Combination option in the online Help for the SAS Financial Management Add-In for Microsoft Excel. Parameters:
	• <i>mems</i> : a collection of members.

Method	Description
Sub FilterMembers (row As Long, column As Long)	 Creates and applies a single-member table filter based on the selected row or column heading. For more information, see the description of the Filter Member Combination option in the online Help for the SAS Financial Management Add-In for Microsoft Excel. Parameters: row, column: the coordinates of the row or column heading that is used as the filter.
Function isDataArea (sheetName As String, row As Long, column As Long) As Boolean	 Returns True if the specified position is within the data area. For more information about the data area, see the description of the Position function. Parameters: sheetName: the name of the worksheet. row, column: the coordinates of the position.
Function Pivot (hierarchy As FMHierarchy, role As fmRole, position As Long) As Boolean	 Changes the layout of the selected table by changing the role of the hierarchy that was passed in. You must refresh the table in order to see the effects of the pivot operation. Parameters: <i>hierarchy</i>: the hierarchy whose role is to be changed. <i>role</i>: the new role for this hierarchy. A role of fmRole_Slicer, fmRole_Row, or fmRole_Column places the hierarchy in the slicer, row, or column section of the table. A role of fmRole_Available removes the hierarchy from its previous role as a slicer, row, or column and places it in the list of available hierarchies. <i>position</i>: the hierarchy's position within its section (slicer, row, or column). If the section contains more than one hierarchy, existing hierarchies are pushed up or down as necessary to accommodate the position that you specify for this hierarchy. A position of 0 represents the highest position for the specified role. Returns: True if the operation succeeded; False if the role is the same as the current role or if an error is encountered. This example uses the Pivot method of the Table object to change the layout of a table. Assume that the column headings for a table are TIME and ANALYSIS, and the only row heading is ACCOUNT. The following code removes ANALYSIS from the column headings and adds it to the row headings. The new row headings would be ANALYSIS and ACCOUNT, in that order.
	<pre>Dim table as FMTable Dim hierarchy as FMHierarchy set table = addin.tables("NewTable0") Set hierarchy = table.Hierarchies("ANALYSIS") rc = table.Pivot(hierarchy, fmRole_Row, 0) table.refresh(true)</pre>

Method	Description	
Function Position (area As fmArea, type As fmType) As Long	Returns the position of an element within the table. One common use for this method is to determine a range for applying custom formats to a table.	
	Parameters:	
	• <i>area</i> : the area of the table for which you want to know the position. This parameter can be one of the following:	
	fmArea_Table: the entire table	
	fmArea_Slicer: the table slicer area	
	fmArea_Row: the row heading area	
	fmArea_Column: the column heading area	
	fmArea_Data: the data area	
	fmArea_Drillpath: the drill-path area of the table	
	The diagram in Figure 6.2 on page 121 shows the location of the areas in an example table.	
	• <i>type</i> : the type of position to return, which can be one of the following:	
	<pre>fmType_startRow: the position of the starting row of the specified area</pre>	
	fmType_endRow: the position of the ending row of the specified area	
	fmType_startColumn : the position of the starting column of the specified area	
	fmType_endColumn : the position of the ending column of the specified area	
	fmType_width : the width of the specified area, in terms of number of columns	
	fmType_height : the height of the specified area, in terms of number of rows	
	fmType_rowOffset : the number of rows before the start of this table (regardless of the area)	
	fmType_columnOffset : the number of columns before the start of this table (regardless of the <i>area</i> parameter)	
	Returns: a value for the specified area and type.	
	This example finds the positions of the start and end rows and columns in the data area of a table:	
	<pre>startRow = table.Position(fmArea_Data, fmType_startRow) endRow = table.Position(fmArea_Data, fmType_endRow) startColumn = table.Position(fmArea_Data, fmType_startColumn) endColumn = table.Position(fmArea_Data, fmType_endColumn)</pre>	

Method	Description
Sub Refresh (reQuery As Boolean)	Refreshes the table. Parameters:
	• <i>reQuery</i> : the requery flag. If True , the function performs a requery and repaint. If False , the function performs a repaint only.
	Consider carefully whether a requery is needed or whether a repaint is sufficient. The refresh operation requires more resources when a requery is included.
	This example refreshes the specified table and performs a requery:
	table.Refresh(True)
	This example repaints the table without performing a requery:
	table.Refresh(False)
Sub RemoveAllMemberCombinationF ilters()	Deletes all table filters.
Function TargetHierarchy () As FMHierarchy	Returns the target hierarchy for this table and model.
Sub	Deletes the table filter that is specified by the combination of members.
UnfilterMemberCombinations	Parameters:
(mems As r wwwembersconection)	• <i>mems</i> : a collection of members.
Function Write (row As Long, column As	Writes <i>newValue</i> to the crossing that is specified by <i>row</i> and <i>column</i> .
Long, newValue As Double) As	Parameters:
fmWriteBackReturn	• <i>row</i> and <i>column</i> : the row and column values that determine the crossing. For column values, convert letters to numbers (for example, cell A3 is the crossing that is determined by a row value of 3 and a column value of 1).
	• <i>newValue</i> : the value to write.
	Returns: fmWriteBackReturn_Succeeded, fmWriteBackReturn_FailedCantUpdateForm, fmWriteBackReturn FailedReadOnly,
	fmWriteBackReturn_FailedNoValueChange,
	ImwriteBackReturn_FalledNoValue, fmWriteBackReturn FailedNoXRate, or
	fmWriteBackReturn_FailedUnknown.
Sub TransactionBegin()	Begins accumulating transactions for later writeback using the BatchWrite method.
Function Writeable (row As Long, column As Long) As Boolean	Determines whether a specified crossing is writable. Read-only. Parameters:
	• <i>row</i> and <i>column</i> : the row and column values that determine the crossing. For column values, convert letters to numbers.
	Returns: True if the crossing is writable; otherwise, False .

This diagram illustrates the areas of a table. (See the Position method of the FMTable class.)

Figure 6.2 Areas of a Table



 Table 6.17
 FMTable Class: Event Summary

Event	Description
Event AfterRefresh()	Triggered after the table has been refreshed. This event might occur if the code calls the Refresh method of a table object, if the user selects Refresh or RefreshAll from the View menu, or if the user performs some other manual action that triggers a refresh. If the user refreshes a worksheet, the table refresh event and the addin refresh event are triggered, in that order.
	Here is an example of an event handler for a table called table1 :
	<pre>Private Sub table1_AfterRefresh() ' Assumes that screen updating has been disabled ' in the BeforeRefresh event handler ' Perform some actions ' Re-enable screen updating Application.ScreenUpdating = True End Sub</pre>
	Notice that the name of the event handler includes the name of the object (in this case, table1). It applies only to this table, not to any other tables in the worksheet. If you wanted to affect a different table (for example, table2), you would write a second event handler, table2_afterRefresh(). To handle all table refresh events identically, you could use the addin_AfterTableRefresh event handler.

Event	Description
Event BeforeRefresh()	Triggered before the table is refreshed. One use for this event handler is to disable screen updating. You could re-enable screen updating in the AfterRefresh event handler. For more information, see the description of AfterRefresh.
	Here is an example of an event handler for a table called table1 :
	Private Sub table1_BeforeRefresh()
	' Disable screen updating
	Application.ScreenUpdating = False
	' Perform some actions
	End Sub

The FMTablesCollection Class

The FMTablesCollection class represents a collection of tables. This class is a subclass of FMCollections.

The following properties are inherited from FMCollections: Count.

The following methods are inherited from FMCollections: Add, AddAll, Clear, Contains, IndexOf, Insert, InsertAll, Remove, RemoveAt, ToString.

The FMUser Class

The FMUser class contains information about the user who is currently logged on.

Table 6.18	FMUser Class	Property Summary
------------	--------------	------------------

Property	Description	
Property BudgetMode As FMBudgetMode	 Returns one of the following values: fmBudgetMode_Create: if the user is editing a template fmBudgetMode_Entry: if the user is editing a form Otherwise, the value is fmBudgetMode_None. Read-only. 	
Property FormId As Long	The form ID. Read-only.	
Property FormSetId As Long	The form set ID. Read-only.	
Property FormSetName As String	The name of the form set. Read-only.	
Property FormTemplateId As Long	The form template ID. Read-only.	

Property	Description	
Property LockName As String	If the form is opened in data-entry mode, this property contains the name that is associated with the lock. The lock name can be viewed in the log. (See "Activating the Log" on page 93.)	
Property ReadOnly As Boolean	This property applies only if a user has a form open. It has a value of True if the form is read-only. The user might have launched the form for viewing only, or the user might not have permission to edit the form. Read-only.	
Property UserContext As String	Returns the user context (session ID). Read-only. With this property, a user can log on to the middle tier without reauthorization —for example, to run a stored process.	
Property UserId As String	The user ID (for example, sasdemo). Read-only.	
Property UserName As String	The user display name (for example, SAS Demo User). Read-only.	
Property WorkflowMethod As String	The workflow method, which can be one of the following: TopDown or BottomUp . Read-only.	

Chapter 7 Auditing in SAS Strategy Management

Configure Auditing in SAS Strategy Management	. 125
Create an Audit Report	129

Configure Auditing in SAS Strategy Management

Audit logging in SAS Strategy Management enables site administrators to track and report on model changes, usage patterns, value changes, and permission changes. Four levels of auditing can be configured:

- Audit.Model: Tracks all changes to templates, projects, scorecards, and elements.
- Audit.Usage: Tracks the usage of table views, aggregate views, association views, and diagram views.

Note: This level produces a large auditing table.

- Audit.Values: Tracks all changes to the values of metric attributes.
- Audit.Permission: Tracks changes to permission settings.

By default, auditing is disabled for SAS Strategy Management. To enable auditing for one or more levels, follow these steps:

- 1. Log on to SAS Management Console as a member of the SAS Administrators group.
- 2. On the **Plug-ins** tab, navigate to **Application Management** ⇒ **Configuration Manager**.
- 3. Right-click Strategy Mgmt 5.2 and select Properties.
- 4. In the properties dialog box, click the Advanced tab.
- 5. Select a level (Audit.Model, Audit.Permissions, Audit.Usage, or Audit.Values) and change its value to true.

Note: Use lowercase. The property value is case sensitive.

Property Name	Property Value	
Ann ClientSideBoolingAdminID		
Audit Element	ID CONTAINERID LINKID ELEMENTTYPEID OWNERID PE	H
Audit ElementColumn		1
Audit.Model	false	
Audit.Permission	false	
Audit.Scorecard	ID.PROJECTID.PARENTSCORECARDID.LINKID.MEMBERI	1
Audit. Template	ID.DEFAULTCULTUREID.SECURITYOWNERID	1
Audit.Usage	false	1
Audit.Values	false	1
Dashboard.AppendName	0	1
Dashboard.ColumnsOnPage	3	1
Dashboard.DefaultGraphType 0		1
Dashboard.DisplayMetricAttribute	ute 1	
Dashboard.ElementNameSizeA	2	1
Dashboard.GraphSize	Medium]
Dashboard.MetricAttributeSize	3]
Dashboard.RowsOnPage	10	
Dashboard.ShowAllRowsAndCo	, false	
Dashboard.ShowComment	false	
Dashboard.ShowDetailLink	false	
Dashboard.ShowDocsUrl	true	
Dashboard.ShowEmailLink	true	
Dashboard.ShowHistoryLink	true	
Dashboard.ShowHistoryTrend	true	
Dashboard.ShowProperty	false	
Dashboard.ShowSecond	false	
Dashboard.ShowThreshold	Personal	–
	Add Remov	е

- 6. If you are enabling **Audit.Model** or **Audit.Usage**, you must also configure the fields to be audited, as follows:
 - a. Select one of the following properties:
 - Audit.Element
 - Audit.ElementColumn
 - Audit.Scorecard
 - Audit.Template
 - Each of those properties is configured with a default set of values. In the Property Value column, add or remove field names, separating the entries with a period (.).

Audit.Element	ID.CONTAINERID.LINKID.ELEMENTTYPEID.OWNERID.PE

7. Click **OK** to save your changes.

The changes go into effect when you restart all the managed servers.

The following table lists the field names that can be set in the **Property Value** column. Your selections apply to both **Audit.Model** and **Audit.Usage** (if auditing for those levels is enabled).

Table 7.1	Auditing Le	evels and Fields
-----------	-------------	------------------

Level	Field Name	Description	
Audit.Element	ID	The GUID that identifies this element.	
	CONTAINERID	The GUID for the scorecard or project that contains this element.	

Level	Field Name	Description	
	ELEMENTTYPEID	The GUID for the element type for this element.	
	LINKID	The GUID for any element that is associated with this element. If the element is not associated with any other elements, then this value is identical to the ID value.	
	OWNERID	The user ID of the current owner of this element.	
	PERIODTYPE	The periodicity of this element.	
	SECURITYOWNERID	The user ID of the user who created this element.	
	SECURITYUSETYPE	 The security use type for this element. Possible values are: N: None C: Container E: Entity H: Hierarchy 	
	FROMPERIODID	The beginning effective period for this element.	
	TOPERIODID	The ending effective period for this element.	
	ORDERNUM	An internal value that is used to order elements for viewing.	
Audit.ElementColumn	ELEMENTID	The GUID used to identify the element that this attribute belongs to.	
	COLUMNID	The GUID used to identify the element attribute.	
	PERIODID	The GUID used to identify the period associated with the element attribute.	
	VALUE	The current value of the element attribute	
	METRICTEXTVALUE	The associated metric text value for this cell.	
	LASTMODIFIEDDATE	The date the element attribute was last modified.	
	RANGEID	The GUID used to identify the range associated with the element attribute.	
	MEASUREID	The GUID used to identify the measure associated with this cell.	
	FORMULA	The formula assigned to the element attribute.	
	THRESHOLD	The value for which an associated threshold is crossed.	
	THRESHOLDOPERATOR	The operator for the associated threshold.	

Level	Field Name	Description	
	THRESHOLDTYPE	The threshold type for the associated threshold.	
	THRESHOLDINTERVALID	The interval ID of the associated threshold.	
	SUPPORTINGDOCUMENTURL	The associated URL string for this cell.	
	ISUSEROVERRIDEVALUE	An override flag. A value of 1 indicates that the cell value has been overridden by the user. Otherwise, the value is 0 .	
	DIRECTIVE	The directive associated with the element attribute.	
	DIRECTIVE_PARMS	The parameters used with any associated directive.	
	STOREDPROCESSID	The ID of an associated stored process.	
	STOREDPROCESSPARMS	The parameters to be sent to the associated stored process, in a string separated by semicolons.	
Audit.Scorecard	ID	The GUID that identifies this scorecard.	
	PROJECTID	The GUID for the project that contains this scorecard.	
	PARENTSCORECARDID	The GUID for the parent scorecard for this scorecard.	
	MEMBERID	The GUID for the dimension ID, if the project for this scorecard is linked to a dimensional hierarchy.	
	SECURITYOWNERID	The user ID for the owner of this scorecard.	
	SECURITYUSETYPE	The security use type for this scorecard (see the description of this field in the Audit.Element level).	
	ORDERNUM	An integer value for the scorecard ordering.	
Audit.Template	ID	The GUID used to identify the template.	
	DEFAULTCULTUREID	The GUID used to identify the default language for this template.	
	SECURITYOWNERID	The user ID of the template owner.	
	SECURITYUSETYPE	The security use type for this template. (See the description of the SECURITYUSETYPE field in the Audit.Element level.)	

Create an Audit Report

Auditing information is recorded in three tables in the SHAREDSERVICES database: SAS_ACTION_EXECUTOR, SAS_AUDIT, and SAS_AUDIT_ENTRY.

Here is an example SAS program that creates an audit report. The query includes this filter to return only items that have been logged for SAS Strategy Management: where sas action executor.executor nm = "Strategy Mgmt 5.2".

Note: This code is intended only as an introduction to audit reporting.

Example Code 7.1 Sample Audit Report

```
/* Create a libref to the SharedServices database */
/* (Replace mysqlusername, serverpassword, servername, serverport) */
libname auditref MYSQL user=mysqlusername password=serverpassword
   database=SharedServices server=servername port=serverport;
/* Use PROC SQL to create an audit table with entries of interest */
proc sql;
   create table audit as select distinct sas audit.user id,
      sas audit.timestamp dttm, sas audit.session id,
      sas_type_object.type_object_cd, sas_audit.object_id,
      sas audit.audit id, sas audit entry.property nm,
      sas audit entry.new value txt
   from auditref.sas action executor, auditref.sas audit,
      auditref.sas audit entry, auditref.sas type object
   /* Include only SAS Strategy Management audit records */
   where sas action executor.executor nm = "Strategy Mgmt 5.2" and
      sas audit.object type id = sas type object.type object id and
      sas audit.audit id = sas audit entry.audit id;
run;
proc sort data=audit;
  by user id audit id object id;
run;
```

The following columns are referenced in the example program:

- SAS_AUDIT.USER_ID: the user ID of the user performing the action
- SAS_AUDIT.TIMESTAMP_DTTM: a timestamp of when the action occurred
- SAS_AUDIT.SESSION_ID: the session ID for the action
- **SAS_AUDIT.OBJECT_ID**: the GUID of the object that the audit is being performed on (for example, the SAS Strategy Management project)
- SAS_TYPE_OBJECT.TYPE_OBJECT_CD: the object type, such as SPMProject
- **SAS_AUDIT.AUDIT_ID**: the ID of the audit record
- SAS_AUDIT_ENTRY.PROPERTY_NM: the name of the property that was affected
- SAS_AUDIT_ENTRY.NEW_VALUE_TXT: the new value of the property

Chapter 8 Using Secure Sockets Layer (SSL)

About SSL	131
References	132
Configuring SSL for the Solutions	132
Configure the Managed Servers	133
Configure the Web Applications	134
Configure the SAS Content Server	135
Modify the Content Mapping	136
Modify the Remote Services Overview Modify the wrapper.conf File for the Service Modify the Start-up Script	136 136 137 137
Modify the Foundation Services	138
Modify SAS Human Capital Management Files Update the HCM-config.xml File Modify the DSX File for SAS BI Dashboard	139 139 139
Modify the SAS Environment Files	140 140 140 140 141
Configuring Java Desktop Clients for Use with an SSL-Enabled Server Overview Modify the .INI Files Import the Certificate to the Client Machines	141 141 141 142
Restart and Test	143

About SSL

The Secure Sockets Layer protocol (SSL) provides secure connections by allowing two applications connecting over a network connection to authenticate the other's identity and by encrypting the data exchanged between the applications. Authentication allows a server to verify the identity of the client application on the other end of a network connection.

Encryption makes data transmitted over the network intelligible only to the intended recipient.

Using SSL is computationally intensive and adds overhead to a connection. Avoid using SSL in development environments when it is not necessary. Use SSL in a production environment if a customer site has policies requiring that all network traffic must be encrypted.

Note: This chapter contains information only for the WebLogic Server.

References

The SAS Intelligence Platform: Web Application Administration Guide contains instructions for enabling SSL for Web applications, including the portal and other applications that are part of the SAS Intelligence Platform. It also contains information about one-way versus two-way SSL. This book is available at http:// support.sas.com/92administration. See the following section: "Using Secure Sockets Layer (SSL) for Web Applications."

The third-party support center has information about configuring WebLogic servers. See http://support.sas.com/resources/thirdpartysupport/v92m2/ appservers/weblogicdoc.html—in particular, "SAS 9.2 Web Applications: Tuning for Performance and Scalability."

In addition, the Oracle WebLogic documentation contains extensive information about configuring SSL for the WebLogic servers, including key and certificate management. See http://download.oracle.com/docs/cd/E12840_01/wls/docs103/secmanage/ssl.html.

Configuring SSL for the Solutions

To configure SSL for the solutions, follow these steps:

- *Note:* The instructions in this chapter assume that the site is configuring one-way SSL. For more information about two-way SSL, see the *SAS Intelligence Platform: Web Application Administration Guide* and the Oracle WebLogic documentation.
- 1. Make sure that the solutions are running correctly without SSL.
- 2. Obtain the necessary digital certificates.

For testing purposes, you can use the DemoIdentity.jks and DemoTrust.jks keystores in the WL_HOME\server\lib directory. See "Configure keystores" in the online Help for the WebLogic Administration Console.

For production environments, the customer or client site must provide a trusted certificate that has been digitally signed by a valid certificate authority. You can then import this certificate into the WebLogic environment.

Note: Be sure to use the correct spelling and case for the WebLogic server names whenever you reference them.

3. Configure SSL for the managed servers.

See "Configure the Managed Servers" on page 133.

4. Configure the Web applications.

See "Configure the Web Applications" on page 134.

5. Configure the SAS Content Server.

See "Configure the SAS Content Server" on page 135.

6. Change the Content Mapping properties for the SAS Folders.

See "Modify the Content Mapping" on page 136.

7. If the site has any remote portlets, update the protocol and port numbers for those portlets. Update the URL within the portlet.xml file, recreate the PAR file, and redeploy it.

If the site uses the SAS BI Dashboard JSR 168 remote portlet, perform the following steps:

- a. Update its portlet.xml file and change the URL to the server where SAS BI Dashboard is deployed.
- b. Redeploy the sas.bidashboardjsr1684.2.ear application.

For more information, see the installation instructions for SAS BI Dashboard applications.

8. Modify the WebDAV connection information in the foundation services.

See "Modify the Foundation Services" on page 138.

9. Configure the remote services to support SSL.

See "Modify the Remote Services" on page 136.

10. (SAS Human Capital Management only) Update the HCM-config.xml file and the hemmetric.dsx file.

See "Modify SAS Human Capital Management Files" on page 139.

11. Modify the sas-environment.xml file and the EnvironmentFactory.xml file.

See "Modify the SAS Environment Files" on page 140.

12. Restart the remote services and the managed servers.

See "Restart and Test" on page 143.

 Verify the SSL connection by logging on to one of the Web applications using the HTTPS protocol and new port number.

Configure the Managed Servers

- 1. If the site requires it, configure SSL for the Admin server and the Node Manager (if used).
- Configure SSL for each managed server (including any secondary ODCS servers). For instructions, see "Using Secure Sockets Layer (SSL) for Web Applications" in the SAS Intelligence Platform: Web Application Administration Guide, as well as the WebLogic documentation. Keep the following points in mind:
 - If the allowQuotes option is not set, add it to the server start arguments for each server, as follows:

-Dweblogic.serverStart.allowQuotes=true

• Be sure to enable the SSL listen port and set the correct port number for each managed server.

For HTTPS port numbers, see "Configuring your WebLogic Application Server (Domain Configuration)" in the Instructions.html file from your installation. This file is located in the **SAS-config-dir\Lev1\Documents** folder on the middle tier.

• Add the following options to the server start arguments for each server:

```
-Djavax.net.ssl.trustStore=C:\Java\jdk1.6.0_16\jre\lib\security\cacerts _
-Djavax.net.ssl.trustStorePassword=changeit _
-Djavax.net.ssl.keyStore=C:\bea\wlserver_10.3\server\lib\WLStore.jks _
-Djavax.net.ssl.keyStorePassword=weblogic
```

Note: Line breaks ("_") added for readability only.

Replace the paths in the trustStore and keyStore arguments with the correct paths for your installation.

• As you configure the SASServer1 and SASServer2 managed servers, modify the following JVM argument:

-Dsas.auto.publish.port

Change the port number to the secure port for the managed server, and add an argument to set the protocol. For example:

-Dsas.auto.publish.port=7002 -Dsas.auto.publish.protocol=https

Note: Line breaks added for readability only.

- In the Foreign JNDI Providers service configuration, change the Provider URL of the SharedServicesJNDIProvider to reference the t3s protocol and the secure port number that applies to SASServer1.
- (Optional) To enable SSL debugging, you can temporarily add this command-line option to the node manager, managed server, or client application:

-Dssl.debug=true -Dweblogic.StdoutDebugEnabled=true

Note: If you installed the managed servers as services, uninstall each service and reinstall it so that the changes take effect.

Configure the Web Applications

Configure the Web applications to support SSL, as follows:

- 1. Log on to SAS Management Console as an administrator and select the Plug-ins tab.
- 2. Navigate to Application Management ⇒ Configuration Manager.
- 3. Right-click the first application in the list and select **Properties**.
- 4. Click the **Connection** tab.
- 5. From the Communication Protocol drop-down box, select HTTPS.
- 6. In the **Port Number** field, enter the secure port number for the managed server to which you deployed this application.

Solutions Svc 5.1 Pr	operties	×
General Connection	Settings Advanced Authorization	
Connection to the a	Application	
Communication Prot	ocol: HTTPS 💌	
Host Name:	mycompany.com	
Port Number:	7202	
Service:	SASSolutionsServices	
	OK	Cancel Help

7. Save your changes.

Repeat steps 1–7 for each application that has a **Connection** tab and that you want to enable for SSL. Make sure that the SAS Logon Manager (on SASServer1) uses the HTTPS protocol.

For the BI Web Services for Java 9.2, follow these additional steps:

- 1. Expand the entry to find and open the properties for the Corr, CorrGroup, CorrRegGroup, MultReg, and SingleReg services.
- 2. Modify the connection properties for these services.
- *Note:* If an application (such as the SAS Web Application Themes) uses static content only, you might want that application to continue to use the HTTP protocol. Using the HTTP protocol for some applications can improve performance. However, it requires that you leave both the secure and nonsecure ports open for that managed server.

Configure the SAS Content Server

Configure the communication protocol and port number for the SAS Content Server, as follows:

- 1. Log on to SAS Management Console as an administrator and select the Plug-ins tab.
- 2. Navigate to Server Manager and select SAS Content Server.
- 3. In the right-hand panel, right-click SAS Content Server and select Properties.
- 4. Click the **Options** tab.
- 5. From the Application protocol drop-down list, select https.

6. In the **Port number** field, enter the same secure port number that you used for the Web Infrastructure Platform (SASServer1).

Connection: SAS Conte	ent Server Properties	×		
General Options Notes Extended Attributes Authorization				
Authentication domain:	DefaultAuth	New		
Authentication type:	SAS token authentication	•		
Application protocol:	https	•		
Host name:	mycompany.com			
Port details				
Port number: 7002				
Proxy URL				
Proxy URL:				
	OK Cance	Help		

7. Save your changes.

Modify the Content Mapping

Modify the content mapping for the SAS Folders, as follows:

- On the Folders tab of SAS Management Console, right-click SAS Folders and select Properties.
- 2. Click the **Content Mapping** tab.

Select WebDAV location if it is not already selected.

3. From the Server drop-down list, select SAS Content Server.

As a result, the **URL** field displays the updated URL for the SAS Content Server, including the HTPS protocol and the new port number.

4. Click **OK**.

A pop-up message appears, asking you to confirm your change. Click Yes.

Modify the Remote Services

Overview

Modify the JVM parameters for the SAS Remote Services to include the certificate authority (CA) keystore:

- If you run the remote services as a service, see "Modify the wrapper.conf File for the Service" on page 137.
- If you run the remote services from a start-up script, see "Modify the Start-up Script" on page 137.

Modify the wrapper.conf File for the Service

If you run the SAS Remote Services as a Windows service, follow these steps:

1. Open the wrapper.conf file for editing.

The wrapper.conf file is in the SAS-config-dir\Lev1\Web\Application \RemoteServices directory.

2. Add two wrapper.java.additional parameters, similar to the following:

```
wrapper.java.additional.12=
    -Djavax.net.ssl.trustStore="C:\Java\jdk1.6.0_16\jre\lib\security\cacerts" _
wrapper.java.additional.13=
    -Djavax.net.ssl.trustStorePassword=changeit
```

Note: Each parameter should go on a separate line. A line break ("_") is added at the end of the second line for readability.

These parameter values must match the values that you defined for the managed servers. The parameter numbers might be different if your site's file has more or fewer parameters. Replace the example path shown above with the correct path to the Java Development Kit (JDK).

3. Save the file.

Modify the Start-up Script

If you run the SAS Remote Services from a batch script, follow these steps:

1. Open the start-up script for the RemoteServices for editing.

This file is located in the SAS-config-dir\Lev1\Web\Applications \RemoteServices directory.

2. Find the following line in the file:

set SERVERTYPE=services

3. After that line, create a variable called SSL_OPTS, as follows:

```
set SSL_OPTS=-Djavax.net.ssl.trustStore= _
    "C:\Java\jdk1.6.0_16\jre\lib\security\cacerts\jre\lib\security\cacerts"
```

Note: Line break ("_") added for readability at the end of the first line. To use this code, make the SSL_OPTS variable definition one continuous line.

These parameter values must match the values that you defined for the managed servers.

The parameter numbers might be different if your site's file has more or fewer parameters. Replace the example path shown above with the correct path to the JDK.

 Find the :start3 label and insert the %SSL_OPTS% string into the command. For example:

```
:start3
    "%JAVA_JRE_COMMAND%" ^
```

```
-classpath "%CLASSPATH%" ^
...
%SSL_OPTS% ^
com.sas.framework.services.bootstrap.SASRemoteServices
goto end
```

- 5. If the file also contains a **:start2** label, insert the %SSL_OPTS% variable in that command as well.
- 6. Save the file.

Modify the Foundation Services

Modify the WebDAV connection information in the foundation services, as follows:

- 1. On the **Plug-ins** tab of SAS Management Console, navigate to **Environment** Management ⇒ Foundation Services Manager ⇒ Remote Services ⇒ Core.
- 2. Right-click Information Service and select Properties.
- 3. On the Service Configuration tab, click the Configuration button.
- 4. In the Configuration dialog box, click the **Repositories** tab.
- 5. In the **Information Repositories** list, select **WebDAV**. At the bottom of the page, click **Edit**.
- 6. In the DAV Repository Definition dialog box, change the port number to the same port number that you used for SAS Content Manager (typically 7002).
- 7. Select the **Secure** check box.

🛅 dav r	Repository Definition	×
Name:	WebDAV	
Descriptio	on:	▲ ▼
Auto-Con	nnect 🔽	
Host:	mycompany.com	
Port:	7002	
Domain:	DefaultAuth	
Base:	/SASContentServer/repository/default/sasdav	
Proxy:		
Secure		
	Advanced Options	
	OK Cancel Hel	p

- 8. Save your changes.
- 9. Repeat these steps for the following foundation services:
 - SAS Package Viewer Local Services

- SAS Portal Local Services
- SAS Stored Process Local Services
- SAS Web Report Studio Local Services

Modify SAS Human Capital Management Files

Update the HCM-config.xml File

If you installed SAS Human Capital Management, follow these steps to update the HCM-config.xml file:

1. Open the HCM-config.xml file for editing.

This file is located on the middle-tier machine, in the **SAS-config-dir** \Lev1\AppData\SASHumanCapitalManagement5.2 directory.

2. Find the following entry:

```
<Property Id="ProviderURL" Name="Provider URL"
Value="t3://hostname:port "
ReadOnly="true"/>
```

Hostname and port are specific to your site.

- 3. Change t3 to t3s, and change the port number to the secure port number for SASServer3.
- 4. Save the file.

Modify the DSX File for SAS BI Dashboard

If you installed SAS Human Capital Management, you need to modify its metric definition file for SAS BI Dashboard. Follow these steps:

1. Open the hcm-metric.dsx file for editing.

This file is located on the middle tier in the SAS-config-dir\Lev1\AppData \SASBIDashboard4.2\dataSourceDefs directory.

- 2. Find the <WSUrl> entry near the end of the file.
- 3. Change the protocol to https.
- 4. Change the port number to the secure port number for the SAS Human Capital Management application (typically, **7202**).
- 5. Save the file.

Modify the SAS Environment Files

Overview

You must modify the SAS environment files to reflect the new protocol and port numbers. (Make a backup copy of each file before you modify it.)

If you have not already done so, publish the environment files to an HTTP server, as described in "Installing the Client Applications" in the SAS Solutions Services: System Administration Guide.

Note: You can use the original configuration of these files to validate an installation. However, after validation, the SAS environment files should be published to an HTTP server, regardless of whether the site has a single SAS environment or multiple environments, and regardless of whether the site is using SSL or not.

Update the EnvironmentFactory.xml File

Edit the EnvironmentFactory.xml and EnvironmentFactory.odcs.xml files as follows:

- 1. On the middle-tier server, change directory to **SAS-config-dir\Lev1\Web** \Applications\SASSolutionsServices5.2.
- 2. In the EnvironmentFactory.xml file, modify the URLs as follows:
 - a. Change http to https.
 - b. Change t3 to t3s.
 - c. Change the port numbers to reference the secured ports.

For example:

<java.naming.provider.url>t3s://server-name:7202</java.naming.provider.url>

- 3. Copy the modified EnvironmentFactory.xml file to the sas.solutions.common.war directory within the sas.solutionsservices5.2.ear application (replacing the current version of that file). If you are deploying SAS Solutions Services as an exploded EAR, this location is SAS-config-dir\Lev1\Web\Staging\exploded \sas.solutionsservices5.2.ear\sas.solutionscommon.war.
- Make similar changes to the EnvironmentFactory.odcs.xml file. It is located in the SAS-config-dir\Lev1\Web\Applications\SASODCSForSolutions5.2 directory.
- 5. In the deployed files for your HTTP server, modify the EnvironmentFactory.xml file as follows:
 - a. Find the section that matches your environment.
 - b. Within that section, modify the URLs as described in Step 2.

Update the sasv9_usermods.cfg File

Modify the sasv9 usermods.cfg file, as follows:

1. On the data tier, change directory to SAS-config-dir\Lev1\SASApp.
- 2. Open the sasv9_usermods.cfg file for editing.
- 3. In the JREOPTIONS, change the protocol and port number for the EnvironmentFactory.xml file as follows:

Note: Line break ("_") was added for readability.

- *hostname* is the name of the middle-tier server.
- *secure-port* is the secure port number for SASServer3, where SAS Solutions Services is deployed. The default port number is 7202.

Update the sas-environment.xml File

Update the sas-environment.xml file as follows:

1. Open the sas-environment.xml file for editing.

This file is located in the SAS-config-dir\Lev1\Web\Common directory.

2. In the section that matches your SAS environment, find this entry:

```
<service-registry>
http://server:port/SASWIPServices/remote/serviceRegistry
</service-registry>
```

- 3. Change the protocol from http to https.
- 4. Change *port* to reflect the secure port number for the sas.wip.services92.ear application. Typically, this secure port is **7002**.
- 5. Save the file. The change applies when you restart the server.

Configuring Java Desktop Clients for Use with an SSL-Enabled Server

Overview

Some customer sites require that all client communication be conducted over secure communication channels. You can configure SAS Financial Management Studio, SAS Solutions Services Add-In for Microsoft Office, SAS Financial Management Add-In for Microsoft Excel, and SAS Solutions Dimension Editor to communicate via a secure connection to the middle tier, as follows:

- Modify the .INI files to use a secure connection to the environment files.
- Import the CA certificate to the client machines.

Modify the .INI Files

- 1. On each client machine, edit the appropriate .INI file:
 - SAS-install-dir\SASSolutionsServicesAdd-InforMicrosoftOffice\5.2\SASSolutionsOfficeClient.ini

(applies to both SAS Solutions Services Add-In for Microsoft Office and SAS Financial Management Add-In for Microsoft Excel)

- SAS-install-dir\SASFinancialManagementStudio
 \5.2\fmstudio.ini (applies to SAS Financial Management Studio)
- SAS-install-dir\SASSolutionsDimensionEditor
 \5.2\soldimedit.ini (applies to SAS Solutions Dimension Editor)
- 2. In the .INI file, change the URL to the environment file so that it uses the HTTPS protocol and the secure port. For example:

[Environment Factory] https://myhttpserver:secure-port/EnvironmentFactory.xml

3. Save the file.

Import the Certificate to the Client Machines

A customer site will deploy a signed certificate on the server. Because it is signed, there are no issues with any client, and no client component must be modified to trust this connection.

However, it is possible to use a demo or test certificate that is not signed. In those cases (and only in those cases), it is necessary to update the client's JRE to import the demo certificate, so that the client can communicate over SSL to the test configuration on the middle-tier server.

To import the CA certificate to a client machine, follow these steps:

1. On the client machine, find the **lib**security directory of the JRE that is used by SAS Financial Management Studio.

Typically, the JRE is specified in the -vm parameter of the .INI file for SAS Financial Management Studio. Otherwise, the default JRE on the client machine is used. For details, see "Installing the Client Applications" in the SAS Solutions Services: System Administration Guide.

- 2. Copy the certificate file from the middle-tier server to the **lib**security directory on the client machine.
- 3. On the client machine, open a command prompt window and change directory to the **lib\security** directory.
- 4. Execute the following command:

..\..\bin\keytool.exe -import -alias WLrootcert _ -file certificate-name.cer -keystore cacerts

Note: Line break ("_") was added for readability.

certificate-name.cer is the name of the certificate file that you copied from the middletier server (for example, myCA.cer).

- 5. The keytool program prompts you for a password. The password is changeit.
- 6. Respond **Y** to the prompt **Trust this certificate?** .

The keytool program displays a message confirming that the certificate was imported.

Restart and Test

- 1. Restart the remote services, the HTTP server (if there is one), and the managed servers.
- 2. Verify the SSL connection by logging on to one of the Web applications using the HTTPS protocol and new port number.
- 3. Confirm that the connection is secure by observing the padlock icon. To examine the certificate and certificate chain, click the padlock.
- 4. In a production environment, you might also want to disable the nonsecure ports.

Index

Α

AdminQuery class 24 AuditHistory class 29 auditing, for SAS Strategy Management audit reports 129 configuring 125 automatic variables in scorecards and KPI projects 17

В

BaseApi class 31 BaseQuery class 33 BLDVIEW macro 10 bottom-up workflow 70

С

cell actions See custom cell actions configuration directory 2 conventions 2 custom cell actions 81 invoking 88 JVM options 88 parameters 82 resource file 87 stored process 82, 84 custom stored processes 6 CycleQuery class 35

D

documentation conventions 2 documentation links 2

Ε

EnvironmentFactory.odcs.xml file and SSL 140

EnvironmentFactory.xml file 22 and SSL 140 error messages for SAS Financial Management Java API 23

F

FMAddin class 90, 91, 95 FMCrossing class 100 FMCrossingsCollection class 102 FMCube class 102 FMCubesCollection class 106 FMHierarchiesCollection class 106 FMHierarchy class 107 FMMember class 112 FMMembersCollection class 114 FMQUERY macro 56 See also MDX reference copying MDX strings 61 example (MDX) 60 example (non-MDX) 60 MDX strings 61 query data set 59 FMTable class 114 FMTablesCollection class 122 FMUser class 98, 122 Form class 37

G

GETLSTNR macro 12

Η

HTTPS See SSL (Secure Sockets Layer)

J

Java desktop clients

configuring for SSL-enabled server 141 Javaobj deleting 22 methods 22 overview 20

Κ

KPI projects thresholds 17

Μ

macros for stored processes 10 MDX reference 61 defining a slicer 64 EXCLUDE clause 66 members 61 ODCS versus standard OLAP 66 overview 61 query syntax 63 SELECT clause 65 supported member functions 66 tuple sets 62tuples 62WHERE clause 64 METADATA PASSID function 21 Metadata class 44 Microsoft Excel API for 89 custom cell actions 81 Model class 45 See also FMQUERY macro MTRCLOAD macro 13 MySQL database server installation directory 2

Ρ

picklist option 20 production environment 132

R

row-level security filters 1 RPTINIT macro 14

S

SAS Financial Management See custom cell actions See SAS Financial Management Add-In API for Microsoft Excel See SAS Financial Management Java API

See workflow customizations SAS Financial Management Add-In API for Microsoft Excel 89 collections 91 declaring the FMAddin object 90 diagram of classes 91 events 92 FMAddin class 95 FMCrossing class 100 FMCrossingsCollection class 102 FMCube class 102 FMCubesCollection class 106 FMHierarchiesCollection class 106 FMHierarchy class 107 FMMember class 112 FMMembersCollection class 114 FMTable class 114 FMTablesCollection class 122 FMUser class 98, 122 log file 93 setup 90 summary of classes 94 tables 92 working with objects 91 SAS Financial Management Add-In for Microsoft Excel configuring for SSL-enabled server 141 SAS Financial Management Java API 20 accessing object methods 22 AdminQuery class 24 AuditHistory class 29 authenticating the user 21 BaseApi class 31 BaseQuery class 33 CycleQuery class 35 error messages 23 FMQUERY macro 56 Form class 37 handling exceptions 23 instantiating an object 20 Javaobj 20, 22 JRE options 22 log file 23 METADATA PASSID function 21 Metadata class 44 Model class 45 picklist option 20 Solutions environment 22 summary of classes 23 user authentication 21 SAS Financial Management Studio configuring for SSL-enabled server 141 SAS Human Capital Management administering 1 SAS Human Capital Management Files SAS BI Dashboard DSX file 139

SAS Solutions Dimension Editor configuring for SSL-enabled server 141 SAS Solutions Services Add-In for Microsoft Office configuring for SSL-enabled server 141 SAS Strategy Management auditing levels 125 configuring auditing 125 creating an audit report 129 sas-environment.xml file and SSL 141 scorecards thresholds 17 Secure Sockets Layer See SSL (Secure Sockets Layer) SENDEVNT macro 15 SSL EnvironmentFactory.odcs.xml 141 SSL (Secure Sockets Layer) 131 applications 134 certificates 132 content mapping 136 EnvironmentFactory.xml 140 foundation services 138 in development environment 132 in production environment 132 Java desktop clients 141 managed servers 133 overview 132 references 132 remote portlets 133 remote services 136 SAS Content Server 135 SAS Human Capital Management files 139 sas-environment.xml 140 testing 143 stored processes

custom 6 description of 5 for custom cell actions 82 for SAS Financial Management reports 7 for workflow customizations 75 macros for 10, 12, 13, 14, 15 package results 7 registering 6 troubleshooting 16 uses for 5

Т

top-down workflow 70

V

validation example for workflow customizations 75

W

workflow See also workflow customizations actions 73 bottom-up 70 definition 69 top-down 70 workflow customizations 69 available actions 73 data validation example 75 JVM options 75 Pre and Post classes 72 programming hooks 72 resource file 73 steps 72 stored process 75, 78 148 Index

Your Turn

We welcome your feedback.

- If you have comments about this book, please send them to yourturn@sas.com. Include the full title and page numbers (if applicable).
- If you have comments about the software, please send them to suggest@sas.com.