

# MetaMap Manager User Guide

Release 8.1.3

November 2013



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# About This Manual

This manual is the *MetaMap Manager User Guide* for MetaSuite 8.1.3.  
It is part of the MetaSuite documentation set intended for MetaSuite Users.

## 1.1. Related Publications

The following table gives an overview of the complete MetaSuite documentation set.

Release Information	Release Notes 8.1.3
Installation Guides	<ul style="list-style-type: none"> <li>• BS2000/OSD Runtime Component</li> <li>• DOS/VSE Runtime Component</li> <li>• Fujitsu Windows Runtime Component</li> <li>• MicroFocus Windows Runtime Component</li> <li>• MicroFocus UNIX Runtime Component</li> <li>• OS/390 and Z/OS Runtime Component</li> <li>• OS/400 Runtime Component</li> <li>• VisualAge Windows Runtime Component</li> <li>• VisualAge UNIX Runtime Component</li> <li>• VMS Runtime Component</li> </ul>
User Guides	<ul style="list-style-type: none"> <li>• INI Manager User Guide</li> <li>• Installation and Setup Guide</li> <li>• Introduction Guide</li> <li>• MetaStore Manager User Guide</li> <li>• MetaMap Manager User Guide</li> <li>• Generator Manager User Guide</li> </ul>
Technical Guides	<ul style="list-style-type: none"> <li>• ADABAS File Access Guide</li> <li>• IDMS File Access Guide</li> <li>• IMS DLI File Access Guide</li> <li>• RDBMS File Access Guide</li> <li>• XML File Access Guide</li> <li>• Runtime Modules</li> <li>• User-defined Functions User Guide</li> </ul>

If you are unfamiliar with MetaSuite, the following technical description provides you with a brief overview.

### The MetaSuite System

MetaSuite is designed for data retrieval, extraction, conversion and reporting. It includes a workstation-based graphical user interface and a mainframe runtime component.

<b>MetaSuite Database Interfaces</b>	MetaSuite can access data from a number of database management systems, using the same commands, program structure and retrieval techniques used for non-database files. Each database interface is available as an optional enhancement to the base product.
<b>MetaMap Manager</b>	MetaMap Manager is the MetaSuite tool used to define models. Such models are intuitively built by describing overall program specifications, input file definitions (data and process) and target file definitions (data and process).
<b>MetaStore Manager</b>	MetaStore Manager is a tool that provides metadata maintenance and documentation services.
<b>Generator Manager</b>	The Generator Manager is the system administration tool. All kinds of basic functionalities and customization possibilities are supported by this tool.

# Purpose of MetaMap

MetaSuite is a data integration application that enables you to rapidly move large volumes of data from any Source to any Target Business Intelligence environment of your choice.

MetaMap Manager allows you to:

Activity	Sub-Activity/Meaning
Create MetaMap Models	<ul style="list-style-type: none"><li>• Select Data Sources and Data Targets available in the MetaSuite MetaStore.</li><li>• Create Data Targets manually</li><li>• Define mapping rules between Data Sources and Data Targets</li></ul>
Generate MetaSuite Programs	Generate the Model with a Generator for the platform where you will execute it.
Execute MetaSuite Transformation Programs	Execute the generated run script on the source platform. If the proper compile and file transfer procedures are provided, this can be done automatically.

# CHAPTER 3

## Key Notions

This section contains an explanation for the following key notions used by MetaMap Manager:

Notion	Description
Data Source	Your input data.
Data Target	Your output data.
Mapping Rule	A definition of a mapping from a source field to a target field. <i>Mapping</i> a field means copying its content.
Wizard	A built-in step-by-step function to perform a task.
Public Procedure	A Public Procedure can be called at any time in the programming sequence. The <i>DO</i> operator calls it to be executed once or in a loop. It is advised to use a Public Procedure if you have large blocks of logic or logic that has to be executed more than once.
Program Procedure	A Program Procedure can be called at two positions in your program: <ul style="list-style-type: none"><li>• At Program start: use it to initialize your work fields</li><li>• At Program end: use it to process job-level totals or statistics.</li></ul>
Path	Paths can be defined for Source Files that are: <ul style="list-style-type: none"><li>• SQL files: the Path indicates to the Model which Record Information the File contains.</li><li>• Multi-Record SQL files: the Path contains up to 50 Path Records in which you define inner joins between the File Records.</li><li>• Multi-Record non-SQL files: you can combine up to 50 Records of the same File into a Path. The purpose is to define the subordinate Records and the Relationships between the Records.</li></ul>
Command Language	MetaSuite specific language allowing the definition of procedures and mapping rules.

---

# Prerequisites for Using MetaMap

The following prerequisites must have been met before you can use MetaMap Manager. All procedures you need to follow to obtain this situation are described in the *Installation and Setup Guide* and the *MetaStore Manager User Guide*:

- MetaSuite program installed
- Repository created
- ODBC access to the Repository created
- Setup after installation, including Generator Manager, completed
- Required Data Sources and Data Targets defined in MetaStore
- Source Control database created and connected (optional)

If you want to maintain several versions of your Models, the Source Control database must be created and the connection between the MetaStore and the Source Control database must be established. See [Version Management with Source Control](#) on page 181.

# MetaMap Manager User Interface

This section provides an overview of the different elements of the MetaMap Manager User Interface.

- [Logging On to MetaMap Manager](#) (page 6)
- [Menu Bar](#) (page 9)
- [Main Toolbar](#) (page 11)
- [Wizard Toolbar](#) (page 13)
- [Developer Toolbar](#) (page 12)
- [Tree View Window](#) (page 13)
- [Context Menus](#) (page 18)
- [Workspace](#) (page 43)
- [Output](#) (page 43)
- [Statusbar](#) (page 44)
- [Docking a Window](#) (page 44)

## 5.1. Logging On to MetaMap Manager

1. Start *MetaMap Manager*.

The *MetaSuite Logon* window appears:



The screenshot shows a dialog box titled "MetaMap Manager Logon" with a close button (X) in the top right corner. The dialog contains a database icon and the text "Log on to the MetaStore Database". Below this, there are five input fields: "User ID" (containing "Metasuit"), "Password" (empty), "Data Source Name" (a dropdown menu showing "My MetaStore"), "Database" (containing "Metasuit"), and "Owner" (empty). At the bottom of the dialog are two buttons: "OK" and "Cancel".

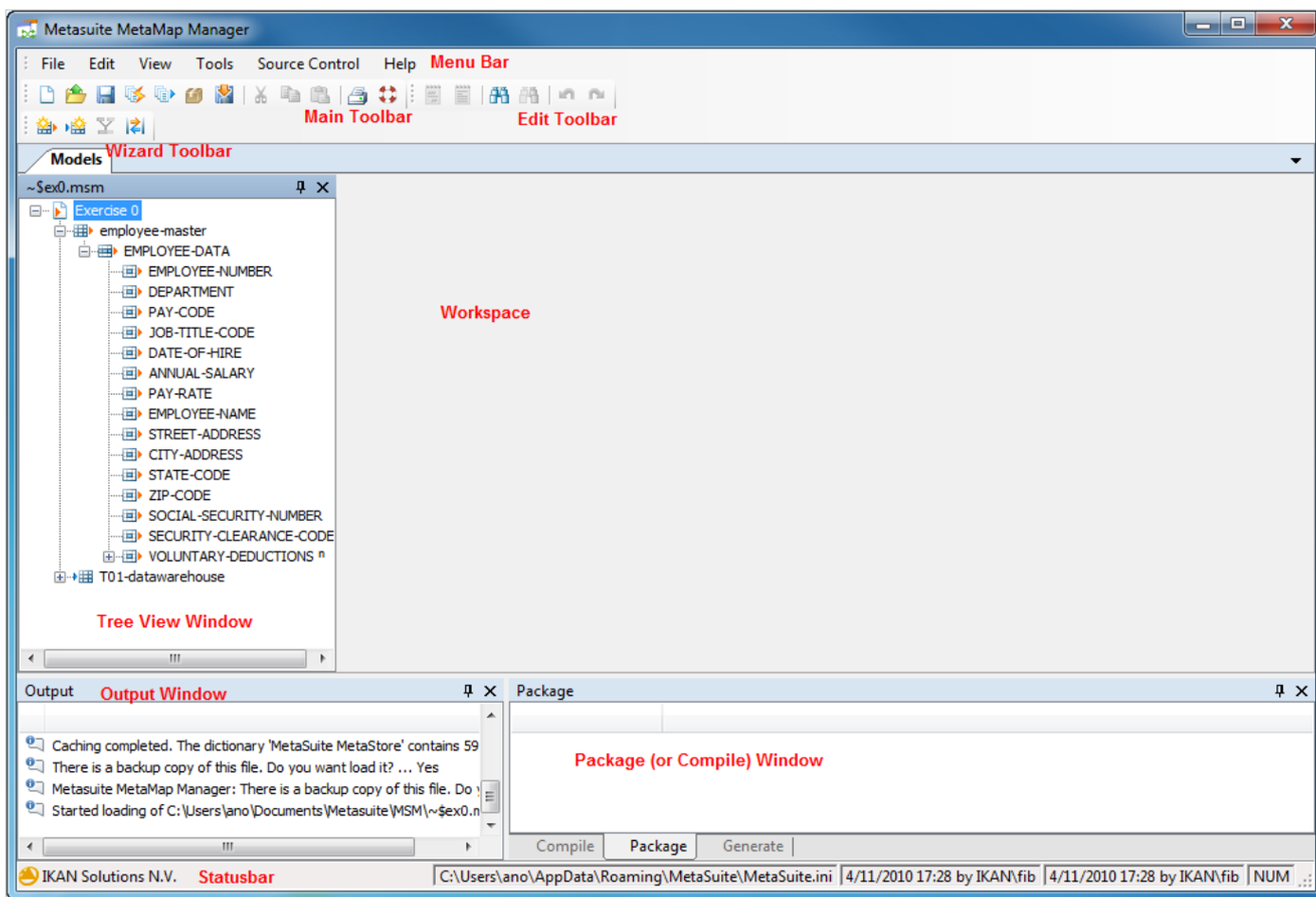
2. Fill out the fields as required:

Fields	Description
User ID	Enter the User ID you want to use to connect to the MetaSuite Repository through ODBC.
Password	Enter the password associated with the selected User ID.
Data Source Name	Select the required ODBC data source from the drop-down list. This drop-down list contains all DSNs defined on your machine.
Database	Enter the name of the database where the MetaSuite Repository is implemented.
Owner	Enter the name of the owner of the Repository Tables, if this Owner ID is different from the User ID.

**Note:** The default values that may be present in the fields match the ones defined during the installation of the program. For more information, refer to the *Installation and Setup Guide*.

3. Click OK.

The MetaMap Manager opening screen appears:



This screen contains the following elements:

Element	Description
<a href="#">Menu Bar</a> (page 9)	The Menu Bar gives access to the different MetaMap menus.
<a href="#">Main Toolbar</a> (page 11)	The Main Toolbar gives access to some frequently used options. These options can also be accessed from the Menu Bar.
<a href="#">Wizard Toolbar</a> (page 13)	The Wizard Toolbar gives access to the Wizards that can also be accessed from the Tools menu.
<a href="#">Developer Toolbar</a> (page 12)	The Developer Toolbar gives access to the frequently used options when working with the MetaSuite Definition Language. It is only visible when a Properties window allowing the introduction of these commands is displayed.
<a href="#">Tree View Window</a> (page 13)	The Tree View Window displays all opened MetaMap Models with their dependent Objects, such as Data Sources, Data Targets, Procedures, etc. If you just started working the Tree View Window is empty.
<a href="#">Workspace</a> (page 43)	In the Workspace, the Properties windows for the MetaMap Objects will be displayed. These windows can be used for verifying or updating the Properties. If you just started working the Workspace is empty.
<a href="#">Output</a> (page 43)	The Output window contains all messages generated during the current session of MetaMap.
<a href="#">Package/Compile/Generate Window</a> (page 43)	<ul style="list-style-type: none"> <li>• Generate window: When generating, this window will display the MXL and the generator errors.</li> <li>• Package window: When creating a package, the output of the package will be displayed in this window.</li> <li>• Compile window: When executing a compile script, the listing will be displayed in this window.</li> </ul>
<a href="#">Statusbar</a> (page 44)	If a Properties window for a specific MetaMap Object is active in the Workspace, the Statusbar displays when this MetaMap Object was created and updated for the last time.

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**Note:** If the Opening screen does not appear, this means that the *MetaSuite.ini* file is not available in the MetaSuite home folder. You will need to browse to a valid *.ini* file and click OK. For more information about default settings, refer to the *MetaSuite INI Manager Guide*.

---

## 5.2. Menu Bar

Once you have started MetaMap Manager, the Menu Bar is displayed at the top of the opening screen. It contains the following menus:

Menu	Description
File	<p>The <i>File</i> menu contains the following commands:</p> <ul style="list-style-type: none"> <li>• <i>New Model</i>: See <a href="#">MetaMap Models</a> on page 47.</li> <li>• <i>Open Model</i>: Use this option to open an existing Model from the list of available MetaMap Models.</li> <li>• <i>Generate Active Model</i>: See <a href="#">Transformation Programs</a> on page 163.</li> <li>• <i>Export Active Model to CDIF</i>: See <a href="#">Exporting a Model to CDIF format</a> on page 175.</li> <li>• <i>Package Active Model</i>: See <a href="#">Packaging a Model</a> on page 176.</li> <li>• <i>Save Active Model</i>: Use this option to save the active Model in its current state.</li> <li>• <i>Save Active Model As...:</i> Use this option to save the active Model under another name.</li> <li>• <i>Close Active Model</i>: Use this option to close the active Model without saving the changes.</li> <li>• <i>Close All Models</i>: Use this option to close all Models without saving the changes.</li> <li>• <i>Save Properties</i>: Use this option to save the Properties of the MetaMap Object, of which the Properties window is active in the Workspace.</li> <li>• <i>Print Tree</i>: Use this option to print the opened Models as they are currently displayed in the Tree View Window.</li> <li>• <i>Reconnect</i>: Use this option to connect to another MetaStore Repository. The connection to the current MetaStore Repository is terminated and the <i>MetaSuite Logon</i> window is displayed again.</li> <li>• List of recently opened Models.</li> <li>• <i>Exit</i>: Use this option to leave the program. If there are any unsaved changes to the Models, you will be asked if you want to save them now.</li> </ul>
Edit	<p>The <i>Edit</i> menu contains the following standard Windows commands:</p> <ul style="list-style-type: none"> <li>• <i>Undo</i></li> <li>• <i>Redo</i></li> <li>• <i>Cut</i></li> <li>• <i>Copy</i></li> <li>• <i>Paste</i></li> <li>• <i>Find</i></li> <li>• <i>Replace</i></li> </ul> <p>You can use these options to cut, copy, paste, find and replace text entries in Properties windows. You can also undo one of these actions. See <a href="#">Developer Toolbar</a> on page 12.</p>

Menu	Description
View	<p>The <i>View</i> menu contains the following commands. If a command is checked, the matching item is displayed:</p> <ul style="list-style-type: none"> <li>• <i>Main Toolbar</i>: See <a href="#">Main Toolbar</a> on page 11.</li> <li>• <i>Wizard Toolbar</i>: See <a href="#">Wizard Toolbar</a> on page 13.</li> <li>• <i>Edit Toolbar</i>: See <a href="#">Developer Toolbar</a> on page 12.</li> <li>• <i>Statusbar</i>: <a href="#">Statusbar</a> (page 44)</li> <li>• <i>Tree View Window</i>: <a href="#">Tree View Window</a> (page 13)</li> <li>• <i>Compile Window</i>: <a href="#">Package/Compile/Generate Window</a> (page 43)</li> <li>• <i>Package Window</i>: <a href="#">Package/Compile/Generate Window</a> (page 43)</li> <li>• <i>Generate Window</i>: <a href="#">Package/Compile/Generate Window</a> (page 43)</li> <li>• <i>Output</i>: <a href="#">Output</a> (page 43)</li> </ul> <p>By default, all commands (except the <i>Edit Toolbar</i>) are checked, meaning that all listed items are displayed on the screen. The <i>Edit Toolbar</i> can only be displayed if a Properties window allowing the introduction of <a href="#">MetaSuite Definition Language</a> (page 186) commands is opened in the Workspace.</p>
Tools	<p>The <i>Tools</i> menu contains the following commands:</p> <ul style="list-style-type: none"> <li>• <i>Options...:</i> See <a href="#">Display Options</a> on page 178.</li> <li>• <i>User Profile...:</i> Use this option to select another User Profile. See <a href="#">User Profiles</a> on page 180.</li> <li>• <i>Source Wizard</i>: See <a href="#">Source Wizard</a> on page 90.</li> <li>• <i>Target Wizard</i>: See <a href="#">Target Wizard</a> on page 125.</li> <li>• <i>Matching Wizard</i>: See <a href="#">Matching Wizard</a> on page 99.</li> <li>• <i>Mapping Wizard</i>: See <a href="#">Mapping Wizard</a> on page 130.</li> <li>• <i>Test Data Wizard</i>: See <a href="#">Test Data Wizard</a> on page 151.</li> </ul>
Source Control	<p>The <i>Source Control</i> menu contains the following commands:</p> <ul style="list-style-type: none"> <li>• Get Latest Version</li> <li>• Check Out</li> <li>• Check In</li> <li>• Undo Check Out</li> <li>• Add to Source Control</li> <li>• Open from Source Control</li> <li>• Show History</li> <li>• Show Status</li> <li>• Connect to Source Control</li> <li>• Disconnect from Source Control</li> <li>• SourceSafe</li> </ul> <p>For more information about these options, refer to <a href="#">Version Management with Source Control</a> (page 181).</p>
Help	<p>The <i>Help</i> menu contains the following commands:</p> <ul style="list-style-type: none"> <li>• <i>Contents</i>: Use this option to access the MetaMap online help.</li> <li>• <i>About</i>: this option provides the release number of MetaMap.</li> </ul>

## 5.3. Main Toolbar

If the *Main Toolbar* option in the *View* menu is selected, the Main Toolbar is displayed underneath the Menu Bar.

The Main Toolbar contains the following icons:

Icon	Meaning	Description
	New Model	You can use this option to create a new MetaMap Model. See <a href="#">MetaMap Models</a> on page 47.
	Open Model	You can use this option to open an existing MetaMap Model.
	Save Active Model	You can use this option to save the current settings of the active MetaMap Model in the MetaSuite MetaStore.
	Generate Active Model	You need to generate the active Model in order to obtain the MetaMap transformation program. See <a href="#">Transformation Programs</a> on page 163.
	Export Active Model to CDIF	You can export the active MetaMap Model to a CDIF format in order to obtain a .CDF file containing all Objects from your Model with their Relationships. See <a href="#">Exporting a Model to CDIF format</a> on page 175.
	Package Active Model	You can package the active Model in order to obtain the MetaMap Model (.msm), its text-format counterpart (.mxl), the generated run-script (.mrl), the generated COBOL code (.mgl) and a summary file (.mul) in the Package Folder (defined in the User Profile). See <a href="#">Packaging a Model</a> on page 176.
	Save Properties	Use this option to save the current Properties settings of the active MetaMap Object.
	Cut	You can use this standard Windows option to cut text sections in Properties windows.
	Copy	You can use this standard Windows option to copy text sections in Properties windows.
	Paste	You can use this standard Windows option to paste text sections in Properties windows.
	Print Tree	Print the opened MetaMap Models as they are currently displayed in the Tree View Window.
	Help	You can use this option to display a window with the version information of the MetaSuite MetaMap.

## 5.4. Developer Toolbar

The Developer Toolbar is displayed underneath the Menu Bar, if the active Properties window contains a text box allowing the definition of mapping rules (structured editor):

- When you are defining a [Target Field](#) (page 114), this is the *Value* text box.
- When you are defining a Procedure ([Record](#) (page 56), [File](#) (page 63), [Array](#) (page 71), [Target](#) (page 121), [Program](#) (page 144) or [Public](#) (page 148) Procedure), this is the *Commands* text box.

The Edit Toolbar contains the following icons:

Button	Meaning	Description
	Start/Stop Editing	Use this option to start or stop editing commands. You can also activate the Structured Editor by clicking the Properties window.
	Toggle Assisted Mode	Use this option to display or hide the list of valid commands.
	Find	Use this option to find the first occurrence of a specific object type in the Tree View, or to find a string in a <i>Value</i> or <i>Commands</i> text box.
	Find Next	Find the next occurrence.
	Find Previous	Find the previous occurrence.
	Replace	Use this option to search and optionally replace a string in a <i>Value</i> or <i>Commands</i> text box.
	Undo	Use this option to undo the last modification you performed in a <i>Value</i> or <i>Commands</i> text box.
	Redo	Use this option to redo the last modification you cancelled in a <i>Value</i> or <i>Commands</i> text box.
	Find Generator Message	When generating a Model, the generator messages are displayed in the tab. Use this option to easily find a message in the displayed generation listing.
	Find Next Generator Message	Use this option to find the next generator message.
	Find Previous Generator Message	Use this option to find the previous generator message.

## 5.5. Wizard Toolbar

If the *Wizard Toolbar* option in the *View* menu is checked, the Wizard Toolbar is displayed underneath the Menu Bar.

The Wizard Toolbar contains the following icons:

Icon	Meaning	Description
	Source Wizard	Use this option to add a Source to your Model using the Wizard. See <a href="#">Source Wizard</a> on page 90.
	Target Wizard	Use this option to add a Target to your Model using the Wizard. See <a href="#">Target Wizard</a> on page 125.
	Mapping Wizard	Use this option to define 1-to-1 mappings between Source and Target Fields. See <a href="#">Mapping Wizard</a> on page 130.
	Matching Wizard	Use this option to define Matchings between Source Files. Matching is only possible with this Wizard. See <a href="#">Matching Wizard</a> on page 99.
	Test Data Wizard	Use this option to select a sample of input records. See <a href="#">Test Data Wizard</a> on page 151.

## 5.6. Tree View Window

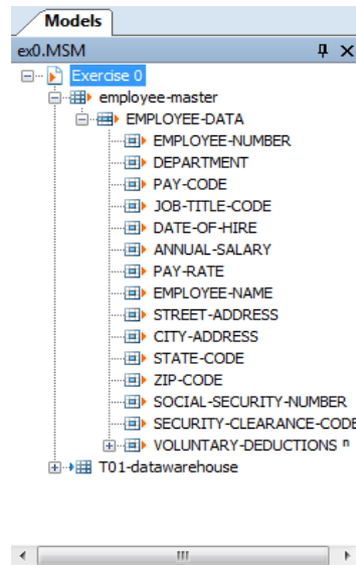
If the *Tree View Window* option in the *View* menu is checked, the Tree View Window is displayed in the upper left corner.

**Note:** As this is a dockable window, you can modify its position ([Docking a Window](#) (page 44)). You can also hide the window, by clicking the *Auto Hide* () icon in its upper right corner. Reclicking the *Auto Hide* () icon will restore the window to its original position.

The *Tree View Window* displays the hierarchical structure of a Model. You can open several Models at the same time. For easy navigation, a Tab will be available at the bottom of the Tree View Window for each open Model.

Click the  plus sign in front of the MetaMap Model symbol in order to expand it.

A screen similar to this one is displayed.



The following MetaMap Object Types exist:

Category	Symbol	Object Type	Reference
Source		Source File	See <a href="#">Source Files</a> on page 50.
		External Array	See <a href="#">External Arrays</a> on page 71.
		Parameter File or Structured Field	See <a href="#">Parameter Files</a> on page 83.
Target		Target File or Report	See <a href="#">Target Files or Reports</a> on page 104.
Procedures		Initial Program Procedure	See <a href="#">Program Procedures</a> on page 144.
		Read-Write Cycle Program Procedure	See <a href="#">Program Procedures</a> on page 144.
		End-of-Job Program Procedure	See <a href="#">Program Procedures</a> on page 144.
		Public Procedure	See <a href="#">Public Procedures</a> on page 148.
Work Field		Work Field	See <a href="#">Work Fields</a> on page 135.

For each of the Object Types a number of depending objects exist:

- [Object Types depending from a Source File](#) (page 15)
- [Object Types depending from an External Array](#) (page 16)
- [Object Types depending from a Parameter File](#) (page 16)
- [Object Types depending from a Target Field or Target Report](#) (page 16)
- [Object Types depending from a Work Field](#) (page 18)

## Object Types depending from a Source File

Dependent Object Type	Symbol	Reference
Source Record		See <a href="#">Source Records</a> on page 56.
Path		See <a href="#">Path</a> on page 67.
Input File Procedure		See <a href="#">File Procedures</a> on page 63.
End-of-File File Procedure		See <a href="#">File Procedures</a> on page 63.
First Contact File Procedure		See <a href="#">File Procedures</a> on page 63.
Initial Sort File Procedure		See <a href="#">File Procedures</a> on page 63.
Initial Extract File Procedure		See <a href="#">File Procedures</a> on page 63.
Initial Prepass File Procedure		See <a href="#">File Procedures</a> on page 63.

Among the Object Types depending on a Source File, Source Records and Paths may contain third-level Objects.

Click the  sign next to a Source Record to display its dependent Object Types:

Dependent Object Type	Symbol	Reference
Source Field		See <a href="#">Source Fields</a> on page 58.
Source Record Procedure		See <a href="#">Record Procedures</a> on page 61.

Click the  sign next to a Path to display its dependent Object Types:

Dependent Object Type	Symbol	Reference
Path Record		See <a href="#">Source Path Records</a> on page 69.

## Object Types depending from an External Array

The following table lists the possible Object Types that may depend on an External Array:

Dependent Object Type	Symbol	Reference
Source Record for an External Array		See <a href="#">Source Records for an External Array</a> on page 75.
Array Procedure		See <a href="#">Array Procedures</a> on page 79.
Path		It is not possible to define a Path for an External Array. Therefore this option is not available.

Among the Object Types depending on an External Array, the Source Records contain third-level Objects. Click the  sign next to a Source Record to display them:

Dependent Object Type	Symbol	Reference
Source Field for an External Array		See <a href="#">Source Fields for an External Array</a> on page 76.

## Object Types depending from a Parameter File

The following table lists the possible Object Types that may depend on a Parameter File:

Dependent Object Type	Symbol	Reference
Source Record for a Parameter File		See <a href="#">Source Records for a Parameter File</a> on page 85.

The Source Records contain third-level Objects. Click the  sign next to a Source Record to display them:

Dependent Object Type	Symbol	Reference
Source Field for a Parameter File		See <a href="#">Source Fields for a Parameter File</a> on page 87.

## Object Types depending from a Target Field or Target Report

The following table lists the possible Object Types that may depend on a Target File or Target Report:

Dependent Object Type	Symbol	Reference
Target Record		See <a href="#">Target Records</a> on page 111.

Dependent Object Type	Symbol	Reference
Title		See <a href="#">Target Titles</a> on page 119.
Heading		See <a href="#">Target Headings</a> on page 119.
Endpage		See <a href="#">Target End Pages</a> on page 120.
Target Procedure Detail Output Post		See <a href="#">Target Procedures</a> on page 121.
Target Procedure Detail Output Pre		See <a href="#">Target Procedures</a> on page 121.
Target Procedure End of File		See <a href="#">Target Procedures</a> on page 121.
Target Procedure End of Job		See <a href="#">Target Procedures</a> on page 121.
Target Procedure Initialization		See <a href="#">Target Procedures</a> on page 121.
Target Procedure Total Output Post		See <a href="#">Target Procedures</a> on page 121.
Target Procedure Total Output Pre		See <a href="#">Target Procedures</a> on page 121.

The Target Records contain third-level Objects. Click the  sign next to a Source Record to display them:

Dependent Object Type	Symbol	Meaning
Mapped Target Field		A Mapped Target Field is a Target Field, for which mapping rules have been defined. See <a href="#">Target Fields</a> on page 114.
Unmapped Target Field		An Unmapped Target Field is a Target Field, for which mapping rules have not yet been defined. See <a href="#">Target Fields</a> on page 114. If a Target Field has not been mapped, when the MetaMap Program is generated, it will contain the default value: <ul style="list-style-type: none"> <li>• Numeric fields: zeroes</li> <li>• Alphanumeric fields: spaces</li> </ul> It is not mandatory to map the Target Fields in this way. Mappings can be defined in other ways as well.
Accumulated Target Field		An Accumulate Target Field is a mapped Target Field. Instead of providing detailed information, the Target Field will contain accumulated data. See <a href="#">Target Fields</a> on page 114.

## Object Types depending from a Work Field

The following table lists the Object Type that may depend on a Work Field:

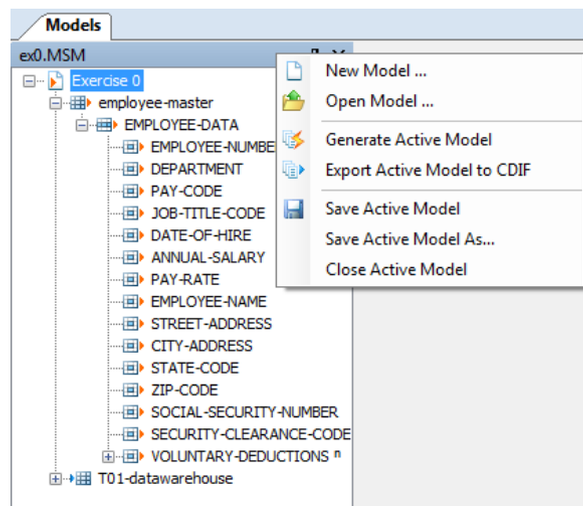
Dependent Object Type	Symbol	Meaning
Subfield		See <a href="#">Subfields</a> on page 142.

## 5.7. Context Menus

This section provides an overview of the context menus which you access by right-clicking an element.

### Tree View - Title Bar

If you right-click the Model Name in the Title Bar, the following context menu is displayed:



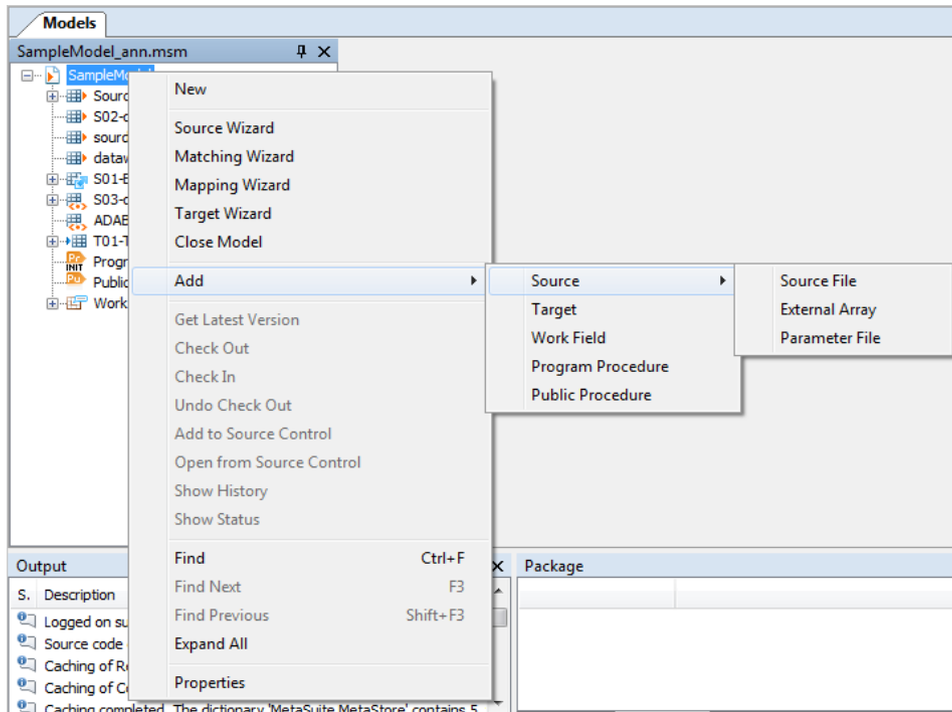
These options have the following meaning:

Option	Meaning
New Model	Select this option to create a new Model. See <a href="#">MetaMap Models</a> on page 47.
Open Model	Select this option to open an existing Model. The list of existing Models (with the .msm extension) available in the standard Model directory is displayed. You typically open an existing Model if you want to verify or modify its settings.
Generate Active Model	Select this option to generate the selected Model. You need to generate a Model in order to obtain the MetaSuite program that will actually perform the data transformation. See <a href="#">Transformation Programs</a> on page 163.
Export Active Model to CDIF	Select this option to export the selected Model to a CDIF format. You can do this in order to obtain a .CDF file containing all Objects from your Model with their Relationships. See <a href="#">Exporting a Model to CDIF format</a> on page 175. <b>Note:</b> You need to register a Model before you can export it to CDIF.

Option	Meaning
Save Active Model	Select this option to save the selected Model with its current settings.
Save Active Model As	Select this option to save the selected Model under another name.
Close Active Model	Select this option to close the selected Model. If there are any unsaved changes, you will be asked if you want to save them or not.

## Model Name Context Menu

If you right-click the Model name in the Tree View window, the following context menu is displayed:



These options have the following meaning:

Option	Meaning
New	Select this option to create a new Model. See <a href="#">MetaMap Models</a> on page 47.
Close Model	Select this option to close the Model.
Source Wizard	Select this option to start the Source Wizard. The Source Wizard can assist you in selecting your data sources. See <a href="#">Source Wizard</a> on page 90.
Mapping Wizard	Select this option to start the Mapping Wizard. The Mapping Wizard can assist you in defining one-to-one mappings between Source and Target Fields. See <a href="#">Mapping Wizard</a> on page 130.
Test Data Wizard	Use this option to select a sample of input records. See <a href="#">Test Data Wizard</a> on page 151.
Target Wizard	Select this option to start the Target Wizard. The Target Wizard can assist you in defining your Data Targets. See <a href="#">Target Wizard</a> on page 125.

Option	Meaning
Add > Source > Source File	Select this option to add a Source File to the Model. See <a href="#">Source Files</a> on page 50.
Add > Source > External Array	Select this option to add an External Array to the Model. See <a href="#">External Arrays</a> on page 71.
Add > Source > Parameter File	Select this option to add a Parameter File to the Model. See <a href="#">Parameter Files</a> on page 83.
Add > Target	Select this option to add a Target (File or Report) to the Model. See <a href="#">Data Targets</a> on page 104.
Add > Work Field	Select this option to add a Work Field to the Model. See <a href="#">Work Fields</a> on page 135.
Add > Program Procedure	Select this option to add a Program Procedure to the Model. See <a href="#">Program Procedures</a> on page 144. There can be only one Initial Program Procedure and one End-of-Job Program Procedure.
Add > Public Procedure	Select this option to add a Public Procedure to the Model. See <a href="#">Public Procedures</a> on page 148.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects in the Model.
Properties	Select this option to display the Model's Properties window. You typically display this window to verify or modify its settings. See <a href="#">MetaMap Models</a> on page 47. You can also access the Properties window by double-clicking the MetaMap Object.

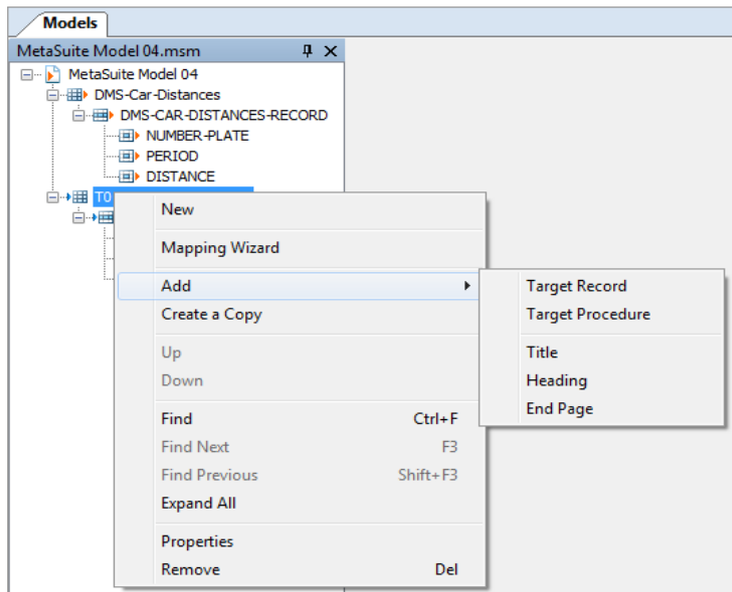
In case you are using a Source Control System, the following options will also be available. If not, those options are greyed out. For more information, refer to the chapter [Version Management with Source Control](#) (page 181).

Option	Meaning
Get Latest Version	Select this option to get the latest version of the Model.
Check In	Select this option to check in a Model.
Check Out	Select this option to check out a Model.
Undo Check Out	Select this option to undo the check-out of a Model.
Add to Source Control	Select this option to add a Model to Source Control. For more information on Version Management, refer to the chapter <a href="#">Version Management with Source Control</a> (page 181).
Open from Source Control	Select this option to open a Model which is already under Source Control.

Option	Meaning
Show History	Select this option to display the history for the Model.
Show Status	Select this option to display the status of the Model.

## Source File Context Menu

If you right-click a Source File name in the Tree View window, the following context menu is displayed:

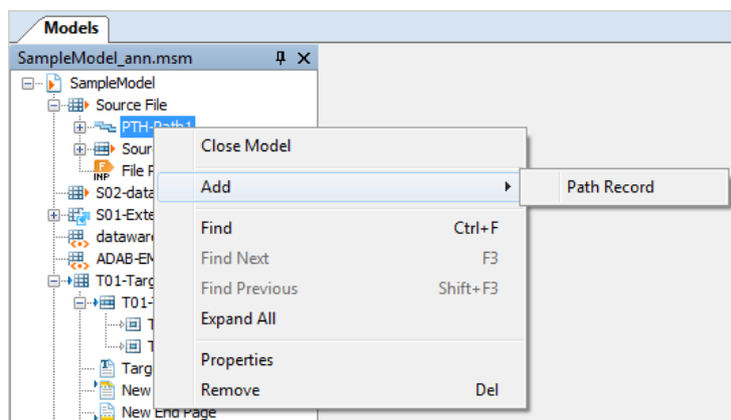


Option	Meaning
New	Select this option to add a Source File to the Model. See <a href="#">Source Files</a> on page 50.
Source Wizard	Select this option to start the Source Wizard. The Source Wizard can assist you in selecting your data sources. See <a href="#">Source Wizard</a> on page 90.
Add > Path	Select this option to add a Path to the Source File. The purpose of a Path depends on the Source File type. There can only be one Path for a Source File. If a Path has already been defined, the <i>Path</i> option will not be active in the context menu.
Add > File Procedure	Select this option to add a File Procedure to the Source File. A File Procedure is used to manipulate the Source File before it is processed. See <a href="#">File Procedures</a> on page 63. There can only be one File Procedure of each type ( <i>Initial</i> , <i>Input</i> and <i>End-of-File</i> ) for a Source File.
Add > Source Record	Select this option to add a Source Record to the Source File. Only Source Records belonging to the Dictionary File that have not yet been assigned to the Source File can be added.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.

Option	Meaning
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source File's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Files</a> on page 50. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Source File from the MetaMap Model.

## Path Context Menu

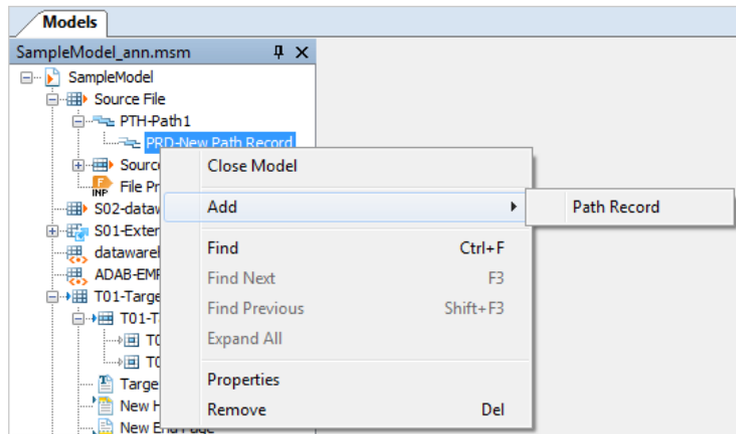
If you right-click a Path name in the Tree View window, the following context menu is displayed:



Option	Meaning
Add > Path Record	Select this option to add a Path Record. See <a href="#">Source Path Records</a> on page 69.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand all	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Path's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Path</a> on page 67. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove this Path.

## Path Record Context Menu

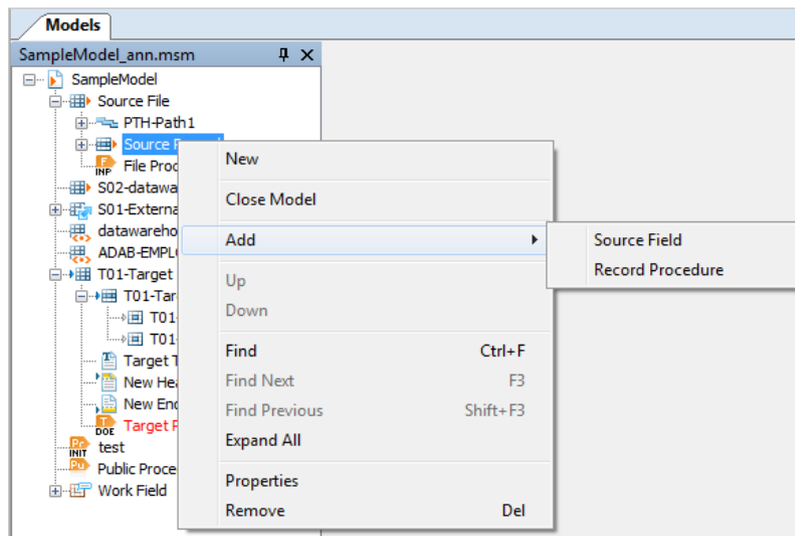
If you right-click a Path Record name in the Tree View window, the following context menu is displayed:



Option	Meaning
Add > Path Record	Select this option to add a Path Record. See <a href="#">Source Path Records</a> on page 69.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand all	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Path Record's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Path Records</a> on page 69. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove this Path Record.

## Source Record Context Menu

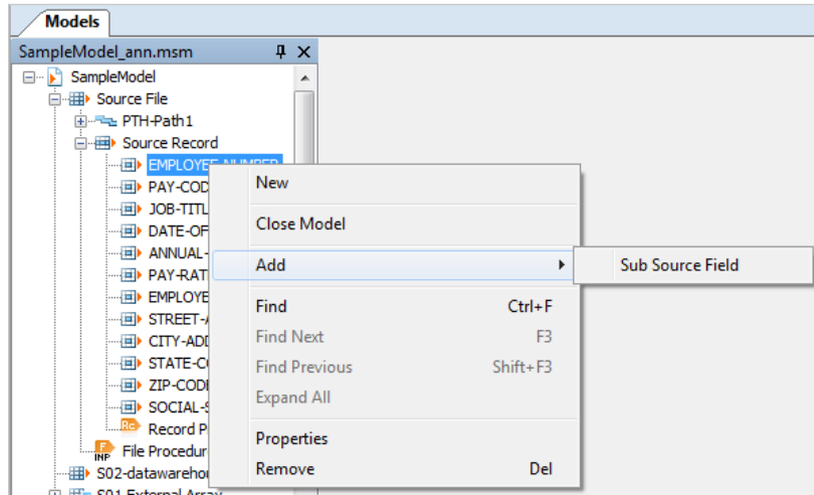
If you right-click a Source Record name belonging to a Source File in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a Source Record. See <a href="#">Source Records</a> on page 56.
Add > Source Field	Select this option to add a Source Field. See <a href="#">Source Fields</a> on page 58.
Add > Record Procedure	Select this option to add a Record Procedure. A Record Procedure can be used to manipulate a Record in a Multi-Record Source File before it is processed. If a Source File contains just one Record, there is no difference between an Input File Procedure and Record Procedure. See <a href="#">Record Procedures</a> on page 61. There is only one type of Record Procedure (i.e. <i>Input</i> ) and there can only be one Record Procedure for a Source Record.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source Record's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Files</a> on page 50. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove this Source Record.

## Source Field Context Menu

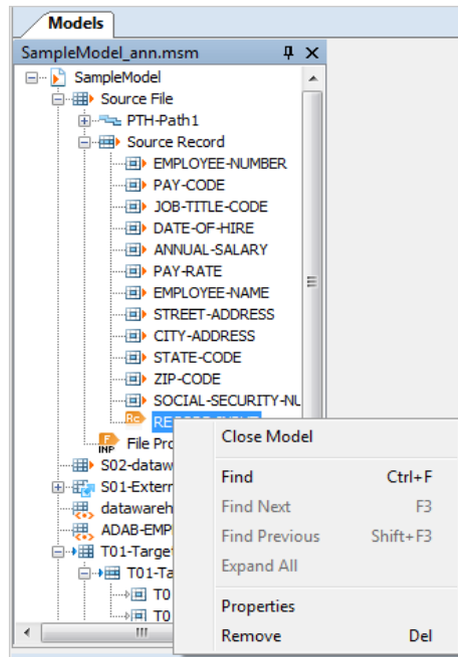
If you right-click a Source Field name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a Source Field. See <a href="#">Source Fields</a> on page 58.
Add > Sub Source Field	Select this option to add a Subsource Field. In the current version of MetaSuite, all fields and subfields are automatically added when adding a record. In earlier versions however, you had to add all fields one by one. This option can be used, for example, to add subfields to old Models.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source Field's Properties window. You typically display this window to verify or modify its settings. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Source Field.

## Record Procedure Context Menu

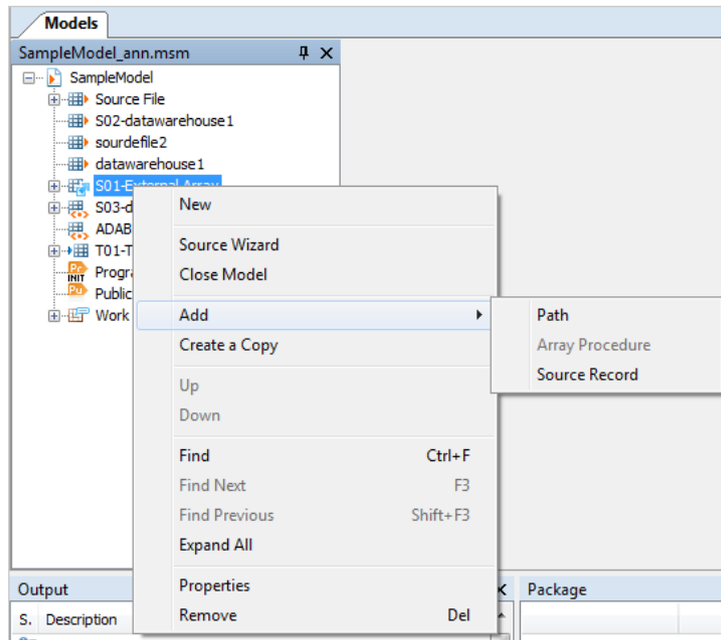
If you right-click a Record Procedure name in the Tree View window, the following context menu is displayed:



Option	Meaning
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Record Procedure's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Record Procedures</a> on page 61. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to delete the selected Record Procedure.

## External Array Context Menu

If you right-click an External Array name in the Tree View window, the following context menu is displayed:

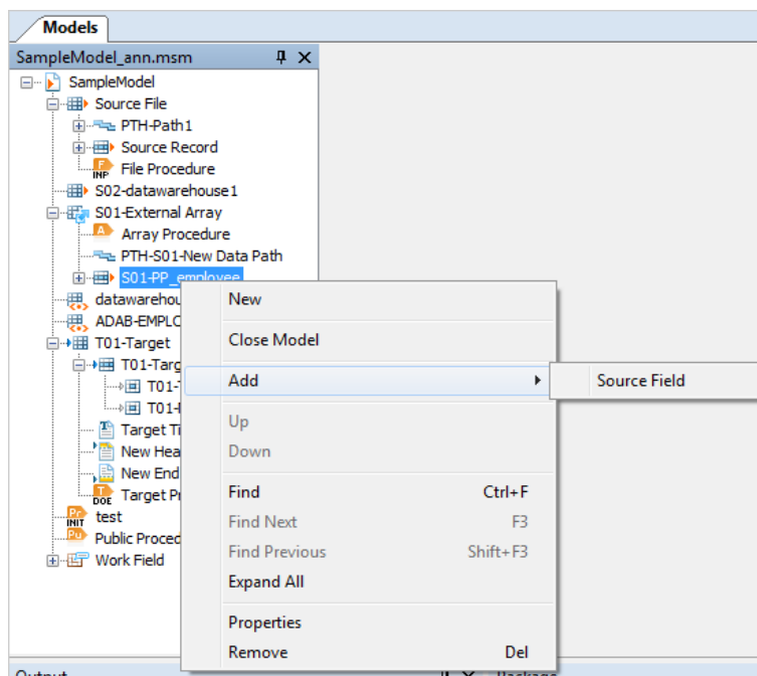


Option	Meaning
New	Select this option to add an External Array to the Model. See <a href="#">External Arrays</a> on page 71.
Source Wizard	Select this option to start the Source Wizard. The Source Wizard can assist you in selecting your data sources. See <a href="#">Source Wizard</a> on page 90.
Add > Path	It is not possible to add a Path to an External Array. Therefore this option is not active.
Add > Array Procedure	Select this option to add an Array Procedure to the External Array. An Array Procedure is used to program additional logic to the Array. See <a href="#">Array Procedures</a> on page 79. There can only be one Array Procedure for an External Array.
Add > Source Record	Select this option to add a Source Record to the External Array. Only Source Records belonging to the Dictionary File that have not yet been assigned to the External Array can be added. See <a href="#">Source Records for an External Array</a> on page 75.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.

Option	Meaning
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the External Array's Properties window. You typically display this window to verify or modify its settings. See <a href="#">External Arrays</a> on page 71. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected External Array from the MetaMap Model.

## External Array Source Record Context Menu

If you right-click a Source Record name belonging to an External Array in the Tree View window, the following context menu is displayed:

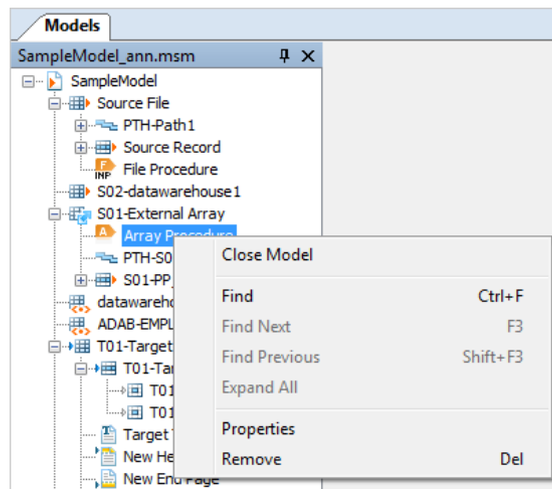


Option	Meaning
New	Select this option to add a Source Record for the External Array. See <a href="#">Source Records for an External Array</a> on page 75.
Add > Source Field	Select this option to add a Source Field to this Source Record. See <a href="#">Source Fields for an External Array</a> on page 76.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.

Option	Meaning
Expand all	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source Record's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Records</a> on page 56. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to delete this Source Record.

## Array Procedure Context Menu

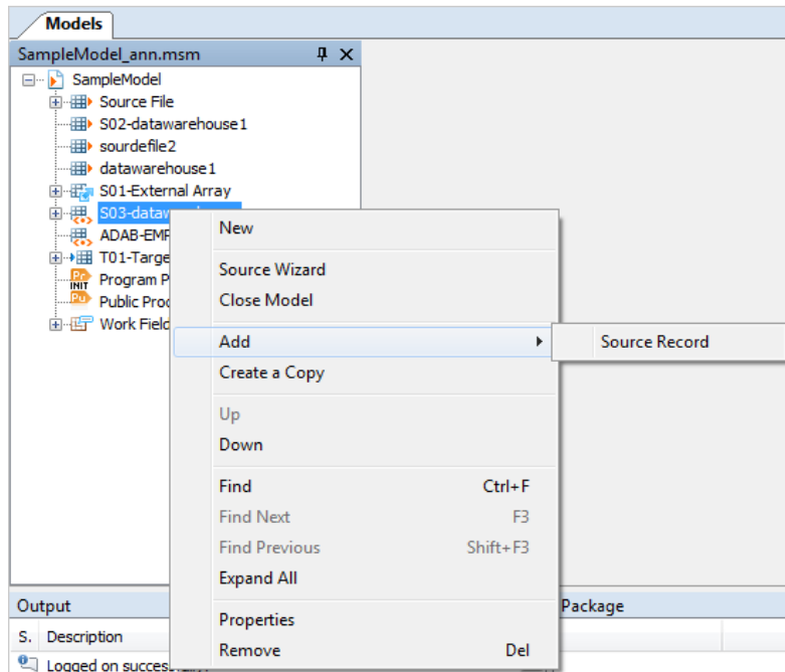
If you right-click an Array Procedure name in the Tree View window, the following context menu is displayed:



Option	Meaning
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Array Procedure's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Array Procedures</a> on page 79. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove this External Array Procedure.

## Parameter File Context Menu

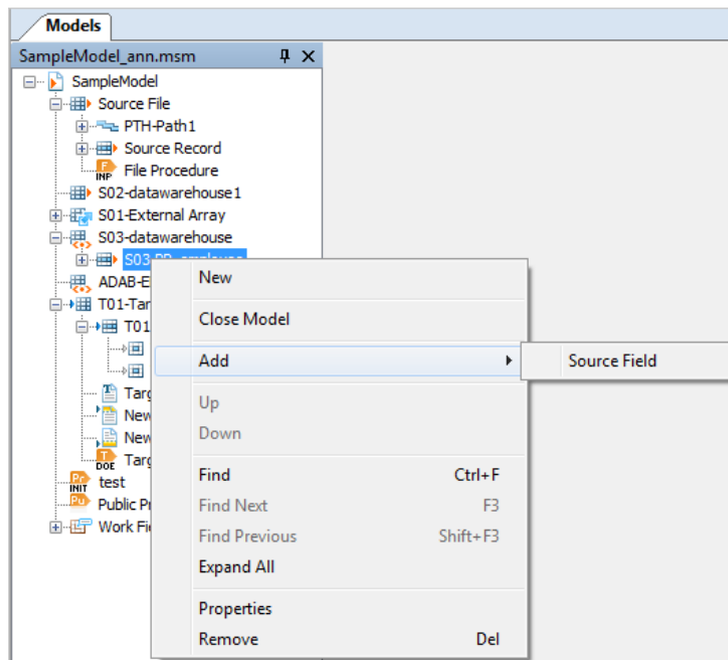
If you right-click a Parameter File name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a Parameter File to the Model. See <a href="#">Parameter Files</a> on page 83.
Source Wizard	Select this option to start the Source Wizard. The Source Wizard can assist you in selecting your data sources. See <a href="#">Source Wizard</a> on page 90.
Add > Source Record	Select this option to add a Source Record to the Parameter File. See <a href="#">Source Records for a Parameter File</a> on page 85. There can only be one Source Record for a Parameter File.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Parameter File's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Parameter Files</a> on page 83. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Parameter File from the MetaMap Model.

## Parameter File Record Context Menu

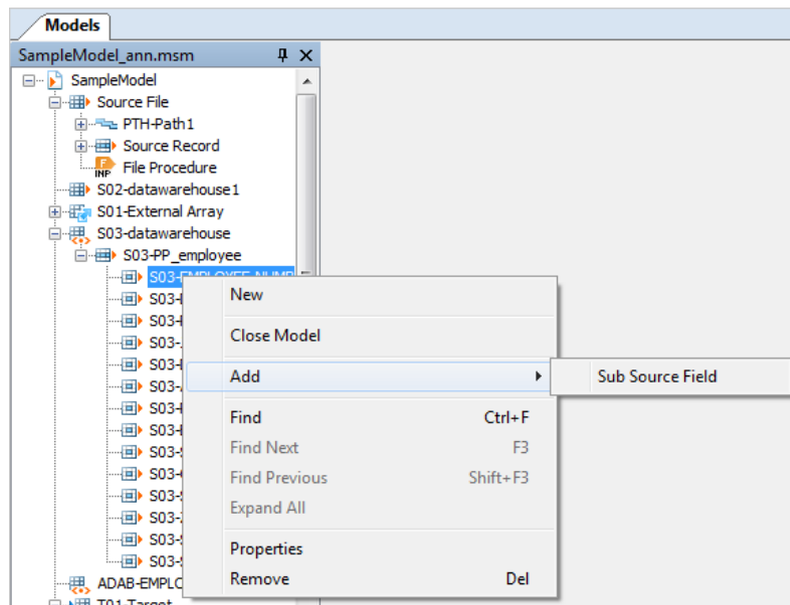
If you right-click a Source Record name belonging to Parameter File in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a Source Record. See <a href="#">Source Records for a Parameter File</a> on page 85.
Add > Source Field	Select this option to add a Source Field. See <a href="#">Source Fields for a Parameter File</a> on page 87.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand all	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source Record's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Records for a Parameter File</a> on page 85. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to delete this Source Record.

## Parameter File Field Context Menu

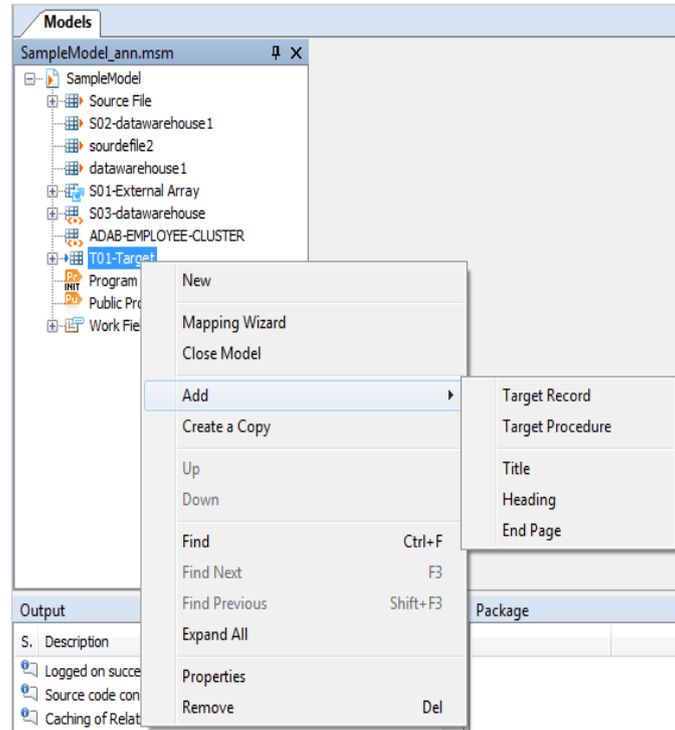
If you right-click a Source Field name belonging to Parameter File in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a Source Field. See <a href="#">Source Fields for a Parameter File</a> on page 87.
Add > Sub Source Field	Select this option to add a Subsource Field. In the current version of MetaSuite, all fields and subfields are automatically added when adding a record. In earlier versions however, you had to add all fields one by one. This option can be used, for example, to add subfields to old Models.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Source Field's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Source Fields for a Parameter File</a> on page 87. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to delete this Source Field.

## Target Context Menu

If you right-click a Target name in the Tree View window, the following context menu is displayed:

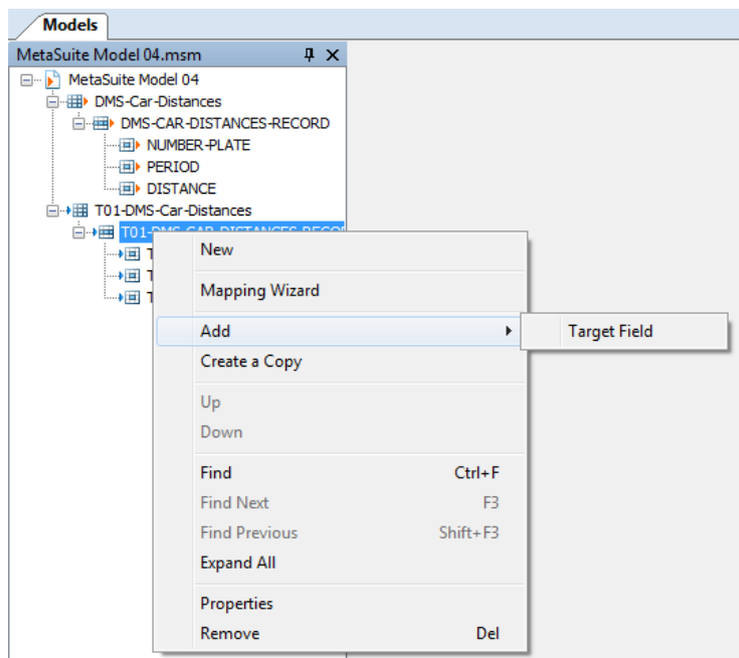


Option	Meaning
New	Select this option to add a Target to the Model. See <a href="#">Data Targets</a> on page 104.
Mapping Wizard	Select this option to start the Mapping Wizard. The Mapping Wizard can assist you in defining one-to-one mappings between Source and Target Fields. See <a href="#">Mapping Wizard</a> on page 130.
Add > Target Record	Select this option to add a Target Record to the Target. See <a href="#">Target Records</a> on page 111.
Add > Target Procedure	Select this option to add a Target Procedure to the Target. A Target Procedure is used to define additional logic that will be executed before or after the logic defined in the Value text box available on the Target Field Properties windows. See <a href="#">Target Procedures</a> on page 121. There can only be one Target Procedure of each type for a Target File: <ul style="list-style-type: none"> <li>• Detail Output Post (DOT)</li> <li>• Detail Output Pre (DOE)</li> <li>• End of File (EOF)</li> <li>• End of Job (EOJ)</li> <li>• Initialization (INIT)</li> <li>• Total Output Post (TOT)</li> <li>• Total Output Pre (TOE)</li> </ul>
Add > Title	Select this option to define a Title for the Target. See <a href="#">Target Titles</a> on page 119.
Add > Heading	Select this option to define a Heading for the Target. See <a href="#">Target Headings</a> on page 119.

Option	Meaning
Add > EndPage	Select this option to define an EndPage for the Target. See <a href="#">Target End Pages</a> on page 120.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand all	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Target's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Data Targets</a> on page 104. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Target from the MetaMap Model.

## Target Record Context Menu

If you right-click a Target Record name in the Tree View window, the following context menu is displayed:

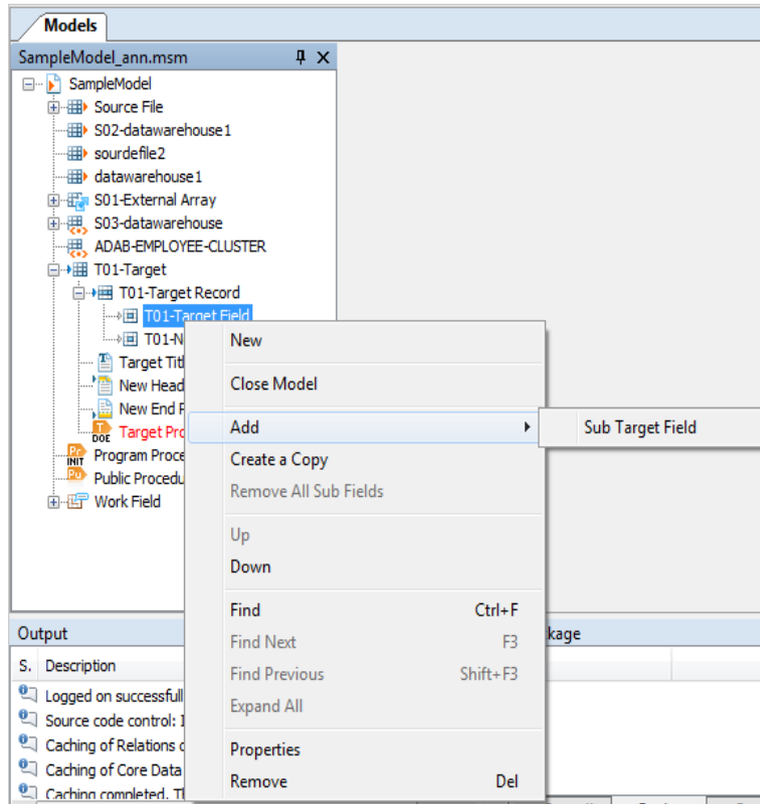


Option	Meaning
New	Select this option to add a Record to the selected Target. See <a href="#">Target Records</a> on page 111.

Option	Meaning
Mapping Wizard	Select this option to start the Mapping Wizard. The Mapping Wizard can assist you in defining one-to-one mappings between Source and Target Fields. See <a href="#">Mapping Wizard</a> on page 130.
Add > Target Field	Select this option to add a Target Field to the selected Target Record. See <a href="#">Target Fields</a> on page 114.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Target Record's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Target Records</a> on page 111. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Target Record from the MetaMap Model.

## Target Field Context Menu

If you right-click a Target Field name in the Tree View window, the following context menu is displayed:



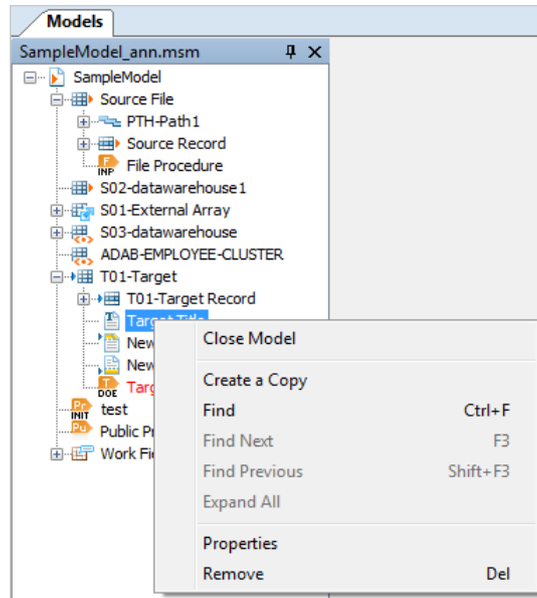
Option	Meaning
New	Select this option to add a new Target Field. See <a href="#">Target Fields</a> on page 114.
Add > Sub Target Field	Select this option to add a Sub Target Field.
Create a Copy	Select this option to create a copy of the Model.
Remove All Sub Fields	Select this option to remove all sub fields.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Target Field's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Target Fields</a> on page 114. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Target Field.

Option	Meaning
Remove Field Mapping	Select this option to remove the Field Mapping.

## Target Title, Heading and End Page Context Menu

**Note:** These options are only relevant for Report Files.

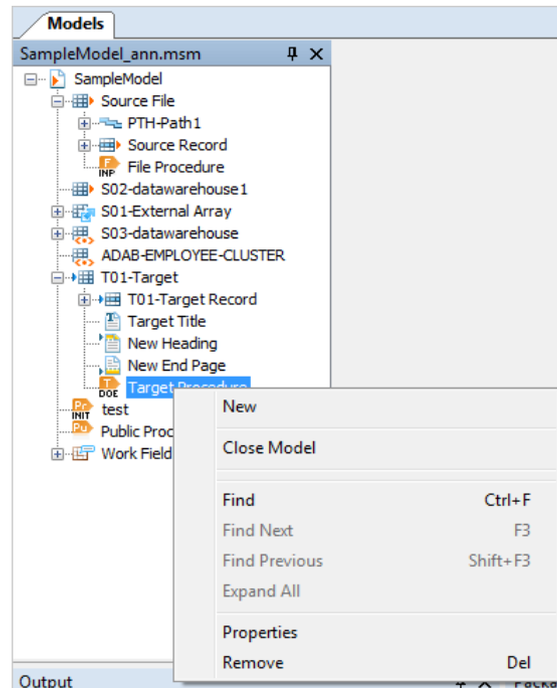
If you right-click a Target Title, Heading or End Page name in the Tree View window, the following context menu is displayed:



Option	Meaning
Create a Copy	Select this option to create a copy of the Model.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Target Title's, Heading's or EndPage's Properties window. You typically display this window to verify or modify its settings. Please refer to <a href="#">Target Titles</a> (page 119), <a href="#">Target Headings</a> (page 119) and <a href="#">Target End Pages</a> (page 120). You can also access the appropriate Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Target Title, Heading or EndPage.

## Target Procedure Context Menu

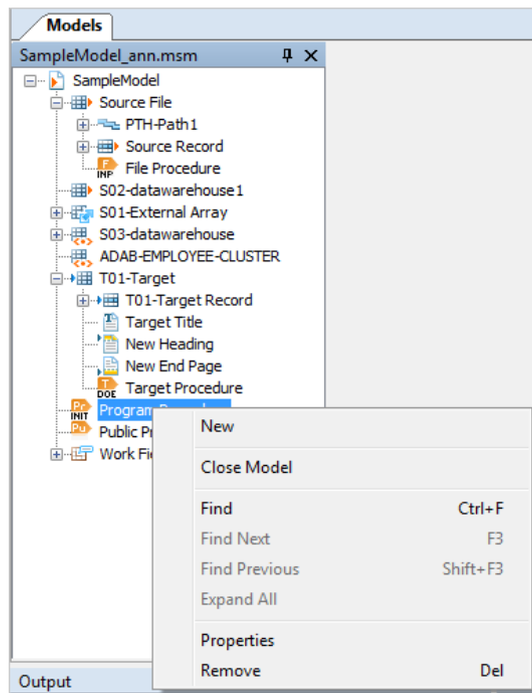
If you right-click a Target Procedure name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a new Target Procedure. See <a href="#">Target Procedures</a> on page 121.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Target Procedure's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Target Procedures</a> on page 121. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Target Procedure.

## Program Procedure Context Menu

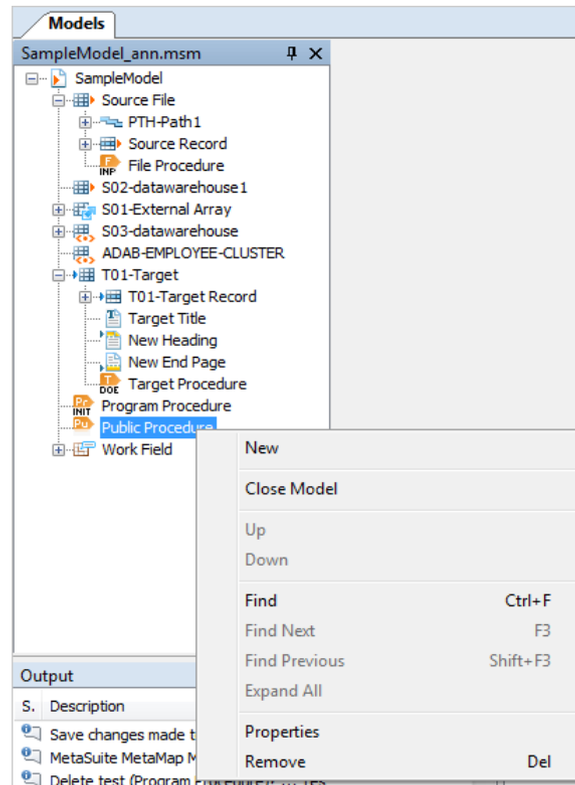
If you right-click a Program Procedure name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a new Program Procedure. See <a href="#">Target Procedures</a> on page 121.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Program Procedure's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Program Procedures</a> on page 144. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Program Procedure.

## Public Procedure Context Menu

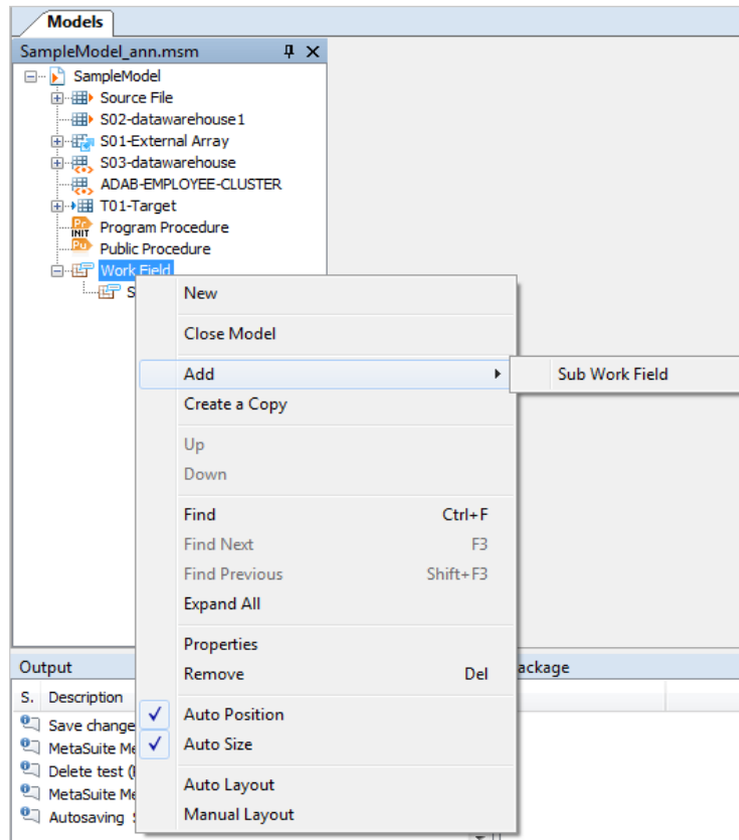
If you right-click a Public Procedure name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a new Public Procedure. See <a href="#">Public Procedures</a> on page 148.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Public Procedure's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Public Procedures</a> on page 148. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Public Procedure.

## Work Field Context Menu

If you right-click a Work Field name in the Tree View window, the following context menu is displayed:

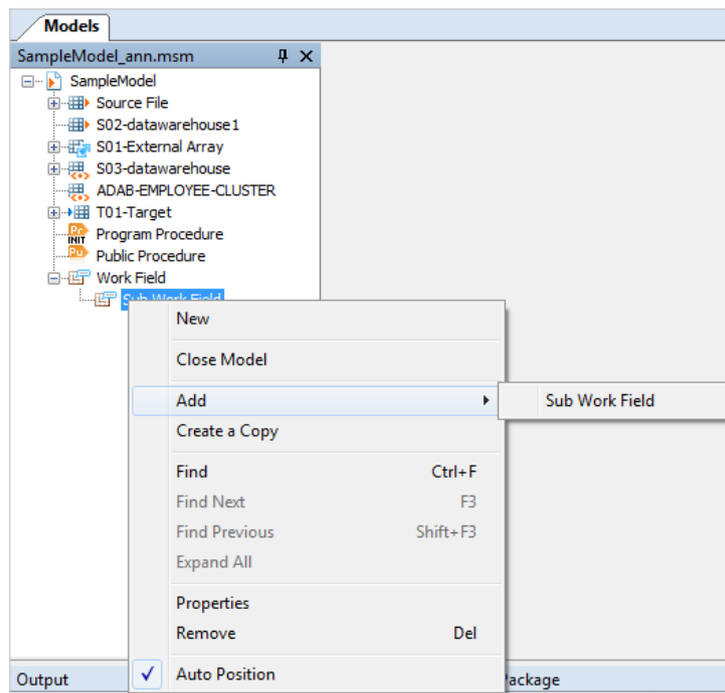


Option	Meaning
New	Select this option to add a new Work Field. See <a href="#">Work Fields</a> on page 135.
Add > Sub Work Field	Select this option to add a Subfield to the selected Work Field. A Subfield can be used to divide the Workfield in several parts. See <a href="#">Subfields</a> on page 142.
Create a Copy	Select this option to create a copy of the Model.
Up Down	The <i>Up</i> and <i>Down</i> options allow to reorder objects. In the Tree View, the objects are ordered per type. If there are at least two objects of the same type, the <i>Up</i> and <i>Down</i> options become available. You can only reorder objects of the same type.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.
Properties	Select this option to display the Work Field's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Work Fields</a> on page 135. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Work Field.

Option	Meaning
Auto Position	<p>The auto-calculate position functionality. Flagging this option makes it possible to automatically calculate the position. In most cases this results in the end position of the last field +1.</p> <p>There are some exceptions to this standard rule:</p> <ul style="list-style-type: none"> <li>• The first field has no predecessor. Obviously, in this case the position will be 1.</li> <li>• Redefines: in this case the position of the "redefined" field will be taken.</li> <li>• Subfields: this is in fact a variation of redefines. The first subfield will have the same position as the group field it belongs to. The second subfield will follow the standard rule.</li> </ul>

## Sub Work Field Context Menu

If you right-click a Subfield name in the Tree View window, the following context menu is displayed:



Option	Meaning
New	Select this option to add a new Subfield to the Work Field. See <a href="#">Subfields</a> on page 142.
Add > Sub Work Field	Select this option to add an existing Subfield within a Subfield.
Create a Copy	Select this option to create a copy of the Model.
Find	Use this option to find the first occurrence of a specific object type.
Find Next	Use this option to find the next occurrence of a specific object type.
Find Previous	Use this option to find the previous occurrence of a specific object type.
Expand All	Select this option to expand all MetaMap Objects belonging to the selected Object.

Option	Meaning
Properties	Select this option to display the Subfield's Properties window. You typically display this window to verify or modify its settings. See <a href="#">Subfields</a> on page 142. You can also access the Properties window by double-clicking the MetaMap Object.
Remove	Select this option to remove the selected Subfield.
Auto Position	Flagging this option makes it possible to automatically calculate the position. In most cases this results in the end position of the last field +1. There are some exceptions to this standard rule: <ul style="list-style-type: none"> <li>• The first field has no predecessor. Obviously, in this case the position will be 1.</li> <li>• Redefines: in this case the position of the "redefined" field will be taken.</li> <li>• Subfields: this is in fact a variation of redefines. The first subfield will have the same position as the group field it belongs to. The second subfield will follow the standard rule.</li> </ul>

## 5.8. Workspace

The *Workspace* is the grey zone next to the Tree View Window, when all Windows are docked. This area is used to display Properties windows, when you are working with MetaMap Objects.

## 5.9. Output

If the *Output* option in the *View* menu is checked, the Output window is by default displayed in the lower half of the screen.

The Output window contains all messages generated during the current session of MetaMap.

## 5.10. Package/Compile/Generate Window

- Generate window:  
When generating, this window will display the MXL and the generator errors.
- Package window:  
When creating a package, the output of the package will be displayed in this window.
- Compile window:  
When executing a compile script, the listing will be displayed in this window.

## 5.11. Statusbar

If the *Statusbar* option in the *View* menu is checked, the Statusbar is displayed in the bottom right corner of the screen.

If the Properties window of an MetaMap Object (a Model, a Source File, a Procedure, etc.) is the active window in the Workspace, the Statusbar contains the following information for this Object:

- Creation timestamp
- Last Update timestamp

Both timestamps are displayed in the following format: *YYYY-MM-DD-HH.MM*, Where:

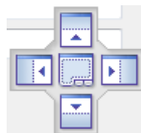
- *YYYY* indicates the year
- *MM* indicates the month
- *DD* indicates the day
- *HH* indicates the hours
- *MM* indicates the minutes

## 5.12. Docking a Window

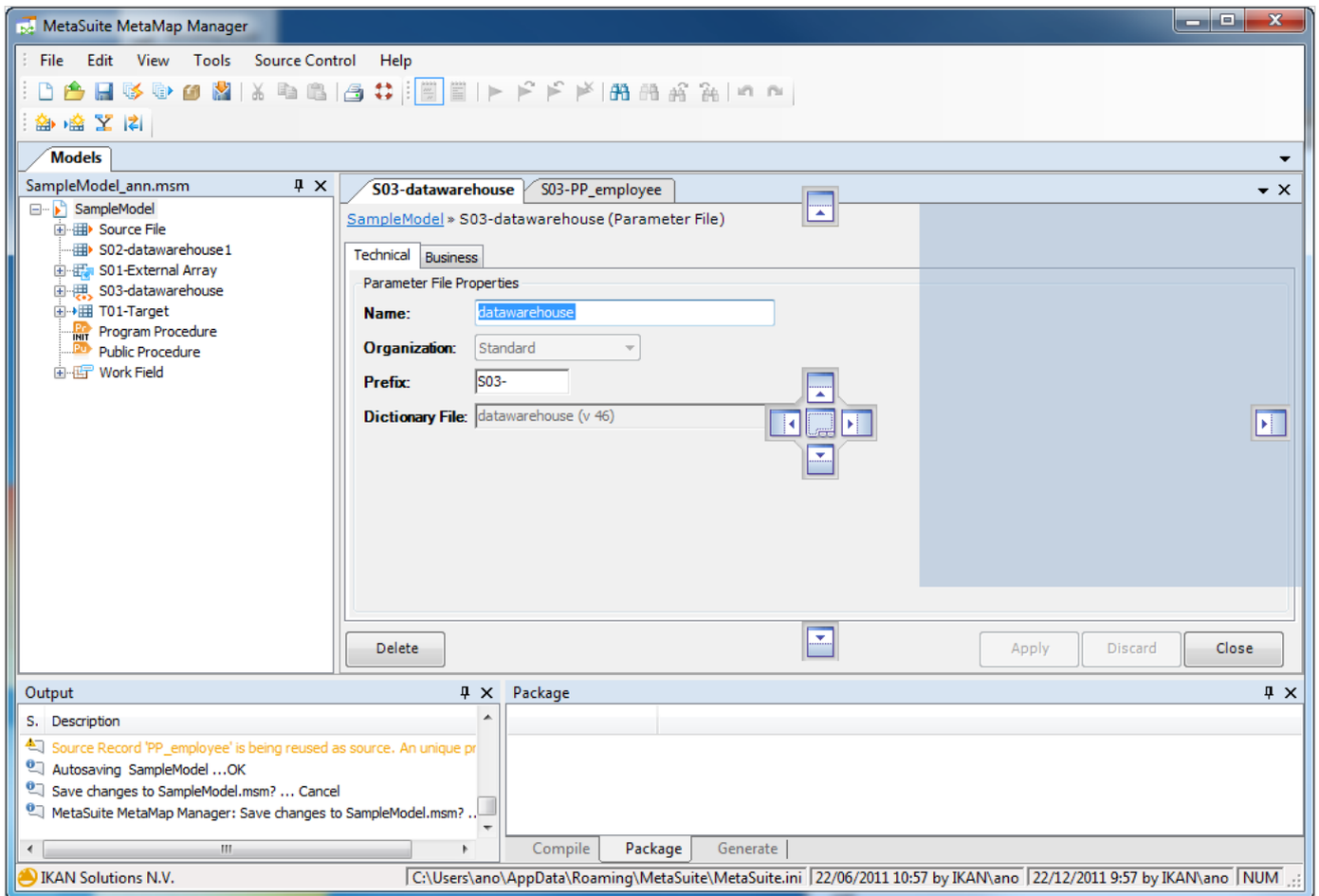
Dockable windows are windows that align themselves with the edge of another interface element, another window or properties window.

1. Click the window title bar and keep the mouse button pressed.
2. Drag the selected window to the required position.

The window you are repositioning is displayed in grey and positioning anchors are displayed on the screen.



- Place the cursor on the anchor of your choice, and release the mouse button.



**Note:** You can also position the window outside the main MetaSuite window, on your Desktop.

# MetaMap Models - Overview

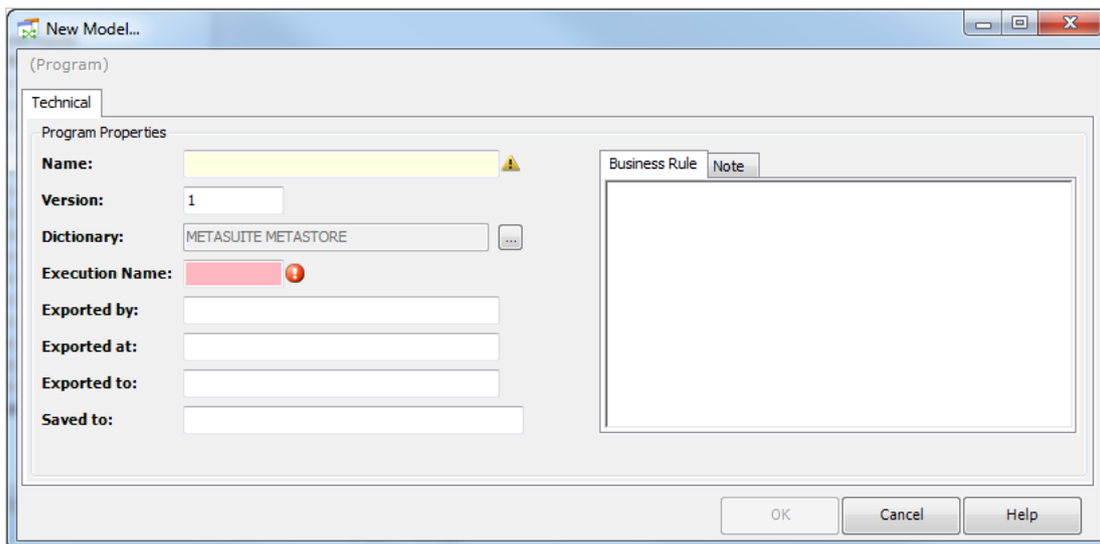
Creating a new Model involves the following steps:

Chapters	Sections
<a href="#">MetaMap Models</a> (page 47)	
<a href="#">Data Sources</a> (page 49)	<ul style="list-style-type: none"> <li>• <a href="#">Source Files</a> (page 50)</li> <li>• <a href="#">Source Records</a> (page 56)</li> <li>• <a href="#">Source Fields</a> (page 58)</li> <li>• <a href="#">Record Procedures</a> (page 61)</li> <li>• <a href="#">Path</a> (page 67)</li> <li>• <a href="#">Source Path Records</a> (page 69)</li> <li>• <a href="#">File Procedures</a> (page 63)</li> <li>• <a href="#">External Arrays</a> (page 71):</li> <li>• <a href="#">Source Records for an External Array</a> (page 75)</li> <li>• <a href="#">Source Fields for an External Array</a> (page 76)</li> <li>• <a href="#">Array Procedures</a> (page 79)</li> <li>• <a href="#">Parameter Files</a> (page 83)</li> <li>• <a href="#">Source Records for a Parameter File</a> (page 85)</li> <li>• <a href="#">Source Fields for a Parameter File</a> (page 87)</li> </ul>
<a href="#">Data Targets</a> (page 104)	<ul style="list-style-type: none"> <li>• <a href="#">Target Files or Reports</a> (page 104):</li> <li>• <a href="#">Target Records</a> (page 111)</li> <li>• <a href="#">Target Fields</a> (page 114)</li> <li>• <a href="#">Target Titles</a> (page 119)</li> <li>• <a href="#">Target Headings</a> (page 119)</li> <li>• <a href="#">Target End Pages</a> (page 120)</li> <li>• <a href="#">Target Procedures</a> (page 121)</li> </ul>
<a href="#">Program Procedures</a> (page 144)	
<a href="#">Public Procedures</a> (page 148)	
<a href="#">Work Fields</a> (page 135)	

# MetaMap Models

A MetaMap Model is a set of mapping rules determining how up to 99 Data Targets (Sequential Files, Delimited Files or Reports) are derived from up to 99 Data Sources (Source Files, External Arrays or Parameter Files). Next to the definition of the required Sources and Targets, the Model also contains the definition of the Mapping Rules and Procedures.

1. Click the *New Model* icon (  ) on the Menu Bar.  
The properties window is displayed in the Work Area.



2. Fill out the required fields:

Field	Description
Name	This field is mandatory. Enter the name of the new Model. The Model name must be unique and may contain up to 32 characters.
Version	The default setting of this field is 1, but you can enter a higher version number, if required. You can define multiple programs with the same name and a different version number. You might want to do this, for instance, to ensure that programs match maps of the same version.

Field	Description
Dictionary	This read-only field displays the name of the MetaStore where the new Model will be saved. The MetaStore also contains the Dictionary Files describing the data sources and data targets that were defined using the MetaStore Manager. <b>Note:</b> When clicking the <i>Browse</i> button next to the Dictionary File name, the Properties window of the MetaSuite MetaStore is displayed in read-only mode. Open this Properties window in the MetaStore Manager to change the settings.
Execution Name	This field is mandatory. Enter the name of the COBOL program that will be generated on the basis of the Model. This name must be unique and may contain up to 8 characters.
Exported By	When the Model is generated, this field will automatically be updated with the name of the user who performed this action.
Exported At	When the Model is generated, this field will automatically be updated with the timestamp when this action was performed.
Exported To	When the Model is generated, this field will automatically be updated with the path and filename of the export file (extension <i>.mxl</i> = <i>MetaSuite Export Language</i> ). The <i>.mxl</i> file describes the MetaMap in a readable format.
Saved To	When the Model is saved to the MetaStore, this field will automatically be updated with the path and filename of the Model file (extension <i>.msm</i> = <i>MetaSuite Model</i> ).
Business Rule	In this field, you can enter a text describing the purpose of the Model. <b>Note:</b> If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).
Note	In this field, you can enter any additional information pertaining to the Model. <b>Note:</b> If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).

- Click *OK* to save the new Model.

The properties window is closed and the new model is displayed in the Tree View window.

- Save your changes by doing one of the following:

- Click the *Save Active Model* () icon on the Main Toolbar.
- Select *File > Save Active Model*.

- The next possible step will be to generate or package the MetaMap Model.

- When generating the MetaMap model, the model will be exported into MXL format, which is a readable format for the Generator. Next, the Generator will transform this MXL into a COBOL program and a run script, so that it can be run on a remote machine. The COBOL program will be compiled using a compile script.
- Packaging a MetaMap Model is nearly the same as generating a MetaMap Model, with this exception that the compile procedure will be replaced by a packaging procedure.

Packaging can be used for delivering a model to a remote system via an Application Lifecycle Management System, such as IKAN ALM.

# Data Sources

Data Sources are a type of MetaMap Objects that can be assigned directly to a Model.

Apart from Data Sources, it is also possible to assign [Data Targets](#), [Program Procedures](#), [Public Procedures](#) and [Work Fields](#) to a Model.

Data Source	Subobjects
<a href="#">Source Files</a> (page 50)	<ul style="list-style-type: none"> <li>• <a href="#">Source Records</a> (page 56)               <ul style="list-style-type: none"> <li>- <a href="#">Source Fields</a> (page 58)</li> <li>- <a href="#">Sub Source Fields</a> (page 59)</li> <li>- <a href="#">Record Procedures</a> (page 61)</li> </ul> </li> <li>• <a href="#">File Procedures</a> (page 63)</li> <li>• <a href="#">Path</a> (page 67)               <ul style="list-style-type: none"> <li>- <a href="#">Source Path Records</a> (page 69)</li> </ul> </li> </ul>
<a href="#">External Arrays</a> (page 71)	<ul style="list-style-type: none"> <li>• <a href="#">Source Records for an External Array</a> (page 75)               <ul style="list-style-type: none"> <li>- <a href="#">Source Fields for an External Array</a> (page 76)</li> <li>- <a href="#">Sub Source Fields for an External Array</a> (page 77)</li> </ul> </li> <li>• <a href="#">Array Procedures</a> (page 79)</li> <li>• <a href="#">Path for an External Array</a> (page 81)</li> </ul>
<a href="#">Parameter Files</a> (page 83)	<ul style="list-style-type: none"> <li>• <a href="#">Source Records for a Parameter File</a> (page 85)               <ul style="list-style-type: none"> <li>- <a href="#">Source Fields for a Parameter File</a> (page 87)</li> <li>- <a href="#">Sub Source Fields for a Parameter File</a> (page 88)</li> </ul> </li> </ul>
<a href="#">Source Wizard</a> (page 90)	
<a href="#">Matching Wizard</a> (page 99)	

## 8.1. Source Files

Data Sources that are defined as Source Files will be read from the start to the end, one record at a time. You will define a Data Source as a Source File, if you want to use it as an input file.

### Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Source > Source File*.
3. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source File Properties window is displayed.

The screenshot shows the 'employee-master' Source File Properties dialog box. It has two tabs: 'Technical' and 'Business'. The 'Technical' tab is active. The dialog is divided into 'Source File Properties' and 'Advanced' sections.

**Source File Properties:**

- Name:** employee-master
- Organization:** Standard
- Prefix:** (empty)
- Dictionary File:** employee-master (v 95)

**Advanced:**

- Automatic  Manual
- Special Write Only
- Match With:** (empty)
- Match On:** (empty)
- Controlled By:** (empty)
- Control Key:** (empty)

On the right side, there are two panels: 'Sort Fields' with a 'New' button and 'Match Field' with 'None' selected.

Two tabs are available: *Technical* and *Business*.

4. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 51)
  - [Business Tab](#) (page 56)
5. Apply or discard your changes.

The name of the new Source File and its symbol (🗃️) are displayed in the Tree View window.

6. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical tab.

- Source File Properties
  - [Name](#) (page 51)
  - [Organization](#) (page 51)
  - [Prefix](#) (page 51)
  - [Dictionary File](#) (page 52)
  - [Sort Fields](#) (page 52)
- Advanced
  - [Automatic Checkbox](#) (page 53)
  - [Manual Checkbox](#) (page 54)
  - [Special Write Only Checkbox](#) (page 54)
  - [Match With](#) (page 54)
  - [Match On](#) (page 54)
  - [Controlled By](#) (page 54)
  - [Control Key](#) (page 55)
  - [Match Field](#) (page 56)

### Name

This field is updated automatically with the name of the Dictionary File you selected when adding the Source File.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It may contain up to 32 characters and must be unique.

### Organization

This read-only field displays the File Type of the Dictionary File.

### Prefix

In this field, you can enter a prefix for this Source File. You might for instance define the prefixes *OLD-* and *NEW-*, if you are working with different versions of the same file.

A Prefix has a fixed length of 4 characters and must start with an alphabetic character.

## Dictionary File

Click the *Browse* button at the right of the Dictionary File name to display the Dictionary File Properties window.

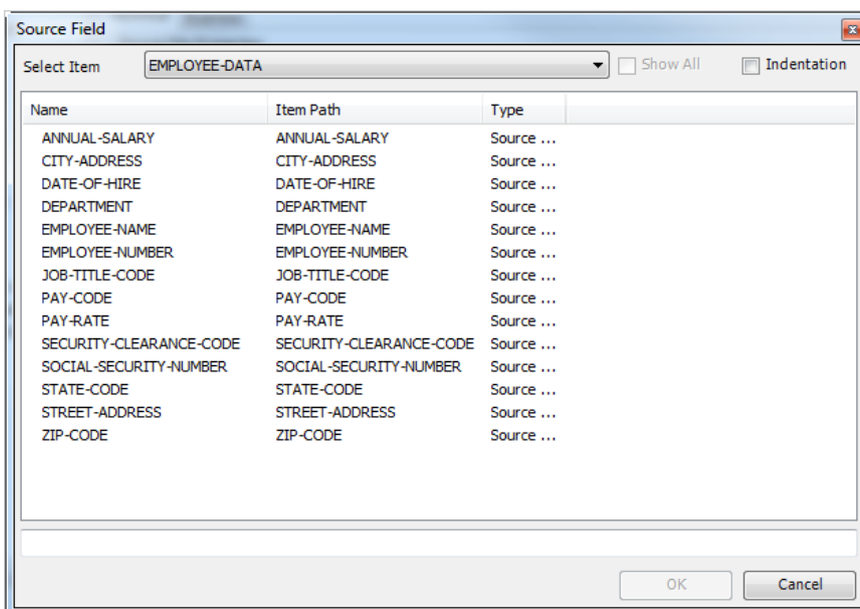
## Sort Fields

It is interesting to define up to 16 Sort Fields for your Source File, if it is not ordered in the sequence you want.

Use this field as follows:

1. Double-click the *New* button.

The list of Fields available in the Records belonging to the Source File is displayed:



2. Select the required field and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

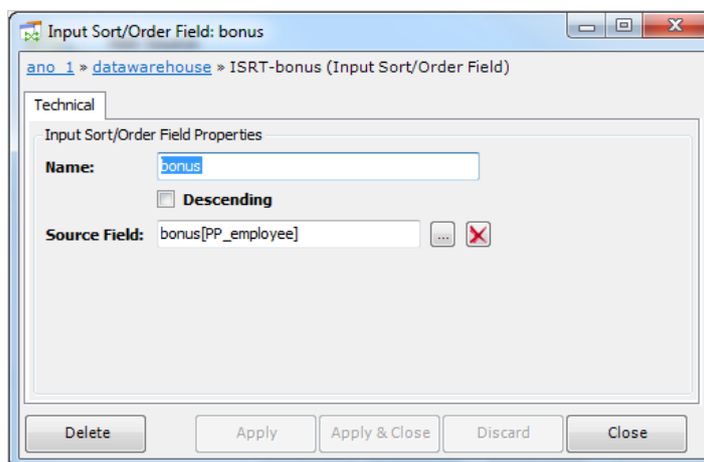
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The selected field is displayed in the *Input Sort/Order Field Properties* window.



Field	Meaning
Name	This field contains the name of the Sort Field. You can enter another name containing up to 32 characters.
Descending	By default, this checkbox is not selected, so that the sorting is done in ascending order. If you select this checkbox, the sorting will be done in descending order.
Source Field	The <i>Browse</i> button next to this selection box can be used in two ways: <ul style="list-style-type: none"> <li>• If the field contains the name of a Sort Field, clicking the <i>Browse</i> button results in displaying the Properties window of the matching Source Field. See <a href="#">Source Files</a> on page 50.</li> <li>• If you empty the field, you can click the <i>Browse</i> button to redisplay the list of Fields that can be selected as Source Field.</li> </ul> <p><b>Note:</b> The <i>Name</i> field will not be updated automatically. The <i>Name</i> is independent from the field where it points to. By default they are equal, but this is not mandatory. A field with the MetaStore name "DSTR-NM" can have a MetaMap name "DISTRIBUTOR-NAME".</p>

## Automatic Checkbox

This field applies for all Source File types.

By default, this checkbox is selected. This means that the source file will be read automatically, completely and sequentially.

Clear this checkbox, if you want that MetaSuite automatically retrieves a record based on a key value each time it reads a record from a "Controlling File", which you define in the *Controlled By* selection box.

The "Automatic" flag is disabled in case of Matching. The last file in the matching chain will have the *Automatic* flag set, the other files in the matching chain will have the *Automatic* flag unset. The last file in the chain will be treated somehow as the controlling file, the other files as controlled-by files. Note that the mechanism for matching differs a great deal from the controlled-by mechanism.

For more information on defining Key fields, refer to the section *File Keys* in the *MetaStore Manager User Guide*.

## Manual Checkbox

This checkbox only applies for IDMS Source Files.

Select this checkbox if you want to program the access commands to the IDMS database manually, using in a Program Initial or an Initial Sort Procedure.

Clear this checkbox if you want MetaSuite to generate the access commands automatically.

---

**Note:** If you select this checkbox, the *Automatic* checkbox automatically becomes cleared.

---

## Special Write Only Checkbox

This checkbox only applies for Standard Source Files.

Select this checkbox if you want to be able to write Records to this Source File during the execution of the Model. By activating this option, the File (although defined as a Source File) is considered as a Target. It is empty when the program starts and it is filled with data during the execution.

---

**Note:** If you select this checkbox, the *Automatic* checkbox automatically becomes cleared.

---

## Match With

If this Source File is the **origin** of one or more matchings, this field contains the name of the Source File this file is matched with.

You can then click the *Browse* button in order to access the Properties window of this Source File.

The Matchings themselves can only be defined with the Matching Wizard. See [Matching Wizard](#) on page 99.

## Match On

If this Source File is the **destination** of one or more matchings, this field contains the name of the Source File this file is matched on.

You can then click the *Browse* button in order to access the Properties window of this Source File.

The Matchings themselves can only be defined with the Matching Wizard. See [Matching Wizard](#) on page 99.

## Controlled By

This field becomes accessible when the *Automatic* checkbox above is cleared.

It is used to define the File which contains the Control Key used for controlling this Source File. This Control File is one of the other Source Files assigned to the MetaMap Model.

Perform the following steps to select the Control File:

1. Click the *Browse* button next to the selection box.  
The Source Files assigned to this Model are displayed.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

2. Select the Source File that should control this one and click *OK*.

The name of the selected File is displayed in the *Controlled By* field.

---

**Note:** If you click the *Browse* button while a Control File was already selected, the Properties window of this Control File is displayed.

---

## Control Key

This field becomes accessible, when you have selected the Control File in the *Controlled By* field above.

It allows you to select the Key field belonging to the selected Control File, which will control the access to the Source File.

The meaning of a file being "controlled by" is that the file will be read as soon as a certain key value has changed.

The record that is searched for has a file key value that is specified by the Control Field in the Control File. The latter can be a work field as well.

In other words: the controlled file is triggered by the Control Field on the basis of the controlled file key. The controlled file should support direct access.

1. Click the *Browse* button next to the selection box.

The fields available in the Source File selected above are displayed.

2. Select the required field and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The name of the selected field is displayed in the *Control Key* field.

---

**Note:** If you click the *Browse* button while a Control Key was already selected, the Properties window of this Source Field is displayed.

---

## Match Field

This read-only field lists the Fields belonging to this Source File, for which matching(s) have been defined. The matchings can only be defined with the Matching Wizard. See [Matching Wizard](#) on page 99.

## Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 56)
- [Note](#) (page 56)

## Business Rule

In this field, you can enter a description of the Source File.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter additional information pertaining to the Source File.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.2. Source Records

Source Records are a type of MetaMap Objects that can be assigned to a Source File. Apart from Source Records, it is also possible to assign a [Path](#) (page 67) and [File Procedures](#) (page 63).

---

**Note:** This option is only available if not all Source Records have been added.  
When adding a Source Record, all Source Fields and Sub Source Fields will be added automatically.

---

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File is displayed.
3. Right-click the Source File name and select *Add > Source Record*.
4. Select the file description you want to add and click *OK*.

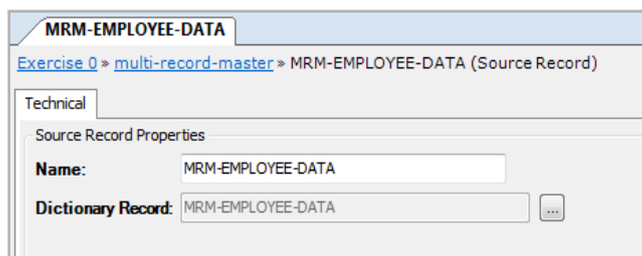
Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically. The Source Record Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the sections [Fields](#) (page 57).

6. Apply or discard your changes.

The name of the new Source Record and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 57)
- [Dictionary Record](#) (page 57)

### Name

This field is automatically updated with the name of the Source Record, when adding the Source Record.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It may contain up to 32 characters and must be unique in this Source File.

### Dictionary Record

This read-only field displays the name of the Dictionary Record. You can click the *Browse* button to display its properties.

## 8.3. Source Fields

Source Fields are a type of MetaMap Objects that can be assigned to a Source Record. Apart from Source Fields, it is also possible to assign [Record Procedures](#) (page 61).

---

**Note:** This option is only available if not all Source Fields have been added.  
When adding a Source Field, all Sub Source Fields will be added automatically.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File and Record are displayed.
3. Right-click the Source Record name and select *Add > Source Field*.
4. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

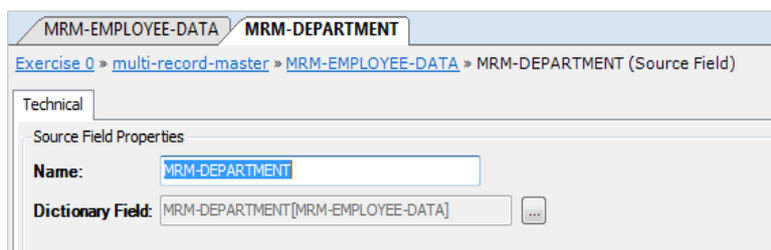
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source Field Properties window is displayed.



5. Fill out the required fields.  
For a detailed description of the fields, refer to the sections [Fields](#) (page 59).
6. Apply or discard your changes.  
The name of the new Source Field and its symbol () are displayed in the Tree View window.
7. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 59)
- [Dictionary Field](#) (page 59)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within the Record.

### Dictionary Field

This read-only field displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.4. Sub Source Fields

Sub Source Fields are a type of MetaMap Objects that can be assigned to a Source Field.

---

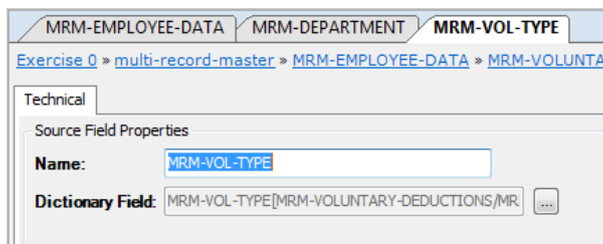
**Note:** This option is only available if not all Sub Source Fields have been added.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File, Record and Field are displayed.
3. Right-click the Source Field name and select *Add > Sub Source Field*.
4. Select the file description you want to add and click *OK*.  
Two extra options are available at the top right of the pop-up window for selecting the required item:
  - **Show all**  
When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.
  - **Indentation**  
When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source Field Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the sections [Fields](#) (page 59).

6. Apply or discard your changes.

The name of the new Sub Source Field and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 60)
- [Dictionary Field](#) (page 60)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within the Record.

### Dictionary Field

This read-only field displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.5. Record Procedures

Record Procedures are a type of MetaMap Objects that can be assigned to a Source Record. Apart from a Record Procedure, it is also possible to assign [Source Fields](#) (page 58).

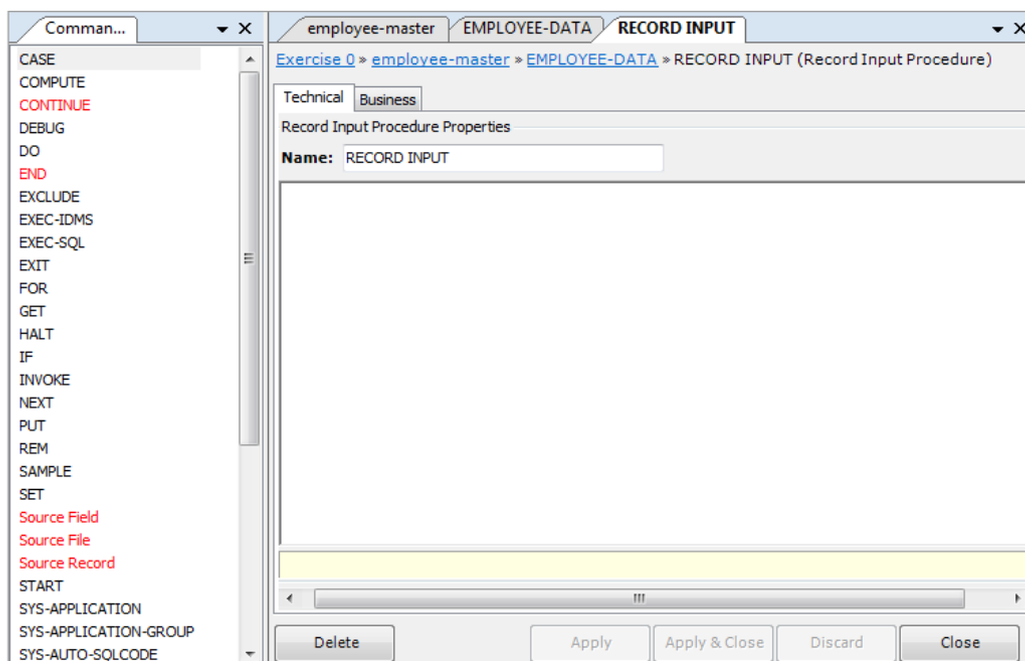
You will define a Record Procedure for a Source Record, if you want to define filters that apply to this Record only. This is mainly useful in a multi-record Source File. The Record *Input* Procedure is the only available Record Procedure type. This means that for single-record Source Files, there is no difference between a File Input Procedure and a Record Procedure.

You can only define one Record Procedure for each Source Record.

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File and Record are displayed.
3. Right-click the Source Record name and select *Add > Record Procedure*.
4. Select the file description you want to add and click *OK*.

The Record Procedure Properties window is displayed.



Two tabs are available: *Technical* and *Business*.

5. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 62)
  - [Business Tab](#) (page 63)
6. Apply or discard your changes.

The name of the new Record Procedure and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Technical Tab

The following fields are available. For detailed information, refer to the separate sections:

- [Name](#) (page 62)
- [Commands Workspace](#) (page 62)

### Name

The Record Procedure name is displayed in this field. The default value is *RECORD INPUT*. You can delete it and replace it by another name. It is advised to select a name that describes the action performed by the Record Procedure.

The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Commands Workspace

In this field, you can enter the commands that build the Record Procedure. These commands are written in the MetaSuite Definition language.

1. Enter the required commands.
 

By default, the list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

---

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar and enter the commands manually.  
To switch it on again, click the *Stop/Edit* icon (.

---

2. Select the required command by clicking it.
 

The command will be added to the Workspace.  
Any error messages or warnings are displayed underneath the Commands Workspace.
3. Once you have finished entering the commands, click the *Stop/Edit* icon ().
 

The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the Workspace.
4. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Business Tab

The following fields are available. For detailed information, refer to the separate sections:

- [Business Rule](#) (page 63)
- [Note](#) (page 63)

### Business Rule

In this field, you can enter a description of the Record Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

### Note

In this field, you can enter Notes for this Record Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.6. File Procedures

File Procedures are a type of MetaMap Objects that can be assigned to a Source File. Apart from File Procedures, it is also possible to assign [Path](#) (page 67) and [Source Records](#) (page 56) to a Source File.

You will define a File Procedure for a Source File, if you want to apply filters or other logic to this Source File before processing it to the Targets.

There are several types of File Procedures, depending on the time of execution. You can define one File Procedure of each type for each Source File:

- **End Of File:** the File Procedure will be applied once after reading the complete Source File. This Procedure type can be used for calculating a certain input field after reading all Records.
- **File Input:** the File Procedure will be applied with each read of a Source Record. This Procedure type can be used to check the value in an input field, so that a filter or a first selection can be applied.
- **Initial:** the File Procedure will be applied only once, when the Source File is being read. This Procedure type can be used to initialize Workfields.

The *Initial* Procedure type has four subtypes:

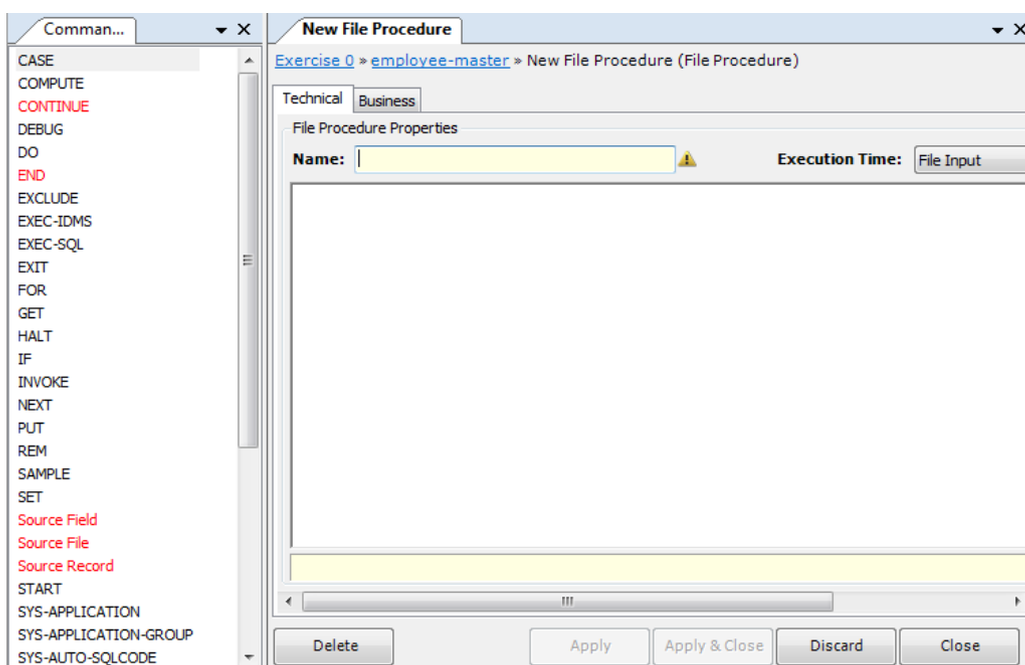
- **First Contact:** This file procedure is executed when a file is opened and read until the first valid input record is encountered. The actions that are defined in this procedure precede the actions in the INITIAL procedures. The first valid input record is transferred to the Initial Sort, Initial Extract or Initial Prepass procedure.
- **Initial Sort:** This procedure will be executed for each valid input record in case the input file is to be sorted. The developer uses this procedure for instance in order to rule out some of the input records or in order to calculate a sort key. After the extraction phase, the input file will be closed and the sorted file will be opened instead. From that moment on, the core processing starts (file input, target procedures, ...).

**Important note:** In case no Sort is done, and no Prepass or Extract has been defined, the Initial Sort procedure will still be executed, but only once.

- Initial Extract: If this procedure is defined, the file will be read by the generated program in order to make an extract. The "extract logic", in the form of INCLUDE/EXCLUDE rules, must be defined here. This procedure will be executed for each valid input record. After the extraction phase, the input file will be closed and the extracted file will be opened. From that moment on, core processing starts (file input, target procedures, ...).
- Initial Prepass: If this procedure is defined, the file will be read twice by the generated program. The first "pass" is used to determine some values, for instance totals or average values. This "prepass logic" must be defined here. This procedure will be executed during the startup phase for each valid input record. After the prepass phase, the input file will be closed and reopened again. From that moment on, core processing starts (file input, target procedures, ...).

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File is displayed.
3. Right-click the Source File name select *Add > File Procedure* .  
The File Procedure Properties window is displayed.



4. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 65)
  - [Business Tab](#) (page 66)

5. Apply or discard your changes.

The name of the new File Procedure and its symbol are displayed in the Tree View window.

The symbol displayed depends on the execution time: Input File, End-of-File, First Contact, Initial Sort, Initial Extract or Initial Prepass. For an overview of the icons, refer to the section [Tree View Window](#) (page 13).

6. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Technical Tab

The following fields are available.

- [Name](#) (page 65)
- [Execution Time](#) (page 65)
- [Commands Workspace](#) (page 65)

### Name

Enter a name for the Procedure. It is advised to select a name that describes the action performed by the File Procedure.

The name in this field will be displayed in the Tree View window. It may contain up to 32 characters.

### Execution Time

Select the required execution time from the drop-down list. The following options are available:

- First Contact
- Initial Sort
- Initial Prepass
- Initial Extract
- File Input
- End of File

### Commands Workspace

In this field, you can enter the commands that build the Array Procedure. These commands are written in MDL (MetaSuite Definition language).

1. Enter the required commands.

By default, the list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

---

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar and enter the commands manually.  
To switch it on again, click the *Stop/Edit* icon (  ).

---

2. Select the required command by clicking it.  
The command will be added to the Workspace.  
Any error messages or warnings are displayed underneath the Commands Workspace.
3. Once you have finished entering the commands, click the *Stop/Edit* icon (  ).  
The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the Workspace.
4. Save your changes by doing one of the following:
  - Click the *Save Active Model* (  ) button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Business Tab

The following fields are available.

- [Business Rule](#) (page 66)
- [Note](#) (page 66)

## Business Rule

In this field, you can enter a description of the File Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter Notes for this File Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.7. Path

Paths are a type of MetaMap Objects that can be assigned to a Source File. Apart from a Path, it is also possible to assign [Source Records](#) (page 56) and [File Procedures](#) (page 63).

You will define a Source File Path in the following cases:

- SQL data source: the Path allows you to tell the Model which Record information is available in the File.
- Multiple-Record SQL data source: the Path and its assigned Path Records allow you to define inner joins between the Records within the File.
- Multi-Record non-SQL data source: the Path is used to combine multiple Records of the same File in up to 50 Path Records. You can do this in order to define the subordinate Record and the Relationship between the Records.

---

**Note:** If you define a Path with a Sort Field for a SQL Source file, the resulting transformation program will support restartability. The COBOL generator will implement the restart ability in the COBOL code, if the EXEC mode in the Generator Dictionary is set to IMS or Restartable. Refer to the section *Adding MIL Instructions Using the Command Wizard* in the Generator Manager Guide.

---

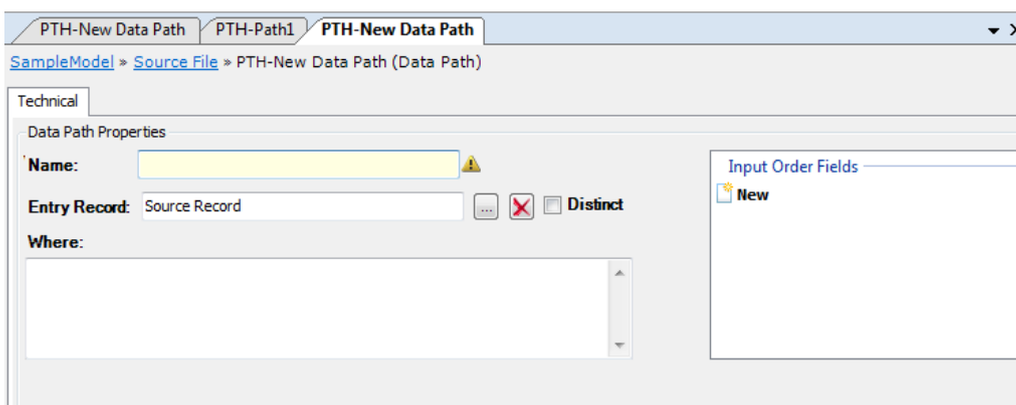
### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File is displayed.
3. Right-click the Source File name and select *Add > Path*.
4. Select the required Source Record.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all  
When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.
- Indentation  
When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Data Path Properties panel is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the section [Fields](#) (page 68)

6. Apply or discard your changes.

The name of the new Path and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 68)
- [Entry Record](#) (page 68)
- [Distinct](#) (page 68)
- [Where](#) (page 68)
- [Input Order Fields](#) (page 69)

### Name

This field is updated automatically with the name of the Entry Record, when you select it in the *Entry Record* field below. After having made the selection, you can change the name in this field. The name in this field will be displayed in the Tree Window (preceded by the **PTH** indication). It can contain up to 18 characters.

### Entry Record

Select the Record to be added to the path.

### Distinct

This checkbox applies for SQL Source files.

Select this checkbox, if you want to use the *SELECT DISTINCT SQL* statement instead of the normal *SELECT* statement. Per key, only one record will be selected. In other words, all selected rows will have a unique key, duplicates will be removed.

Clear this checkbox, if you do not want to eliminate duplicate values.

### Where

In this field, you can enter a clause containing a select statement. The data retrieved from the Data Source are based on this statement.

## Input Order Fields

This field applies for SQL Data Sources. The Records that belong to the same Path Level will be ordered by this Key.

## 8.8. Source Path Records

Source Path Records are a type of MetaMap Objects that can be assigned to a Source File Path.

You will define a Source File Path Record, if you work with:

- a Multiple-Record SQL data source: the Path Records assigned to the Path allow you to define inner joins between the Records within the File.
- a Multi-Record non-SQL data source: the Path Records (up to 50) assigned to the Path are used to combine multiple Records of the same File. You can do this in order to define the subordinate Record and the Relationship between the Records.

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Source File Path is displayed.
3. Right-click the Source File Path name and select *Add > Path Record*.
4. Select the required Source Record and click OK.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Path Record Properties panel is displayed.

The screenshot shows a software interface with a breadcrumb trail: *MetaSuite Model06 > DMS-Employees > PTH-Employee-Data > PRD-Employee-Data (Path Record)*. Below this is a 'Technical' section titled 'Path Record Properties'. It contains four main fields:
 

- Name:** A text box containing 'Employee-Data'.
- Occurrence:** A spinner box set to '0'.
- Subordinate Record:** A text box containing 'Employee-Data' with a dropdown arrow and a red 'X' icon to its right.
- Relationship:** An empty text box with a dropdown arrow and an 'X' icon to its right.

5. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 68).

6. Apply or discard your changes.

The name of the new Source Path Record and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 70)
- [Occurrence](#) (page 70)
- [Subordinate Record](#) (page 70)
- [Relationship](#) (page 70)

### Name

Enter the name for the Path Record. The name in this field will be displayed in the Tree Window (preceded by the **PRD** indication). It can contain up to 32 characters.

### Occurrence

If required, enter the value indicating how many times a subordinate Record may occur.

### Subordinate Record

Use this field as follows:

1. Click the *Browse* button next to this selection box.  
The list of Subordinate Records (or Source File Records) assigned to the Source File is displayed.
2. Select the required Subordinate Record and click *OK*.  
The selected Source File Record is displayed in the *Subordinate Record* field.

### Relationship

This field applies for all RDBMS Source File types.

Use this field as follows:

1. Click the *Browse* button next to this selection box.  
The list of available Relationships is displayed.

- Select the required Relationship and click *OK*.  
The selected Relationship is displayed in the *Relationship* field.

## 8.9. External Arrays

If you want to use a Source File for binary or serial search, you can define it as an External Array. The layout of an External Array is identical to a normal Source File, but the processing speed is a lot higher, because the External Array is kept entirely in memory.

When using an External Array, you will need to:

- define a unique key
- define a maximum number of reads

### Procedure

- Open the required Model.
- Right-click the Model name and select *Add > Source > External Array*.
- Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The External Array Properties window appears.

The screenshot shows the 'DEPARTMENT-ARRAY' window with the following fields and options:

- Name:** DEPARTMENT-ARRAY
- Organization:** Standard
- Prefix:** (empty)
- Dictionary File:** DEPARTMENT-ARRAY (V 2)
- Occurrence:** 9999
- Warning Rate:** 0
- Binary Search
- Use Sort Fields
- Sort Fields:** New

Two tabs are available: *Technical* and *Business*.

- Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 72)
  - [Business Tab](#) (page 74)

5. Apply or discard your changes.

The name of the new External Array and its symbol () are displayed in the Tree View window.

6. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical tab.

- [Name](#) (page 72)
- [Organization](#) (page 72)
- [Prefix](#) (page 72)
- [Dictionary File](#) (page 72)
- [Occurrence](#) (page 73)
- [Warning Rate](#) (page 73)
- [Binary Search](#) (page 73)
- [Use Sort Fields](#) (page 73)
- [Sort Fields](#) (page 73)

### Name

This field is automatically updated with the name of the Dictionary File, when you select it in the *Dictionary File* field below.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It can contain up to 32 characters.

### Organization

This read-only field displays the File Type of the Dictionary File.

### Prefix

In this field, you can enter a prefix for this Source File. You might for instance define the prefixes *OLD-* and *NEW-*, if you are working with different versions of the same file.

A Prefix has a fixed length of 4 characters and must start with an alphabetic character.

### Dictionary File

Click the *Browse* button at the right of the Dictionary File name to display the Dictionary File Properties window.

## Occurrence

Enter the maximum number of Records. This value is needed, because the generated program must reserve a certain amount of space for the Array.

## Warning Rate

Enter a Warning Rate percentage. This percentage is derived from the value entered in the *Occurrence* field. For instance, if you define 200 as *Occurrence* value (the maximum number of lines in the Array) and a Warning rate of 80%, a warning will be generated if the number of lines in the Array exceeds 160.

When the program is run, this warning will be saved in the file *ExecName.lst*.

It has the following format: *External Array almost full*

## Binary Search

This checkbox is only active, if a File Key has been defined on the selected Dictionary File or if the "Use Sort Fields" flag has been set.

- Select this checkbox to perform a Binary Search on the External Array.
- Clear this checkbox to perform a Serial Search on the External Array.

## Use Sort Fields

This checkbox is only active if Sort Keys have been defined for the selected Dictionary File. Select this checkbox in order to use the Sort Keys in stead of the File Keys for the sequential or binary search operations.

## Sort Fields

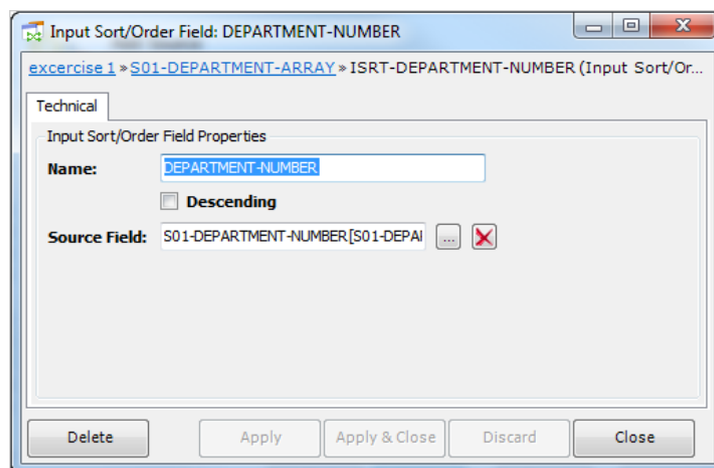
It is interesting to define up to 16 Sort Fields for your External Array, if it is not ordered in the sequence you want.

External Arrays are sorted in memory, no sort workfile will be used.

Use this field as follows:

1. Double-click the *New* button.  
The list of Fields available in the Records belonging to the External Array is displayed.
2. Select the required field and click *OK*.  
Two extra options are available at the top right of the pop-up window for selecting the required item:
  - Show all  
When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.
  - Indentation  
When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The selected field is displayed in the *Input Sort/Order Field Properties* window.



Field	Meaning
Name	This field contains the name of the Sort Field. You can edit this name. It may contain up to 32 characters.
Descending	By default, this checkbox is not selected, so that the sorting is done in ascending order. If you select this checkbox, the sorting will be done in descending order.
Source Field	The <i>Browse</i> button next to this selection box can be used in two ways: <ul style="list-style-type: none"> <li>• If the field contains the name of a Sort Field, clicking the <i>Browse</i> button results in displaying the Properties window of the matching Source Field. See <a href="#">Source Fields for an External Array</a> on page 76.</li> <li>• If you empty the field, you can click the <i>Browse</i> button to redisplay the list of Fields that can be selected as Source Field.</li> </ul> Note: The Name field will not be updated automatically.

## Business Tab

The following fields are available on the Business tab.

- [Business Rule](#) (page 74)
- [Note](#) (page 74)

## Business Rule

In this field, you can enter a description of the External Array.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter additional information pertaining to the External Array.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.10. Source Records for an External Array

Source Records are a type of MetaMap Objects that can be assigned to an External Array. Apart from Source Records, it is also possible to assign an [Array Procedures](#) (page 79) and [Path for an External Array](#) (page 81).

---

**Note:** This option is only available if not all Source Records have been added.  
When adding a Source Record, all Source Fields and Sub Source Fields will be added automatically.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required External Array is displayed.
3. Right-click the External Array and select *Add > Source Record*.
4. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

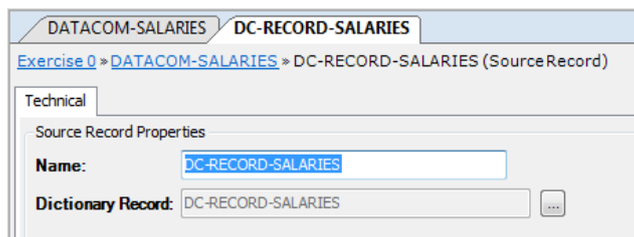
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Record Properties window is displayed.



5. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 76).

6. Apply or discard your changes.

The name of the new Source Record and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 76)
- [Dictionary Record](#) (page 76)

### Name

This field is updated automatically with the name of the Source Record, when adding the Source Record. If required, you can change the name in this field. This name will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within this File.

### Dictionary Record

This read-only field displays the name of the Record. You can click the *Browse* button next to it to display its properties.

## 8.11. Source Fields for an External Array

Source Fields are a type of MetaMap Objects that can be assigned to a Source Record for an External Array.

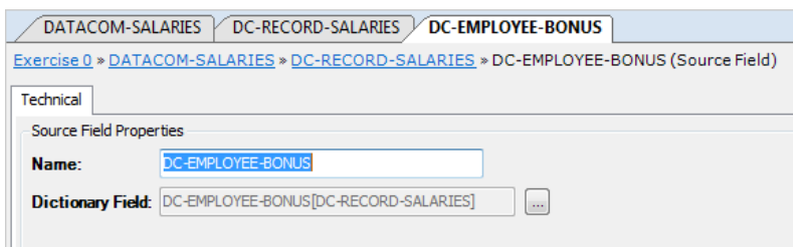
---

**Note:** This option is only available if not all Source Fields have been added.  
When adding a Source Field, all Sub Source Fields will be added automatically.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required External Array and Source Record are displayed.
3. Right-click the Source Record and select *Add > Source Field*.  
The Source Field Properties window is displayed.



4. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 77).

5. Apply or discard your changes.

The name of the new Source Field and its symbol () are displayed as a dependent Object of the Source Record.

6. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 77)
- [Dictionary Field](#) (page 77)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. This name in this field will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within the Record.

### Dictionary Field

This read-only fields displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.12. Sub Source Fields for an External Array

Sub Source Fields are a type of MetaMap Objects that can be assigned to a Source Field.

---

**Note:** This option is only available if not all Source Fields have been added.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required External Array, Record and Field are displayed.
3. Right-click the Field name and select *Add > Sub Source Field*.
4. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

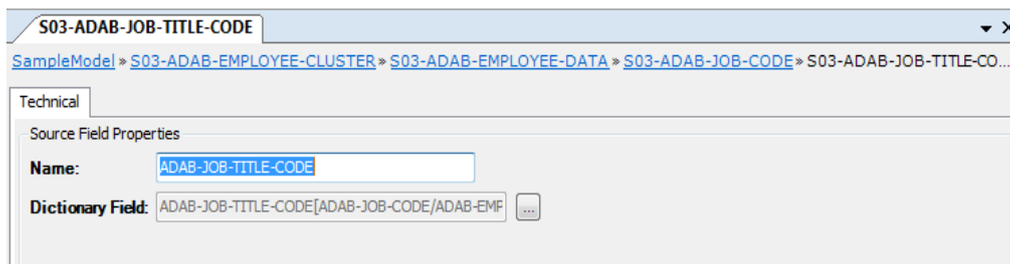
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source Field Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the sections [Fields](#) (page 59).

6. Apply or discard your changes.

The name of the new Sub Source Field and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 78)
- [Dictionary Field](#) (page 78)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. This name in this field will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within the Record.

### Dictionary Field

This read-only field displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.13. Array Procedures

Array Procedures are a type of MetaMap Objects that can be assigned to an External Array. Apart from an Array Procedure, it is also possible to assign a [Source Record](#) (page 56) to an External Array.

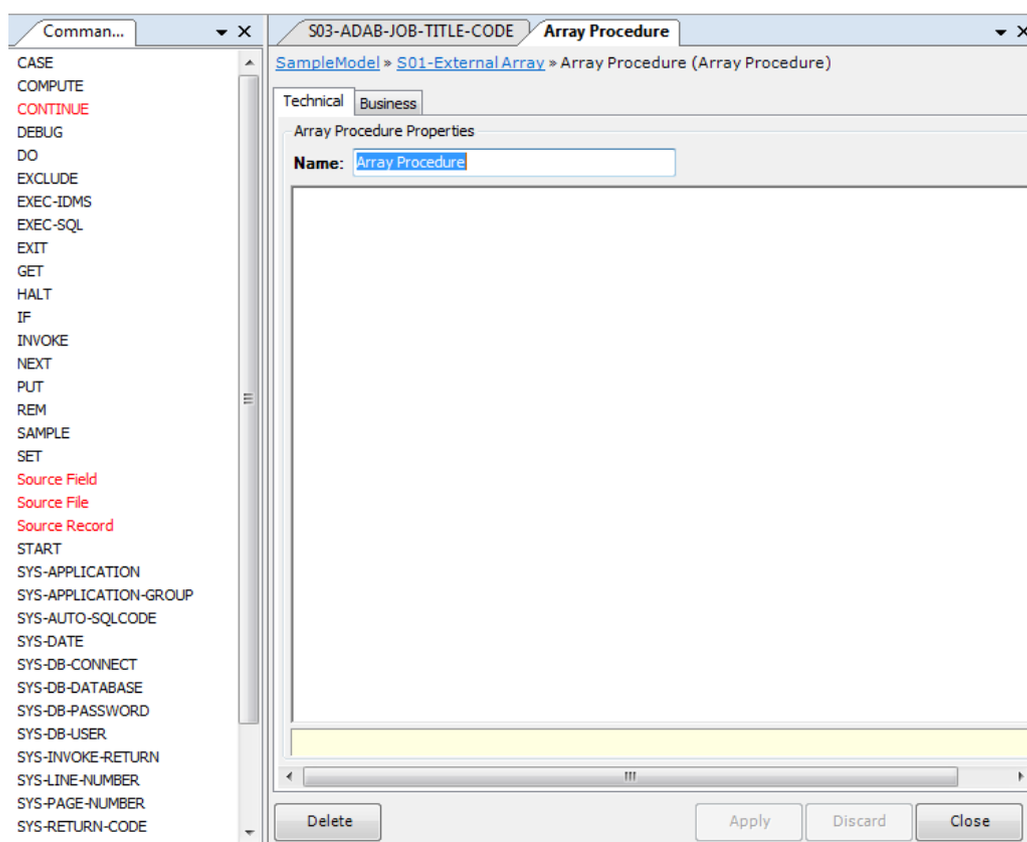
You will define an Array Procedure for an External Array, if you want to define a filter or a selection to the External Array, before it is used for the binary or serial search.

You can define only one Array Procedure for each External Array.

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required External Array is displayed.
3. Right-click the External Array and select *Add > Array Procedure*.

The Array Procedure Properties window is displayed.



Two tabs are available: *Technical* and *Business*.

4. Fill out the required fields.

For a detailed description of the fields, refer to the sections:

- [Technical Tab](#) (page 80)
- [Business Tab](#) (page 81)

5. Apply or discard your changes.

The name of the new Array Procedure and its symbol () are displayed in the Tree View window.

6. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical Tab:

- [Name](#) (page 80)
- [Commands Workspace](#) (page 80)

### Name

Enter a name for the Procedure. It is advised to select a name that describes the action performed by the Array Procedure.

The name in this field will be displayed in the Tree View window. It can contain up to 32 characters.

### Commands Workspace

In this field, you can enter the commands that build the Array Procedure. These commands are written in MDL (MetaSuite Definition language).

1. Enter the required commands.

By default, the list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

---

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar and enter the commands manually.  
To switch it on again, click the *Stop/Edit* icon ()

---

2. Select the required command by clicking it.

The command will be added to the Workspace.

Any error messages or warnings are displayed underneath the Commands Workspace.

3. Once you have finished entering the commands, click the *Stop/Edit* icon ()

The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the Workspace.

4. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Business Tab

The following fields are available on the Business Tab:

- [Business Rule](#) (page 81)
- [Note](#) (page 81)

### Business Rule

In this field, you can enter a description of the Array Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

### Note

In this field, you can enter Notes for this Array Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.14. Path for an External Array

Some kinds of source files require a path, even if -at first sight- it seems to be obsolete. For instance: an SQL table needs a path. In this path the user can provide extra SQL query logic in order to limit the input, in which case the usage of a path is not superfluous.

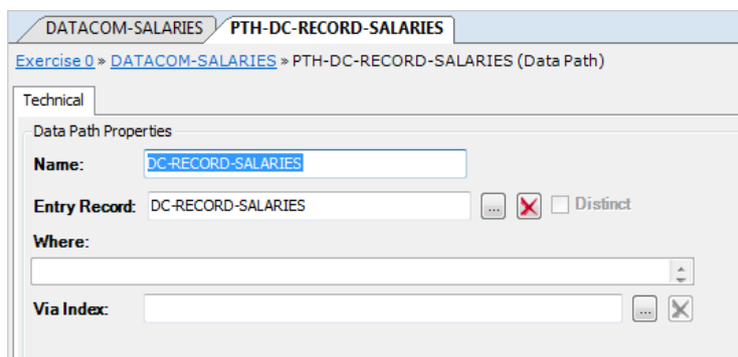
### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required External Array is displayed.
3. Right-click the External Array and select *Add > Path*.
4. Select the required Source Record.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all  
When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.
- Indentation  
When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Data Path Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the section [Fields](#) (page 82).

6. Apply or discard your changes.

The name of the new Path and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 82)
- [Distinct](#) (page 82)
- [Entry Record](#) (page 83)
- [Where](#) (page 83)
- [Input Order Fields](#) (page 83)

## Name

This field is updated automatically with the name of the Entry Record, when you select it in the *Entry Record* field below. After having made the selection, you can change the name in this field. The name in this field will be displayed in the Tree Window (preceded by the **PTH** indication). It can contain up to 18 characters.

## Distinct

This checkbox applies for SQL Source files.

Select this checkbox, if you want to use the *SELECT DISTINCT SQL* statement instead of the normal *SELECT* statement. Per key, only one record will be selected. In other words, all selected rows will have a unique key, duplicates will be removed.

Clear this checkbox, if you do not want to eliminate duplicate values.

## Entry Record

Select the Record to be added to the path.

## Where

In this field, you can enter a clause containing a select statement. The data retrieved from the Data Source are based on this statement.

## Input Order Fields

This field applies for SQL Data Sources. The Records that belong to the same Path Level will be ordered by this Key.

## 8.15. Parameter Files

Data Sources that are defined as Parameter Files will be stored in a memory buffer of the generated program. A Parameter File is similar to an External Array, but it contains only one row. Its content is read at the start of the Model.

## Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Source > Parameter File*.
3. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Parameter File Properties window is displayed.

The screenshot shows a software interface with several tabs at the top: 'DATACOM-SALARIES', 'PTH-DC-RECORD-SALARIES', 'PRD-DC-RECORD-SALARIES', and 'S01-multi-record-master'. Below the tabs, the breadcrumb path is 'Exercise 0 > S01-multi-record-master (Parameter File)'. The main area has two tabs: 'Technical' and 'Business', with 'Business' selected. Underneath, the 'Parameter File Properties' section contains the following fields:
 

- Name:** multi-record-master
- Organization:** Standard (dropdown menu)
- Prefix:** S01-
- Dictionary File:** multi-record-master (v 1) with browse and delete buttons.

Two tabs are available: *Technical* and *Business*.

4. Fill out the required fields.

For a detailed description of the fields, refer to the sections:

- [Technical Tab](#) (page 84)
- [Business Tab](#) (page 85)

5. Apply or discard your changes.

The name of the new Parameter File and its symbol () are displayed in the Tree View window.

6. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical tab:

- [Name](#) (page 84)
- [Organization](#) (page 84)
- [Prefix](#) (page 84)
- [Dictionary File](#) (page 84)

### Name

This field is updated automatically with the name of the Dictionary File when adding the Parameter File. If required, you can change the name in this field. This field will be displayed in the Tree View window. It can contain up to 32 characters.

### Organization

This read-only field displays the File Type of the Dictionary File.

### Prefix

In this field, you can enter a prefix for this Source File. You might for instance define the prefixes *OLD-* and *NEW-*, if you are working with different versions of the same file.

A Prefix has a fixed length of 4 characters and must start with an alphabetic character.

### Dictionary File

Click the *Browse* button at the right of the Dictionary File name to display the Dictionary File Properties window.

## Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 85)
- [Note](#) (page 85)

## Business Rule

In this field, you can enter a description of the Parameter File.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter additional information pertaining to the Parameter File.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 8.16. Source Records for a Parameter File

Source Records are a type of MetaMap Objects that can be assigned to a Parameter File.

---

**Note:** This option is only available if not all Source Records have been added.  
When adding a Source Record, all Source Fields and Sub Source Fields will be added automatically.

---

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Parameter File is displayed.
3. Right-click the Parameter File name and select *Add Source Record*.
4. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

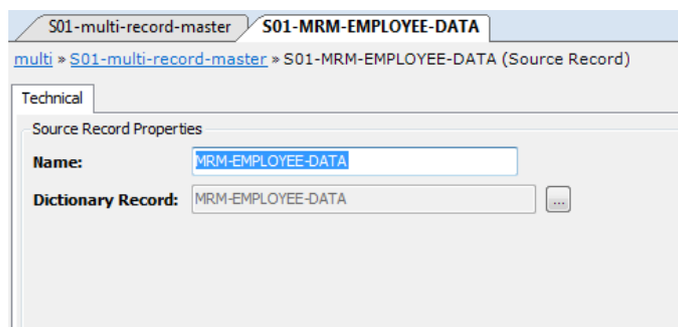
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Record Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the section [Fields](#) (page 86).

6. Apply or discard your changes.

The name of the new Source Record and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

- [Name](#) (page 86)
- [Dictionary Record](#) (page 86)

### Name

This field is updated automatically with the name of the Source Record, when adding the Record.

If required, you can change the name in this field. The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Dictionary Record

Click the *Browse* button at the right of the Dictionary File name to display the Dictionary File Properties window.

## 8.17. Source Fields for a Parameter File

Source Fields are the type of MetaMap Objects that can be assigned to a Source Record for a Parameter File.

---

**Note:** This option is only available if not all Source Fields have been added.  
When adding a Source Field, all Sub Source Fields will be added automatically.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Parameter File and Source Record are displayed.
3. Right-click the Source Record name and select *Add > Source Field*.

4. Select the file description you want to add and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

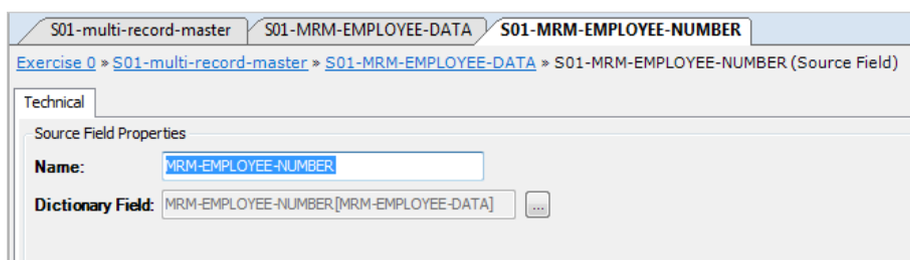
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source Field Properties window is displayed.



5. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 88).

6. Apply or discard your changes.

The name of the new Source Field and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 88)
- [Dictionary Field](#) (page 88)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Dictionary Field

This read-only field displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.18. Sub Source Fields for a Parameter File

Sub Source Fields are a type of MetaMap Objects that can be assigned to a Source Field for a Parameter File.

---

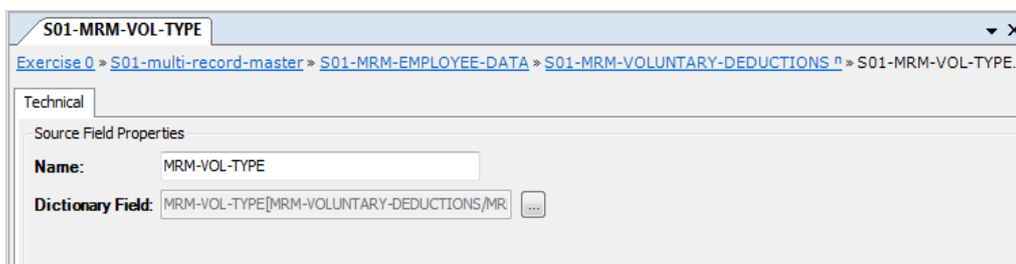
**Note:** This option is only available if not all Sub Source Fields have been added.

---

### Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Parameter File, Record and Field are displayed.
3. Right-click the Source Field name and select *Add > Sub Source Field*.
4. Select the file description you want to add and click *OK*.  
Two extra options are available at the top right of the pop-up window for selecting the required item:
  - **Show all**  
When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.
  - **Indentation**  
When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The Source Field Properties window is displayed.



5. Fill out the required fields.

For a detailed description of the fields, refer to the sections [Fields](#) (page 59).

6. Apply or discard your changes.

The name of the new Sub Source Field and its symbol () are displayed in the Tree View window.

7. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Fields

The following fields are available.

- [Name](#) (page 60)
- [Dictionary Field](#) (page 60)

### Name

This field is updated automatically with the name of the Source Field you selected when adding the Source Field.

If required, you can change the name in this field. This name will be displayed in the Tree View window. It can contain up to 32 characters and must be unique within the Record.

### Dictionary Field

This read-only field displays the name of the Dictionary Field. You can click the *Browse* button next to it to display its properties.

## 8.19. Source Wizard

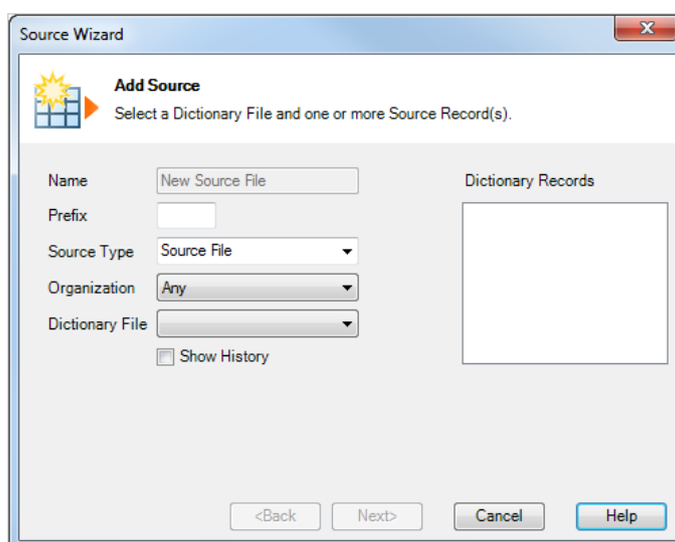
Use the Source Wizard to:

- [Adding a Source File](#) (page 90)
- [Adding an External Array](#) (page 94)
- [Adding a Parameter File](#) (page 97)

### Adding a Source File

1. Open an existing Model or create a new Model.
2. Select the *Source Wizard* icon (  ) from the Wizard Toolbar.

The following window is displayed:



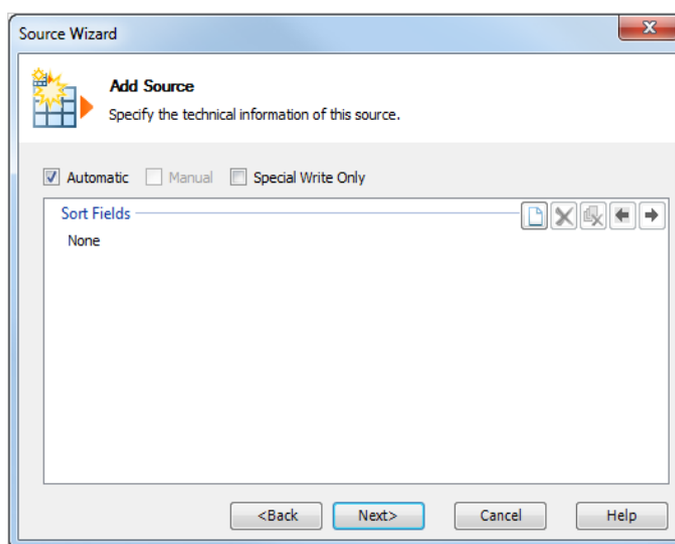
The following fields are available:

Field	Meaning
Name	This field will be updated automatically with the name of the Dictionary File, after having selected the Dictionary File and the required Record(s). The name in this field will be displayed in the Tree View window. <b>Note:</b> If needed, you can modify the name later on. See <a href="#">Source Files</a> on page 50.
Prefix	In this field, you can enter a prefix for this Source File. You might for instance define the prefixes <i>OLD-</i> and <i>NEW-</i> , if you are working with different versions of the same file. A Prefix has a fixed length of 4 characters (including the dash).
Source Type	Select <i>Source File</i> from the drop-down list.
Organization	If you select a File Type from this drop-down menu, you will only be able to select Dictionary Files of this type from the <i>Dictionary File</i> drop-down list below. If you leave the default setting <i>Any</i> , you will be able to select any Dictionary File.
Dictionary Files	Select the required Dictionary File from the drop-down list. If you selected a File Type in the <i>Organization</i> drop-down list, the <i>Dictionary File</i> drop-down list only contains Dictionary Files of this type. Once you have selected the Dictionary File, its Records are displayed in the <i>Dictionary Records</i> selection box.

Field	Meaning
History	Selecting this option, will display all existing versions of the Dictionary Files. By default, this option is not selected and only the latest version of the Dictionary Files will be displayed.
Dictionary Records	After having selected the required Dictionary File from the drop-down list, select one or more Records in the selection box. Press and hold the <i>Control</i> key to make a selection of multiple, non-adjacent Records. Press and hold the <i>Shift</i> key to make a selection of multiple adjacent Records.

3. Fill out the fields as required and click *Next*.

The Technical definition window is displayed:



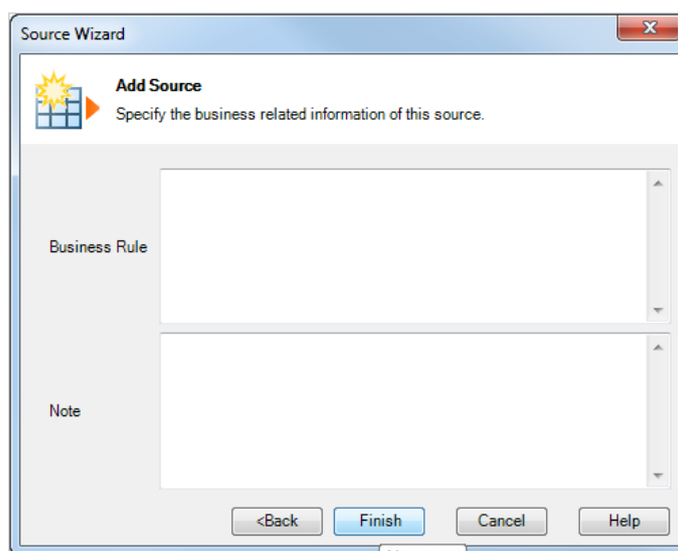
The following fields are available:

Field	Meaning
Automatic	This field applies for all Source File types. By default, this checkbox is selected. This means that the source file will be read completely and sequentially. Clear this checkbox, if you want that MetaSuite automatically retrieves a record based on a key value each time it reads a record from a "Controlling File", which you define in the <i>Controlled By</i> selection box. For more information on specifying Control Keys, refer to the section <a href="#">Control Key</a> (page 55).
Manual	This checkbox only applies for IDMS Source Files. Select this checkbox if you want to program the access commands to the IDMS database manually, using in a Program Initial or an Initial Sort Procedure. Clear this checkbox if you want MetaSuite to generate the access commands automatically. <b>Note:</b> If you select this checkbox, the <i>Automatic</i> checkbox automatically becomes cleared.

Field	Meaning
Special Write Only	This checkbox only applies for Standard Source Files. Select this checkbox if you want to be able to write Records <b>TO</b> this Source File during the execution of the Model. By activating this option, the File (although defined as a Source File) is considered as a Target. It is empty when the program starts and it is filled with data during the execution. If you select this checkbox, the <i>Automatic</i> checkbox automatically becomes cleared.
Sort Fields	It is interesting to define one or more Sort Fields for your Source File, if it is not ordered in the sequence you want.  Double-click the <i>New</i> button (  ) and select the required Sort Field from the list. It will be displayed in the selection box. If you double-click this entry, the Sort Field Properties window is displayed. See <a href="#">Sort Fields</a> on page 52.

4. Fill out the fields as required and click *Next*.

The Business definition window is displayed:



The following fields are available:

Field	Meaning
Business Rule	In this field, you can enter a Business Rule describing this Source File. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).
Note	In this field, you can enter additional information pertaining to this Source File. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).

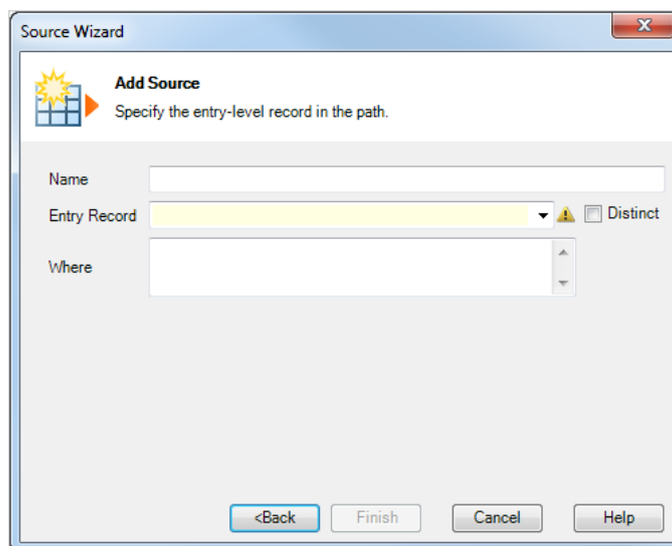
- Fill out the fields as required and click *Next*.

The Path definition window appears.

---

**Note:** This window is only available for multi-record files and database files.

---



The following fields are available:

Field	Meaning
Name	This field is automatically updated with the Record Name you select from the <i>Entry Record</i> drop-down list below.
Entry Record	Select the required Record from the drop-down list.
Distinct	This checkbox applies for SQL Source files. Select this checkbox, if you want to use the <i>SELECT DISTINCT</i> SQL statement instead of the normal <i>SELECT</i> statement. Per key, only one record will be selected. In other words, all selected rows will have a unique key, duplicates will be removed. Clear this checkbox, if you do not want to eliminate duplicate values.
Where	In this field, you can enter a clause containing a select statement. The data retrieved from the Data Source are based on this statement.
Input Order Field	It is interesting to define InputSort Fields, if the file is not ordered in the sequence you want. This field is only available <ul style="list-style-type: none"> <li>for RDBMS source files (Order field = SQL statement <i>ORDER BY</i>)</li> <li>if the <i>ENTRY</i> record has been specified</li> </ul>
Via Index	This field applies for multi-record non-SQL Source Files only. The index of the entry-level Record is used to define the access sequence at a higher level than the preceding level. Each subordinate record is assumed to be subordinate to the record specified immediately previously. When this is not the case, the <i>VIA</i> option is used to name the record to which the subordinate record is subordinate

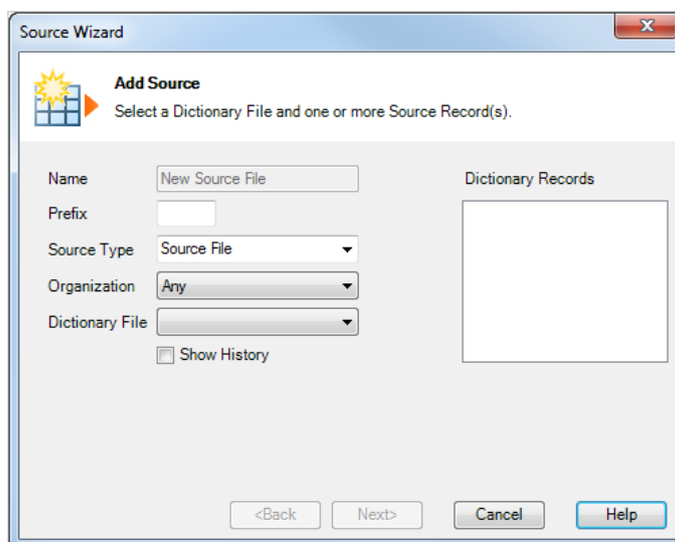
- Fill out the fields as required and click *Finish*.

The new Source File appears in the Tree View window.

## Adding an External Array

1. Open an existing Model or create a new Model.
2. Select the *Source Wizard* icon (  ) from the Wizard Toolbar.

The following window is displayed:

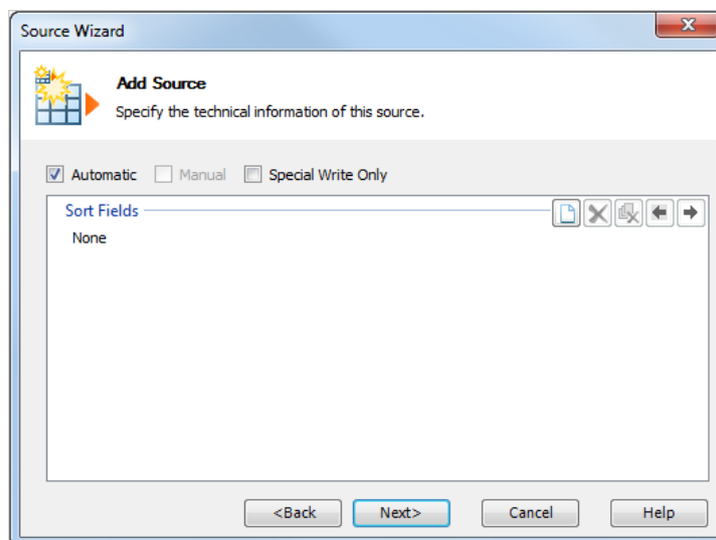


The following fields are available:

Field	Meaning
Name	This field will be updated automatically with the name of the Dictionary File, after having selected the Dictionary File and the required Record(s). The name in this field will be displayed in the Tree View window. <b>Note:</b> If needed, you can modify the name later on. See <a href="#">External Arrays</a> on page 71.
Prefix	In this field, you can enter a prefix for this External Array. You might for instance define the prefixes <i>OLD-</i> and <i>NEW-</i> , if you are working with different versions of the same file. A Prefix has a fixed length of 4 characters (including the dash).
Source Type	Select <i>External Array</i> from the drop-down list.
Organization	If you select a File Type from the drop-down menu, you will only be able to select Dictionary Files of this type from the <i>Dictionary File</i> drop-down list below. If you leave the default setting <i>Any</i> , you will be able to select any Dictionary File.
Dictionary Files	Select the required Dictionary File from the drop-down list. If you selected a File Type in the <i>Organization</i> drop-down list, the <i>Dictionary File</i> drop-down list only contains Dictionary Files of this type. Once you have selected the Dictionary File, its Records are displayed in the <i>Dictionary Records</i> selection box.
History	Selecting this option, will display all existing versions of the Dictionary Files. By default, this option is not selected and only the latest version of the Dictionary Files will be displayed.
Dictionary Records	After having selected the required Dictionary File from the drop-down list, select one or more Records in the selection box. Press and hold the <i>Control</i> key to make a selection of multiple, non-adjacent Records. Press and hold the <i>Shift</i> key to make a selection of multiple adjacent Records.

- Fill out the fields as required and click *Next*.

The Technical definition window appears:



The following fields are available:

Field	Meaning
Occurrence	Enter the maximum number of times this Source Record can occur. This value must be defined, because the generated Program must reserve a certain amount of space.
Binary Search	This checkbox is only active, if a File Key has been defined on the selected Dictionary File. Select this checkbox to perform a Binary Search on the External Array. Clear this checkbox to perform a Serial Search on the External Array.
Input Sort Fields	Select this option if you want to use Sort Fields.
Sort Fields	It is interesting to define one or more Sort Fields for your External Array, if it is not ordered in the sequence you want. Double-click the <i>New</i> button (  ) and select the required Sort Field from the list. It will be displayed in the selection box. If you double-click this entry, the Sort Field Properties window is displayed. See <a href="#">Sort Fields</a> on page 73.

4. Fill out the fields as required and click *Next*.

The Business definition window appears:

The following fields are available:

Field	Meaning
Business Rule	In this field, you can enter a Business Rule describing this External Array. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).
Note	In this field, you can enter additional information pertaining to this Source File. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).

5. Fill out the fields as required and click *Next*.

The Path definition window appears.

**Note:** This window is only available for multi-record files and database files.

The following fields are available:

Field	Meaning
Name	This field is automatically updated with the Record Name you select from the <i>Entry Record</i> drop-down list.
Entry Record	Select the required Record from the drop-down list.
Distinct	This checkbox applies for SQL Source files. Select this checkbox, if you want to use the <i>SELECT DISTINCT</i> SQL statement instead of the normal <i>SELECT</i> statement. Per key, only one record will be selected. In other words, all selected rows will have a unique key, duplicates will be removed. Clear this checkbox, if you do not want to eliminate duplicate values.
Where	In this field, you can enter a clause containing a select statement. The data retrieved from the Data Source are based on this statement.
Input Order Field	It is interesting Sort Fields, if your file is not ordered in the sequence you want.
Via Index	This field applies for multi-record non-SQL Source Files only. The index of the entry-level Record is used to define the access sequence at the top of the Path.

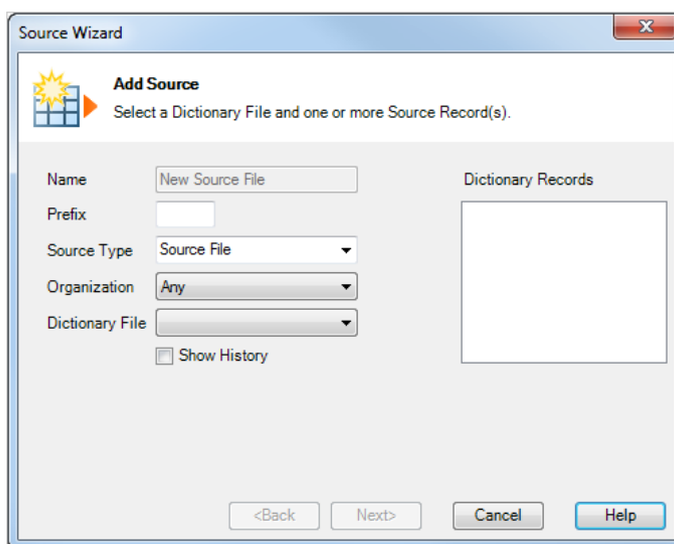
6. Fill out the fields as required and click *Finish*.

The new External Array appears in the Tree View window.

## Adding a Parameter File

1. Open an existing Model or create a new Model.
2. Select the *Source Wizard* icon (  ) from the Wizard Toolbar.

The following window is displayed:

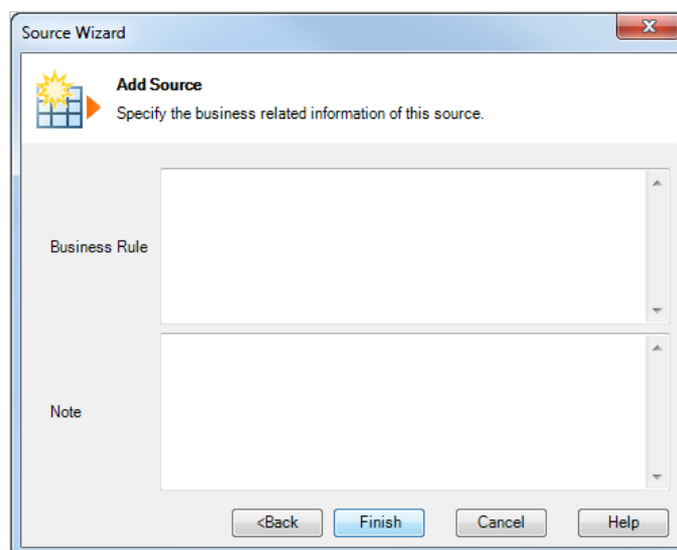


The following fields are available:

Field	Meaning
Name	This field will be updated automatically with the name of the Dictionary File, after having selected the Dictionary File and the required Record(s). The name in this field will be displayed in the Tree View window. <b>Note:</b> If needed, you can modify the name later on.
Prefix	In this field, you can enter a prefix for this Source File. You might for instance define the prefixes <i>OLD-</i> and <i>NEW-</i> , if you are working with different versions of the same file. A Prefix has a fixed length of 4 characters (including the dash).
Source Type	Select <i>Parameter File</i> from the drop-down list.
Organization	As only Standard Files can be defined as Parameter Files, the drop-down list becomes inactive and displays the <i>Standard</i> option, as soon as you select <i>Parameter File</i> as Source type.
Dictionary Files	Select the required Dictionary File from the drop-down list. Once you have selected the Dictionary File, its Records are displayed in the <i>Dictionary Records</i> selection box.
History	Selecting this option, will display all existing versions of the Dictionary Files. By default, this option is not selected and only the latest version of the Dictionary Files will be displayed.
Dictionary Records	After having selected the required Dictionary File from the drop-down list, select the required Record in the selection box. As Parameter Files can only have one Record, you are not able to select more than one.

- Fill out the fields as required and click *Next*.

The Business definition window appears:



The following fields are available:

Field	Meaning
Business Rule	In this field, you can enter a Business Rule describing this Source File. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).
Note	In this field, you can enter additional information pertaining to this Source File If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).

4. Fill out the fields as required and click *Finish*.

The new Parameter File appears in the Tree View window.

## 8.20. Matching Wizard

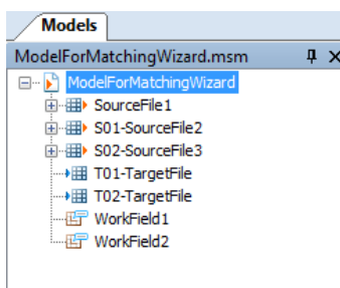
Matching is the process of viewing Records from up to 16 Source Files simultaneously. In order for the generated program to determine what Records from which Source Files are to be viewed together, Match Fields must be defined on all Source Files to be matched.

The Matching Wizard can be used to define these Match Fields.

1. Open an existing Model or create a new Model.

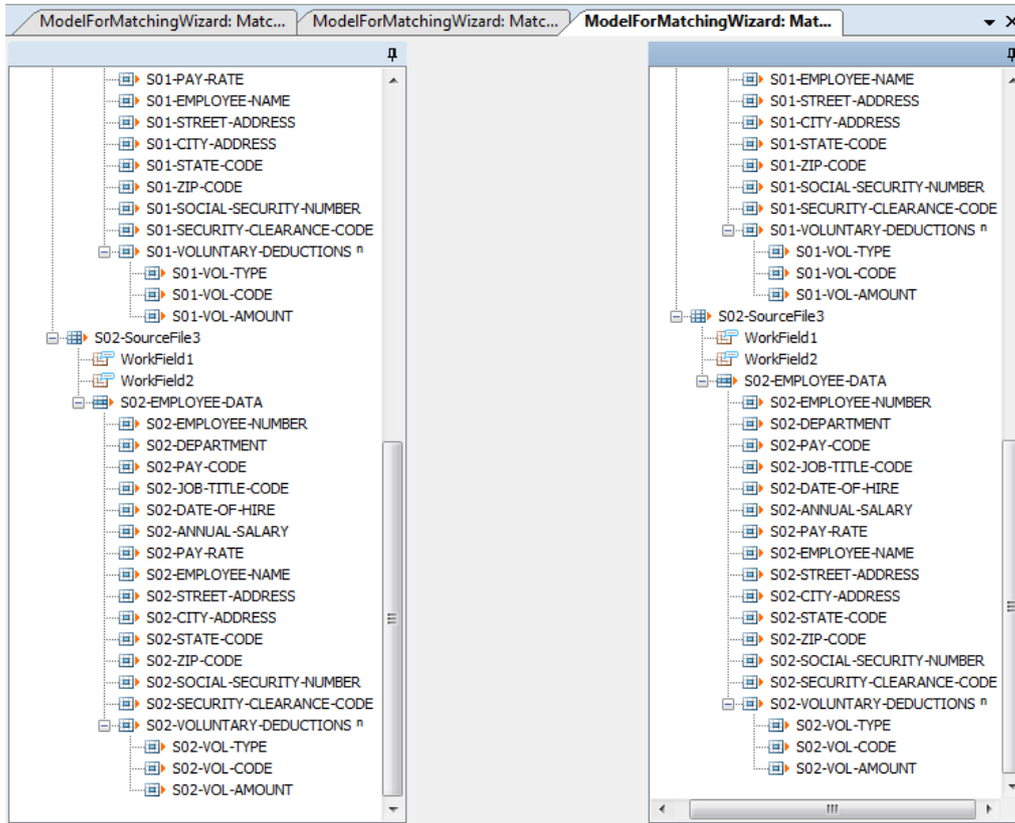
For this procedure, the Model named *ModelForMatchingWizard* was opened:

- This Model contains three Source Files and two Work Fields.
- Each Source contains one or two Records with a number of fields.



2. Select the *Matching Wizard* icon (  ) from the Wizard Toolbar.

A window similar to this one is displayed:



This window lists the Source Files assigned to this Model.

3. Define the required Matches:

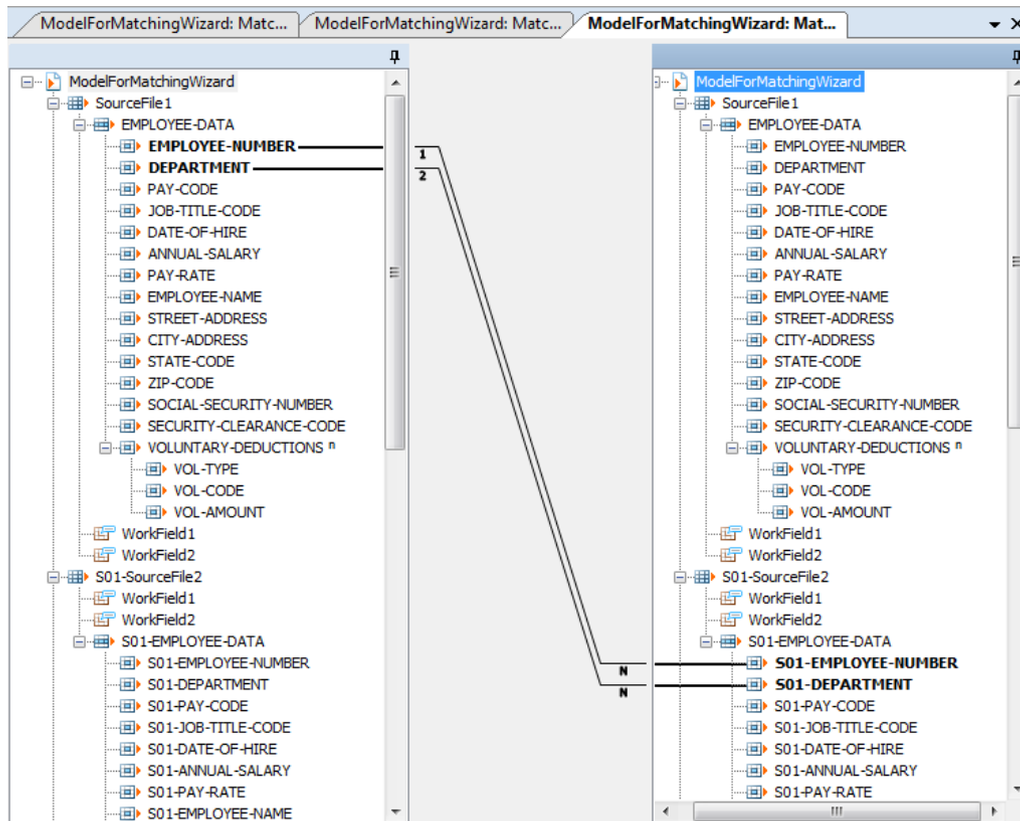
- You always have to create a match from a “higher” source file in the hierarchy of the tree to a “lower” source file. If a conflict occurs because of this hierarchical order, please modify the order of the files in the Tree View window.
- Click and drag the required Fields from the first to the second Source File
- Then click and drag the required Fields from the second to the next Source File

The order of dragging is very important, because in a one-to-many relationship, you must drag from the *ONE* side to the *MANY* side.

The matching can be done using several values (combined keys). However, if you match Source File 1 with Source File 2 using a combined key, and next you want to match source file 2 with Source File 3, you should also use a combined key.

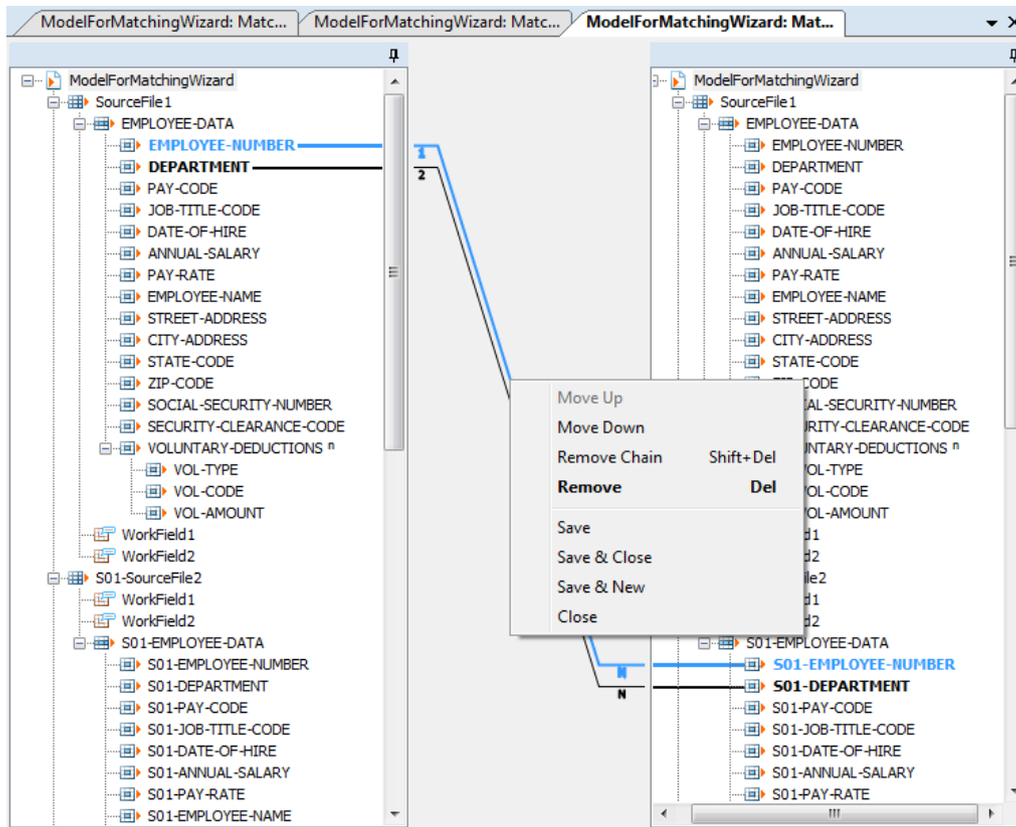
It is also possible to use Work Fields for matching, for instance in order to convert data types. A Work Field does not belong to a specific Source File. That is why all Work Fields are repeated for each Source File. Those Work Fields must be assigned via the INITIAL SORT, INITIAL EXTRACT and INITIAL PREPASS procedures.

The following screen is displayed:



The defined Field Matches are displayed and numbered, in order to show the order of priority.

4. To edit a Field match, click the matching line. The selected line is displayed in blue. The following shortcut menu is displayed:

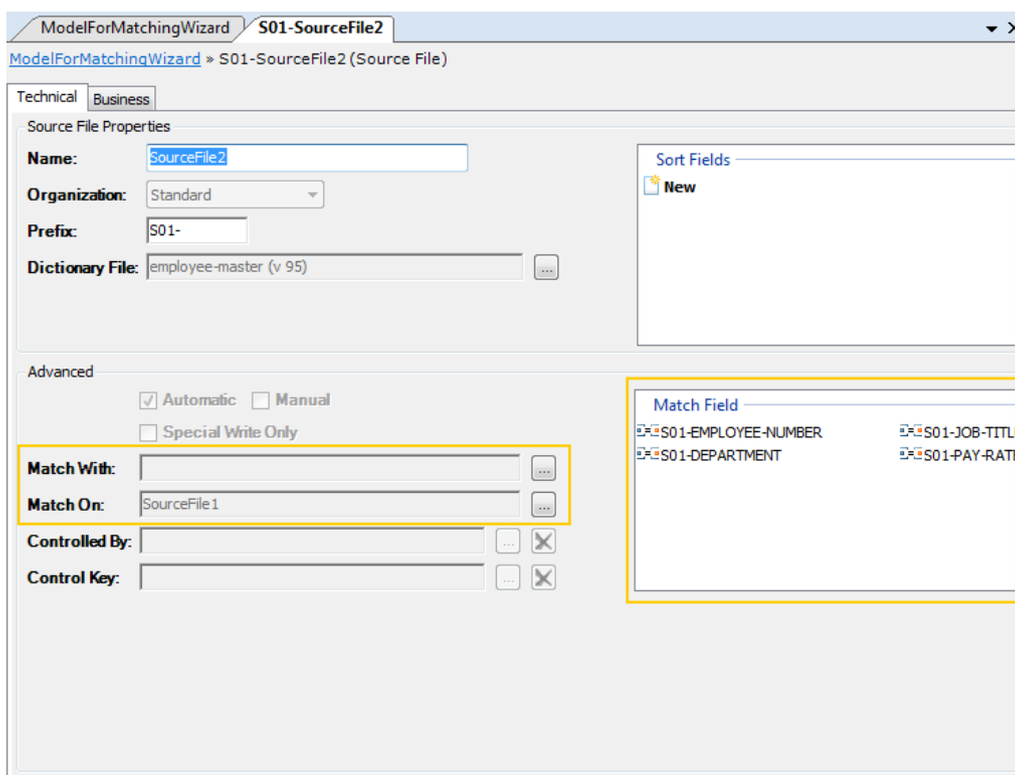


These options have the following meaning:

Option	Meaning
Remove	Select this option to remove the Match.
Remove Chain	Select this option to remove the Match Chain. All Matches with the same number will be removed.
Move Up	Select this option to move the Match to a higher position (lower sequence number) in the Match chain. This option is inactive for the Match with sequence number 1.
Move Down	Select this option to move the Match to a lower position (higher sequence number) in the Match chain. This option is inactive for the Match with the highest sequence number.

5. Once you have finished the definition of the Match Fields, you can check the Technical Tab of the Source File Properties Window.

The *Match* fields will be completed as follows:



These Fields have the following meaning:

Field	Meaning
Match With	If the displayed File is the source of one or more Matches, this field displays the Source File <b>to</b> which these Matches have been defined. You can click the <i>Browse</i> button, in order to display the Properties window of the displayed Source File.
Match On	If the displayed File is the destination of one or more Matches, this field displays the Source File <b>from</b> which these Matches have been defined. You can click the <i>Browse</i> button, in order to display the Properties window of the displayed Source File.
Match Field	This selection box lists the Fields belonging to this Source File, for which Matches have been defined.

**Note:** Before renaming or removing a file, first remove the match chains residing on this file.

---

# Data Targets

Data Targets are a type of MetaMap Objects that can be assigned directly to a Model.

Apart from Data Targets, it is also possible to assign [Data Sources](#), [Program Procedures](#), [Public Procedures](#) and [Work Fields](#) to a Model.

Refer to the following sections, for more detailed information:

- [Target Files or Reports](#) (page 104)
- [Target Records](#) (page 111)
- [Target Fields](#) (page 114)
- [Target Titles](#) (page 119)
- [Target Headings](#) (page 119)
- [Target End Pages](#) (page 120)
- [Target Procedures](#) (page 121)

## 9.1. Target Files or Reports

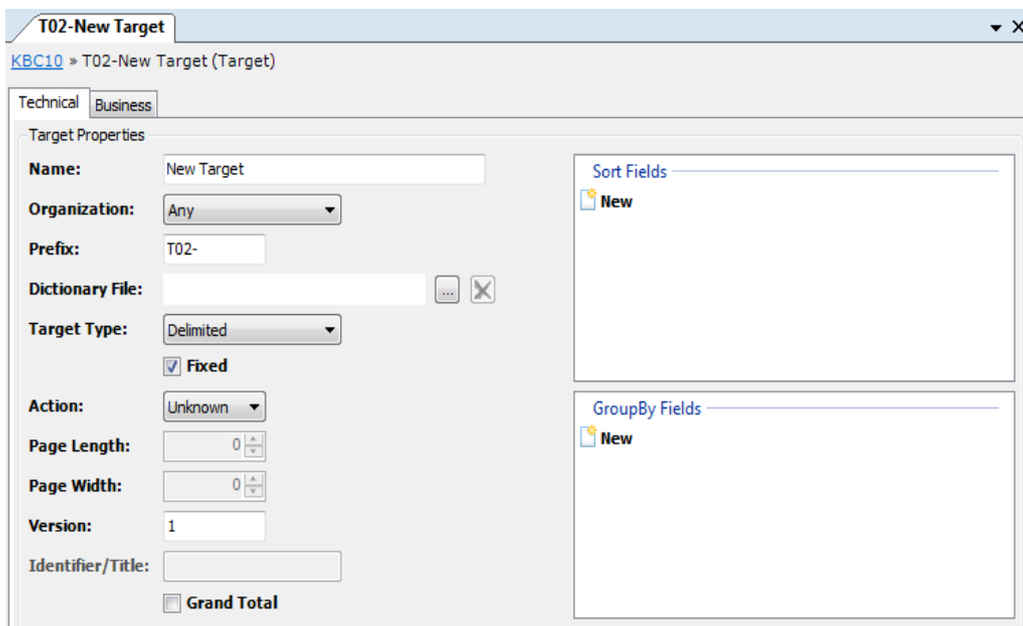
There are two types of Data Targets:

- Target Files are based on Dictionary Files available in the MetaStore.
- Target Reports are built manually during the creation of the Model.

## Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Target*.

The *Target File* properties window appears.



Two tabs are available: *Technical* and *Business*.

3. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 105)
  - [Business Tab](#) (page 111)

4. Apply or discard your changes.

The name of the new Target and its symbol (🗃️) are displayed in the *Tree View* window.

5. Save your changes by doing one of the following:
  - Click the *Save Active Model* (💾) button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical tab:

- [Name](#) (page 106)
- [Organization](#) (page 106)
- [Prefix](#) (page 106)
- [Dictionary File](#) (page 107)

- [Target Type](#) (page 107)
- [Action](#) (page 108)
- [Page Length](#) (page 108)
- [Page Width](#) (page 108)
- [Version](#) (page 108)
- [Identifier/Title](#) (page 109)
- [Grand Total](#) (page 109)
- [Sort Fields](#) (page 109)
- [GroupBy Fields](#) (page 110)

## Name

If the Target is based on a Dictionary File, available in the MetaStore, this field is updated automatically with the name of this Dictionary File, when you select it in the *Dictionary File* field below. After having made the selection, you can change the name in this field.

If the Target is not based on a Dictionary File, you can define it manually. In this case, you enter a name describing the Target in this field.

The name in this field will be displayed in the *Tree View* window. It can contain up to 32 characters and must be unique.

## Organization

If you select a File Type from the drop-down list, you will only be able to select Dictionary Files of this type with the *Dictionary File* field below.

If you leave the default setting *Any*, you will be able to select any Dictionary File.

The following options are available:

- Any
- ADABAS File Group
- Datacom File Group
- IMS PCB
- SQL Table Group
- Standard File
- Standard File (XML)
- IDMS Subschema
- Supra Database

For more information on the different source types, refer to the *MetaStore Manager User Guide*.

## Prefix

It is possible to define several Targets in one Model. The default Prefix numbers these Targets in the following format:

**T99-**

Where:

- **T** stands for Target
- **99** is replaced by the indication of the number of Targets in this Model. For instance: **02** means that this is the second Target defined in this Model
- The dash (-) separates the Prefix from the actual name.

It is possible to edit, but not to delete the Prefix. You can blank out the Prefix.

A Prefix has a fixed length of 4 characters and must start with an alphabetic character.

## Dictionary File

Click the *Browse* button at the right of the Dictionary File name to display the Dictionary File Properties window.

## Target Type

The following options are available:

Option	Meaning
Abacus/BRS	Select this option when you want to produce a Target File in the ABACUS/BRS format.
Controlled Sequential	Select this option when the Dictionary file on which the TargetFile is based contains complex structures such as redefines and occurring fields.
Delimited	Select this option if your Target must be a Delimited File. A Delimited File contains a delimiter sign after every last digit or character of a field. If a field can be 20 positions long, but contains only 5 characters, the delimiter sign is placed on the sixth position. The unused 14 positions are not left unused.
HTML	Select this option if your Target must be an HTML File.
Line Sequential	Used on open systems (Windows, UNIX and Linux). Select this option if the records of the file are physically stored in sequential order and may only be retrieved in the order in which they are written. Each record is separated by a delimiter, which is the Carriage Return/Line Feed character.
Parameter File	Select this option if your Target must be a Parameter File.
Record Sequential	Used on mainframes (Z/OS, BS2000 etc.). Select this option if the records of the file are physically stored in sequential order and may only be retrieved in the order in which they are written. Each record is identified by its position within the file, and is not separated by a special delimiter. The length of each record is fixed or variable. If the length is variable, the value is put in the four-byte Record Descriptor word that is put before each record.
Report	Select this option if your Target must be a readable report. A Target Report is built during the creation of your MetaMap Model.

Option	Meaning
Sequential	Select this option if your Target must be a Sequential Target File. A Sequential File does not contain delimiter signs. The size of the fields is fixed, meaning that any unused positions are left blank.
SQL	Select this option if your Target must be an SQL file.
User Defined	Select this option if your Target must be a User Defined File.
XML	Select this option if your Target must be an XML file.

## Fixed

Select this checkbox, if you want to export the Target File as FIXED.

If not selected, the file will be exported as VARIABLE.

By default, the value defined in the MetaStore database will be proposed.

## Action

Select the required Action from the drop-down list. The following options are available:

Option	Meaning
Delete	Remove the Records from the Database.
Insert	Use the <i>INSERT</i> command for every record.
Unknown	INSERT/UPDATE will be chosen.
Update	Use the <i>INSERT</i> command for every record.

## Page Length

This field only applies if you selected *Report* in the Target Type drop-down list. Enter the Page Length of the Report in number of lines per page.

If the length is set to 0, the default page length as specified in the Generator Dictionary will be taken.

## Page Width

This field only applies if you selected *Report* in the Target Type drop-down list. Enter the Page Width of the Report in number of characters per line.

If the length is set to 0, the default page width as specified in the Generator Dictionary will be taken.

## Version

Enter the Version number of the Target File description.

## Identifier/Title

This field only applies if you selected *Report* in the Target Type drop-down list. Enter the Identifier/Title of the Report.

## Grand Total

Select this checkbox, if you use grouping levels in your Target and you want a Grand Total for a certain calculation.

## Sort Fields

It is interesting to define up to 16 Sort Fields for your Target, if it is not ordered in the sequence you want. Use this field as follows:

1. Double-click the *New* button.

The list of Fields available in the Records belonging to the Target is displayed.

2. Select the required field and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

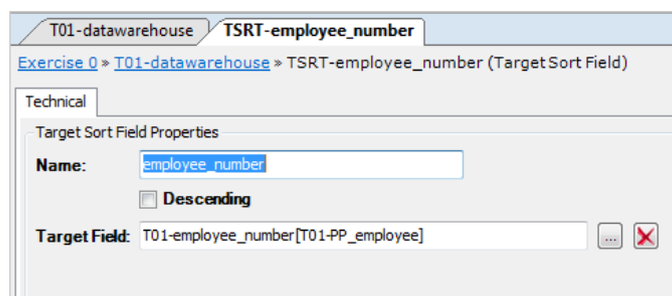
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

The selected field is displayed in the Target Sort Field Properties window.



Available fields:

Field	Meaning
Name	This field contains the name of the Sort Field. You can edit this name. It can contain up to 32 characters.
Descending	By default, this checkbox is not selected, so that the sorting is done in ascending order. If you select this checkbox, the sorting will be done in descending order.

Field	Meaning
Target Field	<p>The <i>Browse</i> button next to this selection box can be used in two ways:</p> <ul style="list-style-type: none"> <li>• If the field contains the name of a Sort Field, clicking the <i>Browse</i> button results in displaying the properties window of the matching Target Field. See <a href="#">Target Fields</a> on page 114.</li> <li>• If you delete the name of the Sort Field from the field first, and then click the <i>Browse</i> button, the list of Fields that can be selected as Target Fields is again displayed.</li> </ul>
Work Field	<p>This field is only accessible if you select a Work Field in the Sort Field selection box.</p> <p>The <i>Browse</i> button next to this selection box can be used in two ways:</p> <ul style="list-style-type: none"> <li>• If the field contains the name of a Sort Field, clicking the <i>Browse</i> button results in displaying the properties window of the matching Work Field.</li> <li>• If you delete the name of the Sort Field from the field first, and then click the <i>Browse</i> button, the list of Fields that can be selected as Work Fields is again displayed.</li> </ul>

## GroupBy Fields

It is interesting to define one or more GroupBy Fields for your Target, if you want to calculate a Total value of a combination of fields.

Use this field as follows:

1. Click the *New* button.

The list of available Target and Work Fields is displayed.

2. Select the required field and click *OK*.

Two extra options are available at the top right of the pop-up window for selecting the required item:

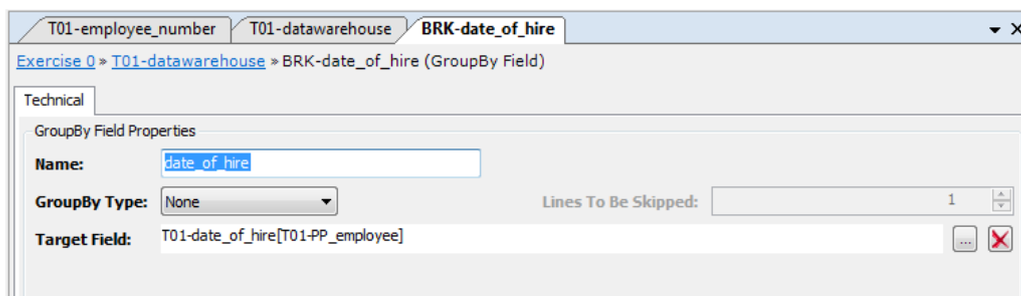
- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

3. The following panel is displayed.



Available fields:

Field	Meaning
Name	This field contains the name of the GroupBy Field. You can edit this name. It may contain up to 32 characters.
GroupBy Type	Select the required option from the drop-down list. The following options are available for Reports: <ul style="list-style-type: none"> <li>• <i>None</i>: one line will be skipped following group processing</li> <li>• <i>Page</i>: a page feed will be given after group processing</li> <li>• <i>Skip</i>: a number of lines will be skipped after group processing.</li> </ul>
Lines To Be Skipped	This field is only available if <i>Skip</i> is selected as GroupBy Type. Enter the number of line breaks to be inserted.
Target Field	The <i>Browse</i> button next to this selection box can be used in two ways: <ul style="list-style-type: none"> <li>• If the field contains the name of a Target Field, clicking the <i>Browse</i> button results in displaying the properties window of this Target Field. See <a href="#">Target Fields</a> on page 114.</li> <li>• If you delete the name of the Sort Field from the field first, and then click the <i>Browse</i> button, the list of Fields that can be selected as Target Fields is again displayed.</li> </ul>
Work Field	This field is only accessible, when a Work Field is selected. The <i>Browse</i> button next to this selection box can be used in two ways: <ul style="list-style-type: none"> <li>• If the field contains the name of a Work Field, clicking the <i>Browse</i> button results in displaying the properties window of this Work Field.</li> <li>• If you delete the name of the Sort Field from the field first, and then click the <i>Browse</i> button, the list of Fields that can be selected as Work Fields is again displayed.</li> </ul>

## Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 111)
- [Note](#) (page 111)

## Business Rule

In this field, you can enter a description of the Target.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter additional information pertaining to the Target.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

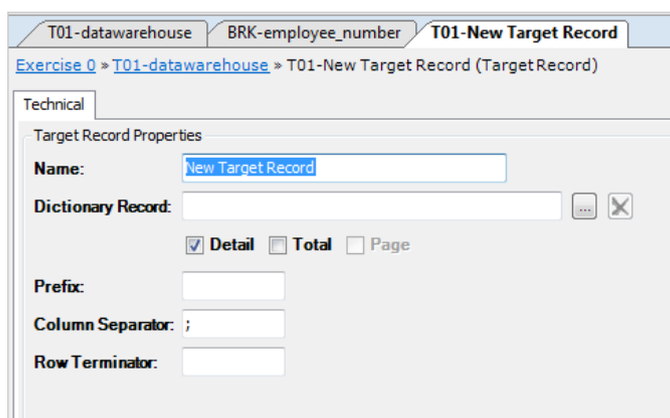
## 9.2. Target Records

Target Records are a type of MetaMap Objects that can be assigned to a Target File.

Apart from Target Records, it is also possible to assign [Target Procedures](#) (page 121), a [Target Title](#) (page 119), a [Target Heading](#) (page 119) and a [Target EndPage](#) (page 120).

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Target is displayed.
3. Right-click the Target name and select *Add > Target Record*.  
The Target Record properties window is displayed.



4. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 112).
5. Apply or discard your changes.  
The name of the new Target Record and its symbol (📊) are displayed in the Tree View window.
6. Save your changes by doing one of the following:
  - Click the *Save Active Model* (💾) button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Fields

The following fields are available:

- [Name](#) (page 113)
- [Dictionary Record](#) (page 113)
- [Detail and Total Checkboxes](#) (page 113)
- [Page Checkbox](#) (page 113)
- [Prefix](#) (page 113)
- [Column Separator](#) (page 113)
- [Row Terminator](#) (page 114)

## Name

If you create a Target Record, it is based on a Dictionary Record available in the MetaStore and this field is updated automatically with the name of this Dictionary Record, when you select it in the *Dictionary Record* field below. After having made the selection, you can change the name in this field.

If you create a Target Report, it is not based on a Dictionary File and you must define it manually. In this case, you enter a name describing the Target Record in this field.

The name in this field will be displayed in the *Tree View* window. It can contain up to 32 characters.

## Dictionary Record

This field displays the name of the Dictionary Record. You can click the *Browse* button to select the required Dictionary Record.

## Detail and Total Checkboxes

The Detail and Total checkboxes operate as toggles.

Select the Detail checkbox, if you want to obtain every processed Record separately in your Target File or Report.

Select the Total checkbox, if you have defined GroupBy Fields and want to obtain Totals based on these Fields in your Target File or Report.

---

**Note:** Setting the "Total" checkbox allows the user to set or unset the "Accumulate" flags of the fields within the record. If one of these "Accumulate" flags has been set, it is not possible to unset the "Total" flag of the record again. In that case, that flag is disabled.

---

## Page Checkbox

The *Page* checkbox only applies for Target Reports.

Select this checkbox, if you want to insert a Page Break for each Record.

## Prefix

In this field, you can enter a Prefix for this Target Record. The prefix will appear in the *Tree View* window, between the Target Prefix (T99-) and the Record name.

A Prefix has a fixed length of 4 characters and must start with an alphabetic character.

## Column Separator

In this field, you can enter the character(s) used as Column Separators for this Target Record. This can only be specified for Delimited/BRS file types.

If the field contains a default value (for instance ;), this default value has been defined in the User Profile you are currently using. The procedure on how to change this default value is explained in the *MetaSuite INI Manager Guide*.

Some alphabetic characters have been used to refer to special separators:

Alphabetic character	Matching separator character
B	Blank character (space)
L	Low-value character - Hex-00
H	High-value character - Hex-FF
T	Tab character - Hex-09

### Row Terminator

In this field, you can enter the character(s) used as Row Terminators for this Target Record.

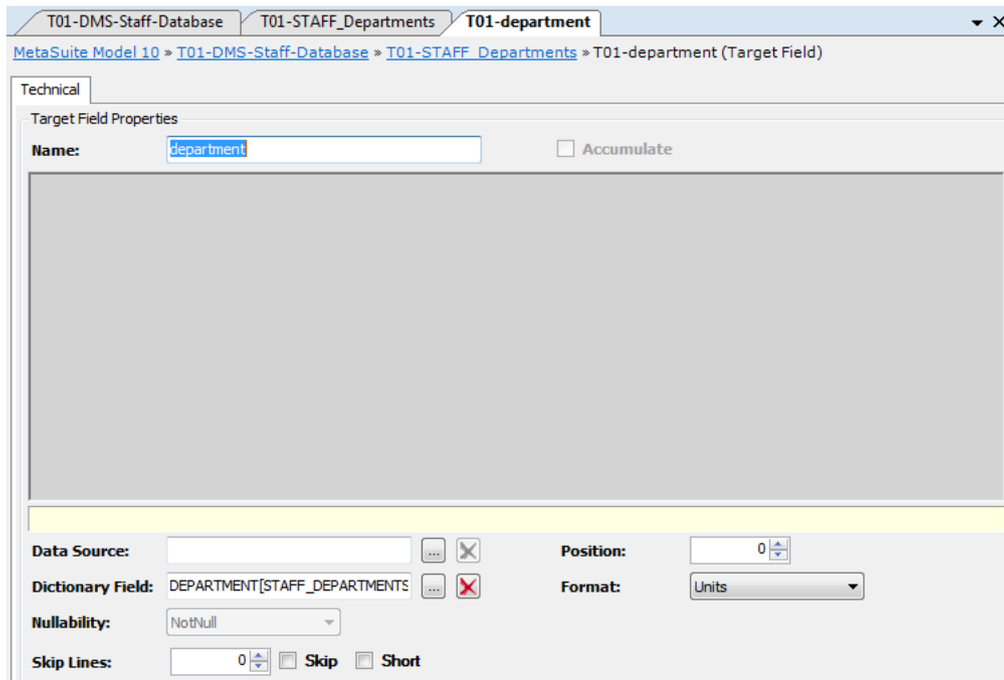
If the field contains a default value (for instance //), this default value has been defined in the User Profile you are currently using. The procedure on how to change this default value is explained in the *MetaSuite INI Manager User Guide*.

## 9.3. Target Fields

Target Fields are the only type of MetaMap Objects that can be assigned to a Target Record.

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Target and Target Record are displayed.
3. Right-click the Target Record name and select *Add >Target Field*.
4. Select the file description you want to add and click *OK*.  
The Target Field properties window is displayed.



5. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Fields](#) (page 116).
6. Apply or discard your changes.

The name of the new Target Field and its symbol () are displayed in the Tree View window.

**Note:** If the Value for the Target Field is not yet defined, the arrow in the symbol appears in grey. Your Model is incomplete as long as one or more fields remain undefined.

7. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Fields

The following fields are available:

- [Name](#) (page 116)
- [Accumulate](#) (page 116)
- [Data Source](#) (page 116)
- [Dictionary Field](#) (page 117)
- [Nullability](#) (page 117)
- [Skip Lines](#) (page 118)
- [Skip](#) (page 118)
- [Short](#) (page 118)
- [Position](#) (page 118)
- [Format](#) (page 118)

## Name

If you add a Field to a manually created Record, this field is empty and you must enter a Field name.

If you add a Field to a Record based on a Dictionary Record, this field will be updated automatically with the name of the Target Field, when you select it in the *Dictionary Field* field below. After having made the selection, you can change the name in this field. The name in this field will be displayed in the *Tree View* window. It can contain up to 32 characters.

## Accumulate

Only available for numeric fields in a record for which the *Total* option has been activated.

Select the Accumulate checkbox, if you want the numeric fields to be summed, based on the grouping levels.

If a numeric field is accumulated, the NULL indicators in accumulated fields can be "concatenated". The concatenation rule is defined by the option *OPTION-ACCUM-NULL*.

The user can set this option to three different values in the MTL options table. For more information, refer to the chapter *The Dictionary Options Screen* in the *Generator Manager User Guide*.

- **Standard:** the null indicator of the accumulated field is null.
- **ONE:** If one accumulated field is not null, then the accumulated result is not null.
- **ALL:** None of accumulated fields may be null, otherwise the accumulated value is null.

Those options can be set on a fixed value (Generator Manager definition) or dynamically using the *SET* command.

## Data Source

Target Fields can be defined in two ways:

- **by defining a Value:** The value of a target field is not a simple literal, it is the formula or procedure that the generated program must execute in order to assign the value. The window pane in which this formula is put, is called "the structured editor". The area with the list of possible commands and parameters is called "the look-ahead parser".
- **by defining a Data Source:** A data source is a direct link to a source field or a work field.

This section explains how to define a Data Source. You will use this method, if the Target Field is a one-to-one match with a Source Field.

If a Data Source has been selected, the value of the Target Field is linked to a Source Field. It is a kind of shortcut definition.

Use this field as follows:

1. Click the *Browse* button next to this selection box.  
The list of Dictionary Fields belonging to a Data Source (Source Files, External Arrays and Parameter Files) is displayed.
2. Select the required Dictionary Field and click *OK*.  
The selected Dictionary Field is displayed in the *Dictionary Field* field.
3. If you click the *Browse* button, when a Dictionary Field has already been selected, the Field properties window is displayed.

## Dictionary Field

This field only applies for Targets based on a Dictionary File available in the MetaStore.

When you add a Record to such a Target, the fields associated with the matching Dictionary Record are added to the Target as well.

If you open the Target Field properties window for such a Field, both the *Name* and the *Dictionary Field* have already been filled out.

You can click the *Browse* button in order to display the Field properties window in read-only mode. If you need to change the displayed information, open this properties window in the MetaStore Manager.

## Nullability

The Nullability reflects the Null possibility of a Target Field.

The following values are possible:

Option	Meaning
DEFAULT	System default.
NotNull	Set to the Target Field DBNAME.
InNull	The first character of the Target Field can contain a special character that marks the Null value.
OutNull	The position to the left of the Target Field can contain a special character that marks the Null value.
OutNullR	The position to the right of the Target Field can contain a special character that marks the Null value.

You cannot change this value in MetaMap, as it is defined in the Dictionary Definition of the Target Field. Refer to the *MetaStore Manager User Guide*.

## Skip Lines

This checkbox applies for Reports only.

Enter the number of lines to be skipped before printing the next specified value. The value entered must not exceed the number of lines on an output page.

This value is applied, if the *Skip* checkbox is selected.

## Skip

This checkbox applies for Reports only.

Select this checkbox, if you want to skip a certain number of lines before printing this value.

## Short

This checkbox applies for Reports only.

Select this checkbox, if you want to suppress the printing of repetitive occurrences of the same value in a report. The value of the field to which the *Short* option applies will be printed only when that value changes, or if it is the first occurrence of the value appearing on a new page.

Clear this checkbox, if every occurrence of the same value must be printed.

## Position

Enter the column position in which the following value is to begin. The start position specified must not overlay a character position already occupied on the line, and must allow enough space on the line to contain the specified value.

## Format

This checkbox applies for Reports only.

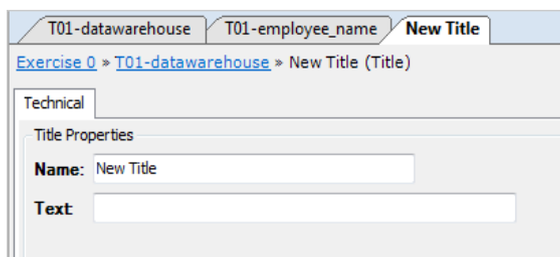
This option is used to request that a numeric field be truncated at print time to a specified unit value . Select the required option from the drop-down list. The following options are available:

Option	Meaning
Hundred	Select this option, if you want the numeric value to be divided by hundred at printing time.
Million	Select this option, if you want the numeric value to be divided by a million at printing time.
Thousand	Select this option, if you want the numeric value to be divided by thousand at printing time.
Units	Select this option, if you do not want to alter the numeric value at printing time.

## 9.4. Target Titles

Target Titles only apply to Target Reports. You can assign one Target Title to each Target Report. The Title will be displayed on top of every page of the printed Report.

1. Open the required Model.
2. Expand the tree in such a way that the required Target is displayed.
3. Right-click the Target name and select *Add > Title* .  
The Target Title properties window is displayed.



It contains the following fields:

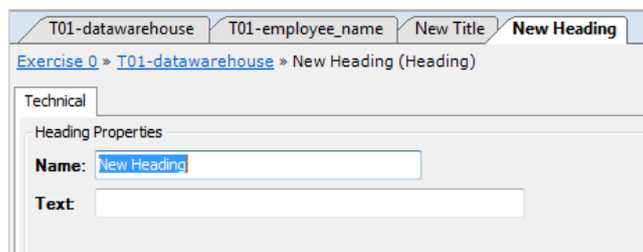
Field	Meaning
Name	By default, this field contains the indication <i>New Title</i> . You can change this if required.
Text	Enter the Target Title as it will appear on the Target File or Report.

4. Apply or discard your changes.  
The name of the new Target Title and its symbol (  ) are displayed in the Tree View window.
5. Save your changes by doing one of the following:
  - Click the *Save Active Model* (  ) button on the Main Toolbar.
  - Select *File > Save Active Model*.

## 9.5. Target Headings

Target Headings only apply to Target Reports. You can assign one Target Heading to each Target Report. The Heading will be displayed on every page of the printed Report.

1. Open the required Model.
2. Expand the tree in such a way that the required Target is displayed.
3. Right-click the Target name and select *Add > Heading* .  
The Target Heading properties window is displayed.



It contains the following fields:

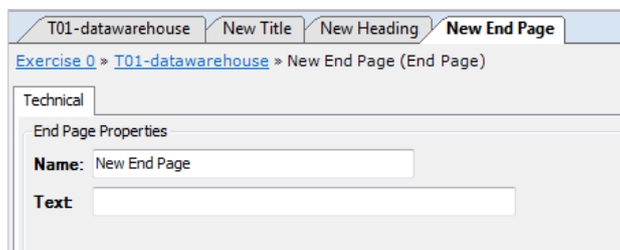
Field	Meaning
Name	By default, this field contains the indication <i>New Heading</i> . You can change this if required.
Text	Enter the Target Heading as it will appear on the Target File or Report.

4. Apply or discard your changes.  
The name of the new Target Heading and its symbol (  ) are displayed in the Tree View window.
5. Save your changes by doing one of the following:
  - Click the *Save Active Model* (  ) button on the Main Toolbar.
  - Select *File > Save Active Model*.

## 9.6. Target End Pages

Target End Pages only apply to Target Reports. You can assign one Target EndPage to each Target Report. The Title will be displayed at the bottom of the last page of the printed Report.

1. Open the required Model.
2. Expand the tree in such a way that the required Target is displayed.
3. Right-click the Target name and select *Add > End Page*.  
The Target End Page properties window is displayed.



It contains the following fields:

Field	Meaning
Name	By default, this field contains the indication <i>End Page</i> . You can change this if required.
Text	Enter the text of the Target End Page as you want it to appear on the Target File or Report.

4. Apply or discard your changes.

The name of the new Target End Page and its symbol () are displayed in the Tree View window.

5. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## 9.7. Target Procedures

Target Procedures are a type of MetaMap Objects that can be assigned to a Target.

Apart from Target Procedures, it is also possible to assign [Records](#) (page 111) to a Target. If the Target is a Report, you can also assign a [Title](#) (page 119), a [Heading](#) (page 119) and an [EndPage](#) (page 120).

You will define a Target Procedure for a Target, if you want to define logic that must be executed before or after the calculation of the Target Fields, based on the contents of the Value or [Data Source](#) (page 116) fields. For more information, refer to the chapter [Structured Editor](#) (page 186).

There are several types of Target Procedures, depending on the time of execution. You can define one Target Procedure of each type for each Target:

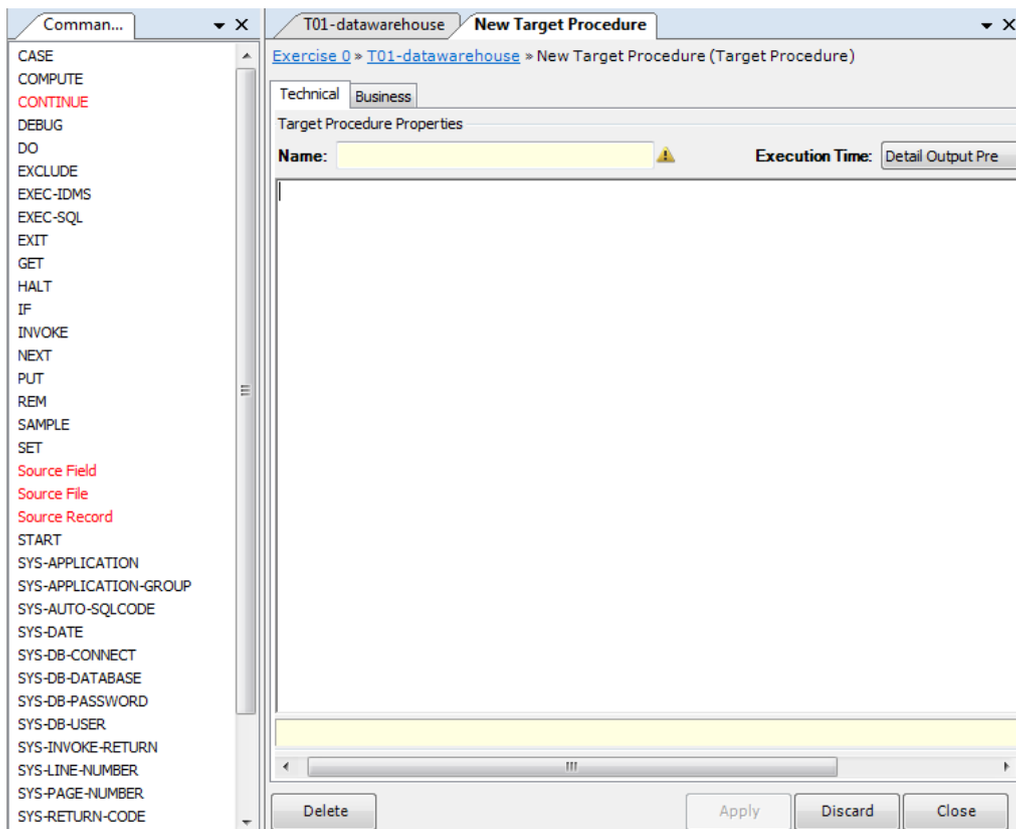
- Detail Output Post
- Detail Output Pre
- End of File
- End of Job
- Initialization

- Total Output Post
- Total Output Pre

See [Execution Time](#) on page 123.

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Target is displayed.
3. Right-click the Target name and select *Add > Target Procedure*.  
The Target Procedure properties window is displayed.



Two tabs are available: *Technical* and *Business*.

4. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 123)
  - [Business Tab](#) (page 124)
5. Apply or discard your changes.  
The name of the new Target Procedure and its symbol are displayed in the Tree View window.

6. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Technical Tab

The following fields are available.

- [Name](#) (page 123)
- [Execution Time](#) (page 123)
- [Commands Workspace](#) (page 124)

### Name

Enter a name for the Procedure. It is advised to select a name that describes the action performed. The name in this field will be displayed in the *Tree View* window. It can contain up to 32 characters.

### Execution Time

Select the required execution time from the drop-down list.

---

**Note:** The "value" properties of the fields also contain procedures. Those "value assignment procedures" will be executed between Detail Output Pre and Detail Output Post, except if the accumulate flag has been deactivated and a GROUP KEY has been defined, in which case the "non-accumulate" logic is situated between Total Output Pre and Total Output Post.

---

The following options are available:

Option	Meaning
Initialization	Procedure will be executed once at the start of the job.
Detail Output Pre	Procedure will be executed before the <i>Value</i> logic defined for the Target Fields. You can for instance exclude some Records before they are processed.
Detail Output Post	Procedure will be executed after the <i>Value</i> logic defined for the Targets fields, but before writing the Record (in case of automatic writing).
Total Output Pre	Procedure will be executed before the non Accumulate Column Logic for the target processing of the group/total record. You can use this type of Target Procedure if you are processing totals. See explanation above. This procedure will be executed before the SORT if a SORT Key has been defined.

Option	Meaning
Total Output Post	<p>Procedure will be executed after the non Accumulate Column Logic for the target processing of the group/total record.</p> <p>You can use this type of Target Procedure if you are processing totals with your Target, which means that:</p> <ul style="list-style-type: none"> <li>• you have added <a href="#">GroupBy Fields</a> (page 110) (up to 16), AND</li> <li>• you have selected the <a href="#">Total</a> (page 113) checkbox in the Target Record properties window.</li> </ul> <p>You may also have selected the <a href="#">Accumulate</a> (page 116) checkbox, but this is not a requirement.</p> <p><b>Note:</b> This procedure will be executed after the SORT if a SORT Key has been defined.</p>
End of File	Procedure will be executed each time when a Source File has been processed.
End of Job	Procedure will be executed once at the end of the job.

## Commands Workspace

In this field, you can enter the commands that build the File Procedure. These commands are written in MXL (MetaSuite Export Language).

1. Enter the required commands.

By default, the list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar and enter the commands manually.  
To switch it on again, click the *Stop/Edit* icon ().

2. Select the required command by clicking it.  
The command will be added to the Workspace.  
Any error messages or warnings are displayed underneath the Commands Workspace.
3. Once you have finished entering the commands, click the *Stop/Edit* icon ().  
The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the Workspace.
4. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

## Business Tab

The following fields are available.

- [Business Rule](#) (page 125)
- [Note](#) (page 125)

## Business Rule

In this field, you can enter a description of the Target Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter Notes for this Target Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 9.8. Target Wizard

The Target Wizard provides an alternative way to define Data Targets.

1. Open an existing Model or create a new Model.
2. Select the *Target Wizard* icon (🔧) from the Wizard Toolbar.

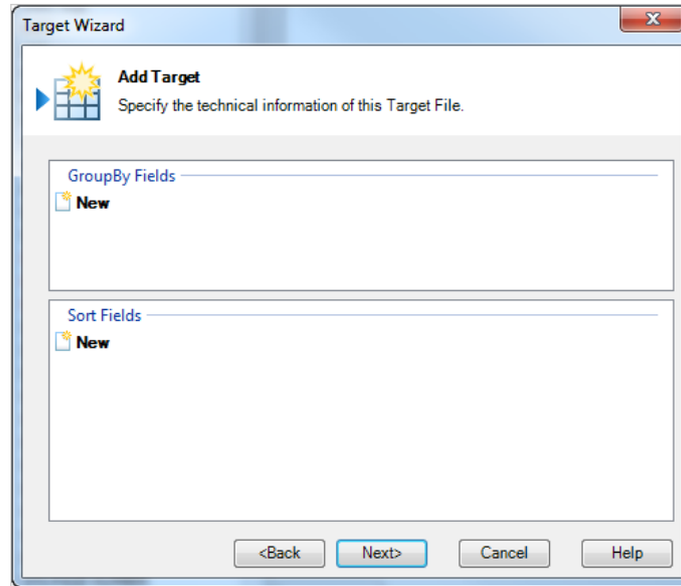
The following window is displayed:

The following fields are available:

Field	Meaning
Name	<p>This field will be updated automatically with the name of the Dictionary File, when you select it from the <i>Dictionary File</i> drop-down list below. After having made the selection, you can change the name in this field. The name in this field will be displayed in the <i>Tree View</i> window.</p> <p><b>Note:</b> When you use the Target Wizard, you can only define a Target based on a Dictionary File available in the MetaStore.</p>
Prefix	<p>In this field, a default prefix is displayed in the following format: <b>T##-</b>, Where:</p> <ul style="list-style-type: none"> <li>• <b>T</b> stands for Target.</li> <li>• <b>##</b> stands for the sequential Target number. Up to 99 Targets can be defined for a Model.</li> <li>• <b>-</b> separates the Prefix from the Target Name.</li> </ul> <p>You can replace the default Prefix by another 4-character Prefix, but you cannot delete it.</p>
Target Type	<p>Select the required Target Type from the drop-down list. The following options are available:</p> <ul style="list-style-type: none"> <li>• Delimited</li> <li>• Sequential</li> <li>• Abacus/BRS</li> <li>• Report</li> <li>• XML</li> <li>• Controlled Sequential</li> <li>• HTML</li> <li>• SQL</li> <li>• User defined</li> <li>• Parameter File</li> <li>• Line Sequential</li> <li>• Record Sequential</li> </ul> <p>Select the required Target Type. Select <i>User defined</i>, if you want to take into account the code-control table defined in the file properties.</p>
Organization	<p>If you select a File Type from the drop-down list, you will only be able to select Dictionary Files of this type from the <i>Dictionary File</i> drop-down list below. If you leave the default setting <i>Any</i>, you will be able to select any Dictionary File.</p>
Dictionary File	<p>Select the required Dictionary File from the drop-down list. If you selected a File Type in the <i>Organization</i> drop-down list, the <i>Dictionary File</i> drop-down list only contains Dictionary Files of this type. Once you have selected the Dictionary File, its Records are displayed in the <i>Dictionary Records</i> selection box.</p>
Show history	<p>Selecting this option, will display all existing versions of the Dictionary Files. By default, this option is not selected and only the latest version of the Dictionary Files will be displayed.</p>
Dictionary Records	<p>After having selected the required Dictionary File from the drop-down list, select one or more Records in the selection box. Press and hold the <i>Control</i> key to make a selection of multiple, non-adjacent Records. Press and hold the <i>Shift</i> key to make a selection of multiple adjacent Records.</p>

3. Fill out the fields as required and click *Next*.

The technical properties windows for the Target File is displayed:



The following fields are available:

Field	Meaning
GroupBy Fields	<p>Click the <i>New</i> button and select the required Target or Work Field(s). The <i>GroupBy Field Properties</i> Windows will be displayed. For more information, refer to the section <a href="#">GroupBy Fields</a> (page 110).</p> <p>The "GroupBy" property contains the GroupBy keys. If at least one GroupBy key is specified for a target record, bundles of records will be grouped together, namely the records that subsequently contain the same group key value. Not only the detail records will be put in the target file, but the representing records of each group will be put as well.</p> <p>A group level is the group key index. If multiple group keys have been defined, multiple group levels exist.</p> <p>Per Groupby key, in other words per group level, additional subgroups will be created, resulting in additional subgroup representatives being put. Which record will represent the group or subgroup? If no target sort field is defined, the FIRST record of the group/subgroup will represent the whole group.</p> <p>If at least one target sort field is defined, the LAST record of the group/subgroup will represent the whole group.</p> <p>It's up to the developer to decide if there is a need to exclude some of the group levels or the detail level from being put. For this matter, please refer to the SYS-GROUP and SYS-GROUP-LEVEL keywords in this manual.</p> <p>Unlike the SORT fields order, the order of defining the GroupBy fields is: from the "smallest" "detailistic" level, up to the "largest" "supergroup" level.</p> <p>Defining group levels is a pre-requisite to be able to set the TOTAL flag and to define ACCUMULATE fields. The accumulation will be performed in the numeric accumulator fields of the group/subgroup representatives.</p>
Sort Fields	<p>It is interesting to define one or more Sort Fields for your Target, if you want to change the way the Target is sorted.</p> <p>Click the <i>New</i> button and select the required Target or Work Field(s) from the list. The <i>Target Sort Field Properties</i> Window will be displayed. For more information, refer to <a href="#">Sort Fields</a> (page 109)</p> <p>When sort fields are defined on target records, a so-called target sort will be performed.</p> <p>The sort fields are ordered from the most significant sort key (highest sort level) to the least significant, "fastest changing" sort key.</p>

4. Make the required selections and click *Next*.

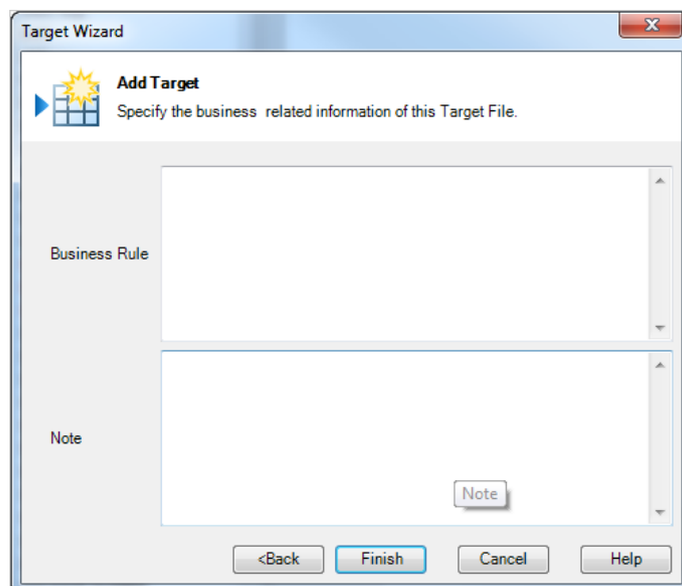
The technical properties windows for the Target Record is displayed:

The following fields are available:

Field	Meaning
Detail and Total checkboxes	The Detail and Total checkboxes operate as toggles. Procedure will be executed after the <i>Value</i> logic defined for the Targets fields, if the Target is configured to report Total values.
Prefix	In this field, you can enter a Prefix for this Target Record. The prefix will appear in the <i>Tree View</i> window, between the Target Prefix (T99-) and the Record name. A Prefix has a fixed length of 4 characters and must start with an alphabetic character.
Column Separator	In this field, you can enter the character(s) used as Column Separators for this Target Record. If the field contains a default value (for instance ;), this default value has been defined in the User Profile you are currently using. The procedure how to change this default value is explained in the <i>MetaSuite INI Manager User Guide</i> .
Row Terminator	In this field, you can enter the character(s) used as Row Terminators for this Target Record. If the field contains a default value (for instance //), this default value has been defined in the User Profile you are currently using. The procedure how to change this default value is explained in the <i>MetaSuite INI Manager User Guide</i> .

- Fill out the fields as required and click *Next*.

The business properties windows is displayed:



The following fields are available:

Field	Meaning
Business Rule	In this field, you can enter a Business Rule describing this Target. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).
Note	In this field, you can enter additional information pertaining to this Target. If you want to enter text in RTF (Rich Text Format), right-click and select <i>RTF</i> from the context menu (or use the shortcut <i>CTRL + R</i> ).

- Fill out the fields as required and click *Finish*.  
The new Target appears in the *Tree View* window.
- The next logical step is to define or map the Target Fields.  
Use the [Mapping Wizard](#) (page 130), if you want to define 1-to-1 mappings.  
Use the [Manual Procedure](#) (page 114), if you want to define more complex mappings.

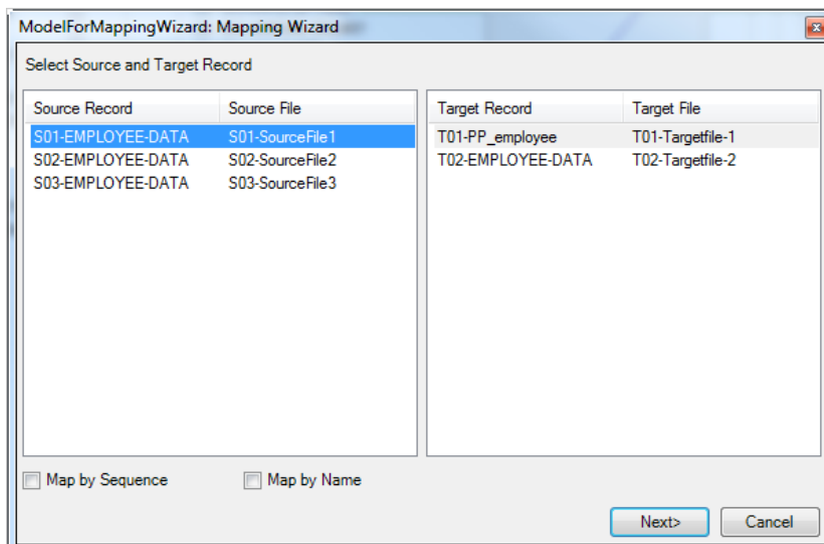
## 9.9. Mapping Wizard

Mapping means defining the rules to calculate between the Source and Target Fields. You can use the Mapping Wizard, if you want to define 1-to-1 mappings.

- Open an existing Model or create a new Model.  
For this procedure, the Model named *ModelForMappingWizard* was opened.

2. Select the *Mapping Wizard* icon (🔗) from the Wizard Toolbar.

The following window is displayed:



This window contains two selection areas:

- Source selection area on the left
- Target selection area on the right.

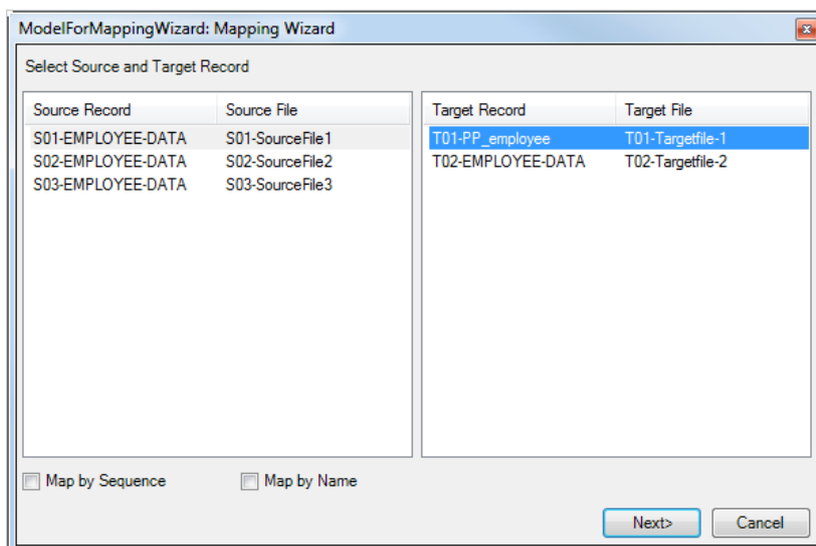
In the Source selection area, each line represents a Source Record assigned to the Model. For each Source Record, its name and the name of the Source File it belongs to are displayed.

In the Target selection area, each line represents a Target Record assigned to the Model. For each Target Record, its name, the name of the Target File it belongs to, and the Subtype of the Target File are displayed. The subtype for **T01-TargetFile** is *Sequential*, and the subtype for **T02-TargetFile** is *Delimited*.

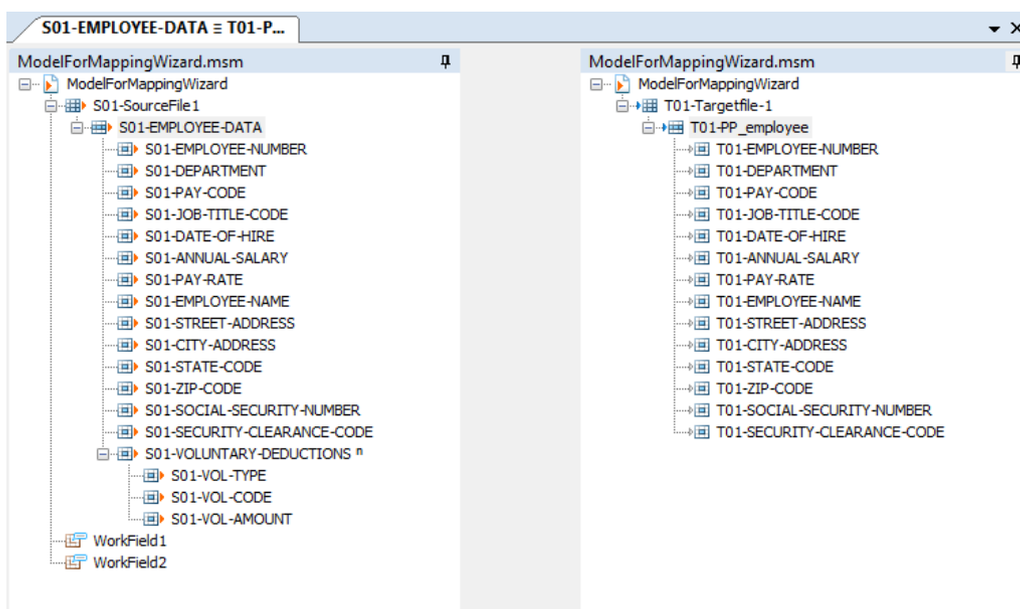
Underneath, the following checkboxes are displayed:

- *Mapping by Sequence*: Select this checkbox, if the sequence of the Source and Target Fields are identical. The fields will be automatically mapped in the sequence they occur.
- *Mapping by Name*: Select this checkbox, if fields with the same name must be mapped automatically. Fields that are mutually incompatible (e.g. alphanumeric and date fields) will not be mapped.

3. Select the Source File Record you want to map.
4. Select the Target Record you want to map this Source File Record with.

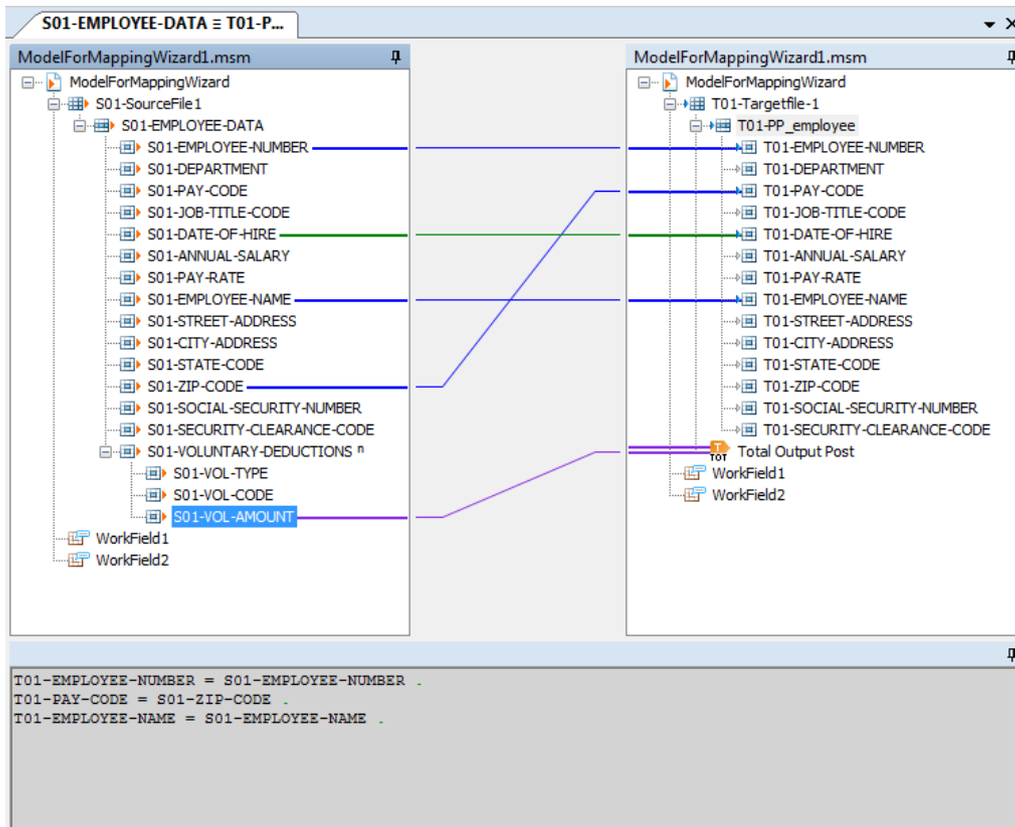


5. Click *Next*.  
A screen similar to this one is displayed:

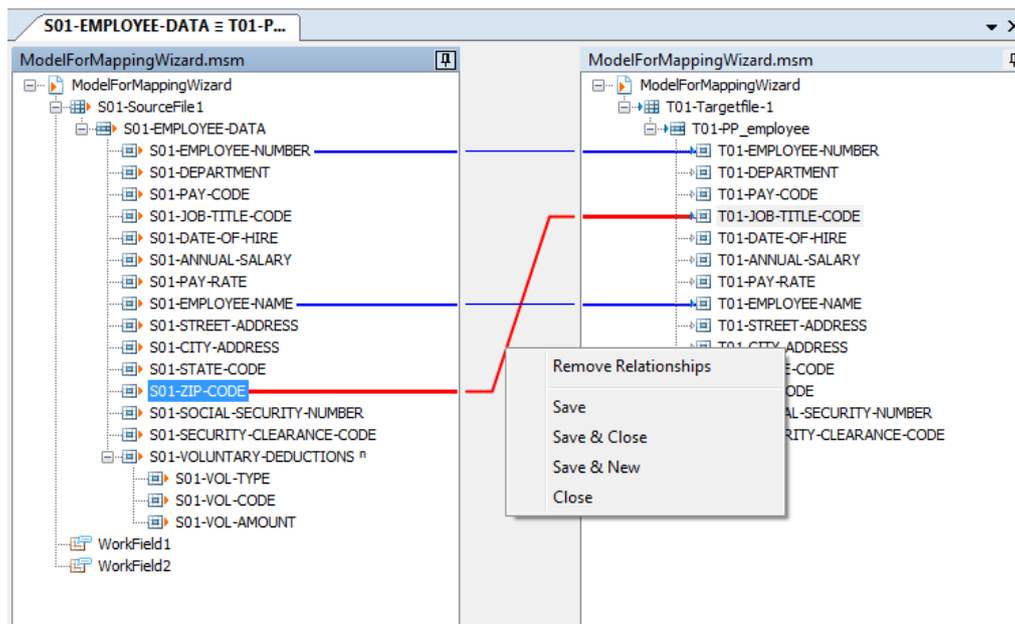


On the left, the selected Source Record and its dependent fields are displayed.  
On the right, the selected Target Record and its dependent fields are displayed.

6. Click and drag the Source Fields to the Target Fields they should be mapped to.  
The following screen is displayed:



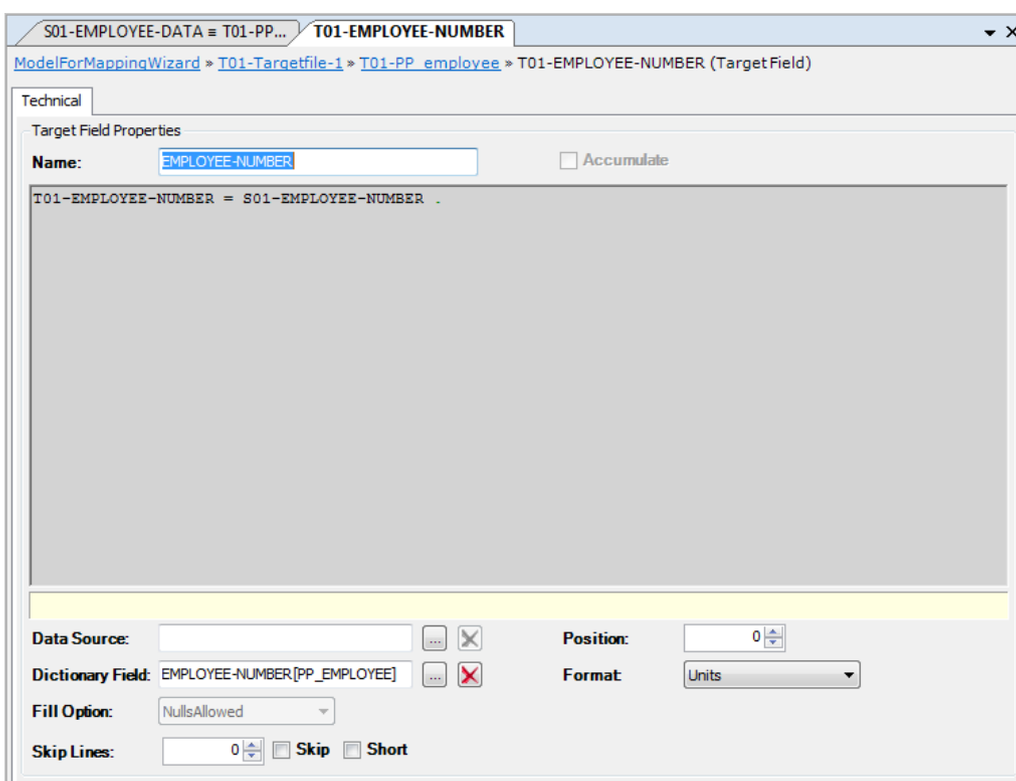
7. To remove a mapping, right-click the middle of the mapping line in the grey mapping area and select *Remove Relationships* from the shortcut menu:



If you right-click the mapping line in either of the 2 (white) source or target areas, you will have access to another pop-up menu.

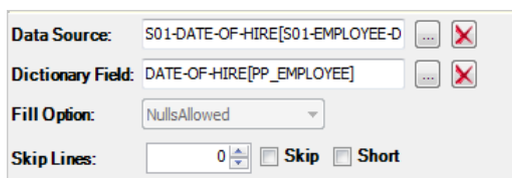
Option	Explanation
Allow Data Source Mapping (Hold Shift down)	When holding down the Shift key while creating the mapping, the Data Source field will be used instead. The mapping is displayed in green. This is mainly used with on-the-fly creation of target files.
Show MSL Procedure Mappings	When selecting this option, all fields used in procedures will be displayed in purple.
Show Mapping Overview	Displays an extra window underneath the overview of the mappings.

8. The mappings are created. If you open a Target Field, the value will be displayed as follows:



The commands used are explained in the [Structured Editor](#) (page 186) chapter.

In case of a Data Source mapping (green line), the Data Source property will be obtain the defined value:



# CHAPTER 10

## Work Fields

Work Fields are a type of MetaMap Objects that can be assigned directly to a Model. Apart from Work Fields, it is also possible to assign [Data Sources](#), [Data Targets](#), [Program Procedures](#) and [Public Procedures](#) to a Model.

You will define a Work Field for a Model, if you want to use temporary fields to perform calculations that do not have to be immediately stored in a Source or Target Field.

### 10.1. Work Fields

#### Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Work Field*.  
The Work Field Properties window is displayed.

The screenshot shows the 'New Work Field' dialog box with the following fields and values:

- Technical** / **Business** (selected)
- Work Field Properties**
  - Name: New Work Field
  - Occurrence: 1
  - Starting Position: 1
  - Auto Calculate:
- Content**
  - Type: Character
  - Decimals: 0
  - Auto Calculate:
  - Unsigned:
  - Separated:
  - Leading:
  - Date Format: None
  - Edit Mask: (empty)
  - CCSID: 0
- Initial: (empty)
- Code: No Code

Two tabs are available: *Technical* and *Business*.

3. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 136)
  - [Business Tab](#) (page 142)

4. Apply or discard your changes.

The name of the new Work Field and its symbol () are displayed in the Tree View window.

5. Save your changes by doing one of the following:

- Click the *Save Active Model* () button on the Main Toolbar.
- Select *File > Save Active Model*.

## Technical Tab

The following fields are available on the Technical tab.

- Work Field Properties
  - [Name](#) (page 136)
  - [Occurrence](#) (page 136)
  - [Parameter](#) (page 137)
  - [Expose](#) (page 137)
  - [Starting Position](#) (page 137)
  - [Size](#) (page 137)
- Advanced
  - [Type](#) (page 137)
  - [Date Format](#) (page 138)
  - [Decimals](#) (page 139)
  - [Edit Mask](#) (page 139)
  - [Unsigned](#) (page 141)
  - [Separated](#) (page 141)
  - [Leading](#) (page 141)
  - [CCSID](#) (page 141)
  - [Initial](#) (page 141)
  - [Code](#) (page 142)

### Name

Enter a name for the Work Field. It is advised to select a name that describes the nature or purpose of the Work Field.

The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Occurrence

You can enter an integer indicating the maximum number of times this field can occur. If you do not define a specific value, the field is assumed to occur once.

## Parameter

Select the *Parameter* checkbox, if the Work Field will contain a runtime parameter included in your run-script (as a *PPTIPT* value).

Typical values include dates or the maximum number of lines in a report.

## Expose

Select the *Expose* checkbox, if you want to use the Work Field name instead of a generated field name that changes with every MGL generation.

## Starting Position

This field indicates the starting position for Subfields. It will be ignored for independent Workfields.

## Size

Enter an integer indicating the field length as a number of bytes. If the field occurs more than once in the record, this field indicates the length of a single occurrence of the field.

## Type

Select the required type from the drop-down list. The following types are available:

Type	Meaning
Alphabetic	This datatype indicates that the field may contain alphabetic characters.
Binary	This datatype indicates that the field contains a binary numeric value that is stored as a sequence of 0s and 1s. Only three sizes are allowed for binary fields: half-word (two bytes), full-word (four bytes) and double-word (eight characters).
Binary Native	This datatype indicates that the field contains a binary numeric value that is stored as a sequence of 0s and 1s. Only three sizes are allowed for binary fields: half-word (two bytes), full-word (four bytes) and double-word (eight characters). Internal storage depends on the operating system.
Bit	This datatype indicates a field occupying a single bit storage. A BIT type field may only contain the binary values 0 or 1 and its size will always be 1. It is possible to perform numeric operations on a BIT type field.
Byte	This datatype is currently not supported.
Character	This datatype indicates that the field may contain any possible character within the character set being used (including <i>unprintable</i> characters). It is not possible to perform numeric operations on a Character type field, even when the field contains only digits.
National	The National datatype is a subset of Unicode. The character set on which it is based is UTF-16, but restricted to two bytes per character.
DBCS	This datatype is currently not supported.

Type	Meaning
Decimal	This datatype indicates a field containing a packed decimal value. Packed decimal is the most commonly used internal numeric data type. Two decimal digits are contained in each byte of a packed decimal number. However, if the number is signed, the last half byte contains a positive "F" or negative "D" sign indicator. If the number is null-signed, the last half byte will be a dummy half byte, and will not contain any meaningful digit.
Float	This datatype indicates that the field contains floating-point numbers, stored in an encoded exponential form.
Graphic	This datatype is currently not supported.
Hexadecimal	This datatype indicates that any hexadecimal characters are allowed within the field.
Long Varchar	This datatype is currently not supported.
Long Vargraphic	This datatype is currently not supported.
Numeric	This datatype indicates that any the field contains decimal numbers in a printable character format, this means that a single digit is stored per byte.
Printed Numeric	This datatype indicates that the field contains a printed numeric value. The format in which the printed numeric value is displayed must be defined in the Edit Mask. See <a href="#">Edit Mask</a> on page 139.
Printed Numeric National	This datatype indicates that this is a National field that contains a numeric value. The format in which the PRN-NATIONAL value is displayed must be specified with the EDIT option.
Varchar	This datatype indicates that the field is a character field of variable length.
Vargraphic	This datatype is currently not supported.

## Date Format

If the field must contain a date, select the required date format from the drop-down list. The system automatically validates date fields whenever they are referenced in a MetaMap Model, and automatically converts date fields whenever they are compared to another date or used in a calculation. In all the available formats, YY or YYYY stands for the year and MM stands for the month. DD stands for the day within a month and DDD stands for the day within the year.

When the format contains a '?', this indicates the date delimiter that is used. Data formats with a '?' are only supported for CHARACTER and VARCHAR Field types. When the data format does not contain a '?', the different parts in the date are not delimited by a special character.

The Date format list is accessible for the following Field Types:

- Binary
- Binary Native
- Character
- Decimal
- National
- Numeric
- Varchar

---

**Note:** When a date format is chosen, MetaStore Manager will reset the size of the field to the size that corresponds to the chosen date format.

---

## Decimals

If the field type allows the definition of decimals, this field contains the number of decimals. Decimals can be entered for the following Data Types:

- Binary
- Decimal
- Numeric

If the field type does not allow the definition of decimals, this field contains the default value 0.

## Edit Mask

This field is mandatory for PRINTED NUMERIC fields, but optional for other field types. It indicates how the alphanumeric values must be formatted.

---

**Note:** When the Edit Mask is set for a printed numeric field, MetaMap will reset the size of the field to the size that corresponds to the chosen Edit Mask.

---

You can enter the characters defining a Mask in this text field. This Mask will override the default mask for the field. There is a default mask for each Field Type. Both the default masks and the manually created masks are composed of *Replacement* and *Insertion* characters.

The following table lists the Replacement characters and their meaning. Replacement characters indicate positions in the printed field that may be replaced by (the corresponding types of) characters from the input field.

Replacement Character	Meaning
\$	Floating dollar sign before the first digit, with leading zero suppression
Z	Leading zero suppression
*	Asterisks to replace leading zeros
9	Numeric character
A	Alphabetic character

The following table lists the Insertion characters and their meaning. Insertion characters indicate characters to be printed in addition to those contained in the stored field.

Insertion Character	Meaning
\$	Leading dollar sign

Insertion Character	Meaning
*	Leading asterisk (generally for check protection)
,	Comma
.	Decimal point You can always modify the default decimal point using the Generator Manager. For more information, refer to the chapter <i>Create Dictionary/Enter License Key Screen</i> in the <i>Generator Manager User Guide</i> .
B	Blank
-	Trailing minus for negative values
+	Trailing plus or minus sign
CR	Trailing credit symbol for negative values only
DB	Trailing debit symbol for negative values

As mentioned above, there is a default Mask for each field type:

Field Type	Mask description
Signed numeric fields	The default mask contains a minus sign as the rightmost character. All negative values are printed with a trailing minus sign.
Numeric fields with decimals	The default mask contains a decimal point and as many digit replacement characters (9s) to the right of the decimal point as are specified by the Decimal option.
Numeric fields	The default mask contains as many digits as its size, without zero suppression.
Date fields	The default mask is its selected date format.
Alphanumeric fields	The default mask contains as many alphanumeric character replacement characters (X) as are required to print the field.

Examples of default masks:

Field Type	Size	Default mask
Signed numeric fields without decimal positions	6	999999-
Signed numeric fields with two decimals	6	9999.99-
Character Field	6	XXXXXX

You can also define customized masks.

Examples:

Field Type	Field Size	Mask	Field value	Printed value
Character	6	XXBXXXX	AB138B	AB 138B

Field Type	Field Size	Mask	Field value	Printed value
Numeric with 2 decimal positions	2	.99	.35	.35
			0	.00
			-.12	.12

## Unsigned

Select *Unsigned* check box to indicate that a numeric value is not signed, i.e. that it does not contain a sign indicator (+ or -).

This field applies for the following field types:

- Binary
- Binary Native
- Decimal
- Numeric

## Separated

Select the *Separated* checkbox, when a sign indicator is stored as a separate digit. By default this separate digit is appended at the end. When both the *Separated* and *Leading* checkboxes are selected, the sign digit is added in front of the field.

This only applies for the numeric field type. When the *Separated* checkbox is checked, the size will include the 'sign digit' as well.

## Leading

Select the *Leading* checkbox when a sign indicator is stored in the first digit of the field. When both the *Separated* and *Leading* checkboxes are selected, the sign digit is added in front of the field. This only applies for the numeric field type.

## CCSID

Enter the Coded Character Set Identifier.

CCSID is used by IBM as the abbreviation for "Coded Character Set Identifier". It is a 16-bit number that represents a specific encoding of a specific code page.

CCSID is commonly used for the data subtype CHARACTER, in order to distinguish the different character sets per country, language and the character encoding of the system. Despite of the philosophical approach of Unicode, CCSID can also be used on data type NATIONAL.

This CCSID is an enriched property and will not be collected.

## Initial

This field is optional.

Enter the initial value for the Work field. This value will be stored in the field before processing begins. The value specified must be of the same general data type as the Workfield being defined. The default initial value is zero for all numeric type fields and blank(s) for non-numeric fields.

For most data types the initial value can be *SYS-LOW-VALUE* or *SYS-HIGH-VALUE*. This is not the case for PRN fields, BIT fields and floating-point fields.

## Code

Select the required code option from the drop-down list. The following options are available:

- *Code*: Select this option to define a numeric field that is not considered to contain an amount as value, but rather a numeric code.
- *No Code*: Select this option when there is no additional information to be added for the field (which is the default).
- *Time*: Select this option to define a field that contains TIME information.
- *Timestamp*: Select this option to define a field that contains TIMESTAMP information.

## Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 142)
- [Note](#) (page 142)

## Business Rule

In this field, you can enter a description for the Work Field.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Note

In this field, you can enter additional information pertaining to the Work Field.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## 10.2. Subfields

Subfields are a type of MetaMap Objects that can be assigned to a Work Field.

You will define a Subfield for a Work Field, if you want to scan a specific part of a Work Field. The Subfield will automatically get the contents of the position it refers to.

## Procedure

1. Open the required Model.
2. Expand the tree in such a way that the required Work Field is displayed.
3. Right-click the Work Field name and select *Add > Sub Work Field*.  
The Work Field Properties window is displayed.
4. Fill out the required fields.  
For a detailed description of the fields, refer to the section [Work Fields](#) (page 135).
5. Apply or discard your changes.  
The name of the new Sub Work Field and its symbol () are displayed in the Tree View window.
6. Save your changes by doing one of the following:
  - Click the *Save Active Model* () button on the Main Toolbar.
  - Select *File > Save Active Model*.

# Program Procedures

Program Procedures are a type of MetaMap Objects that can be assigned directly to a Model. Apart from Program Procedures, it is also possible to assign [Data Sources](#) (page 49), [Data Targets](#) (page 104), [Public Procedures](#) (page 148) and [Work Fields](#) (page 135) to a Model.

You will define a Program Procedure for a Model, if you want to define logic to be executed before or after the mapping logic (File, Record and Target Procedures; Target Field Value definitions).

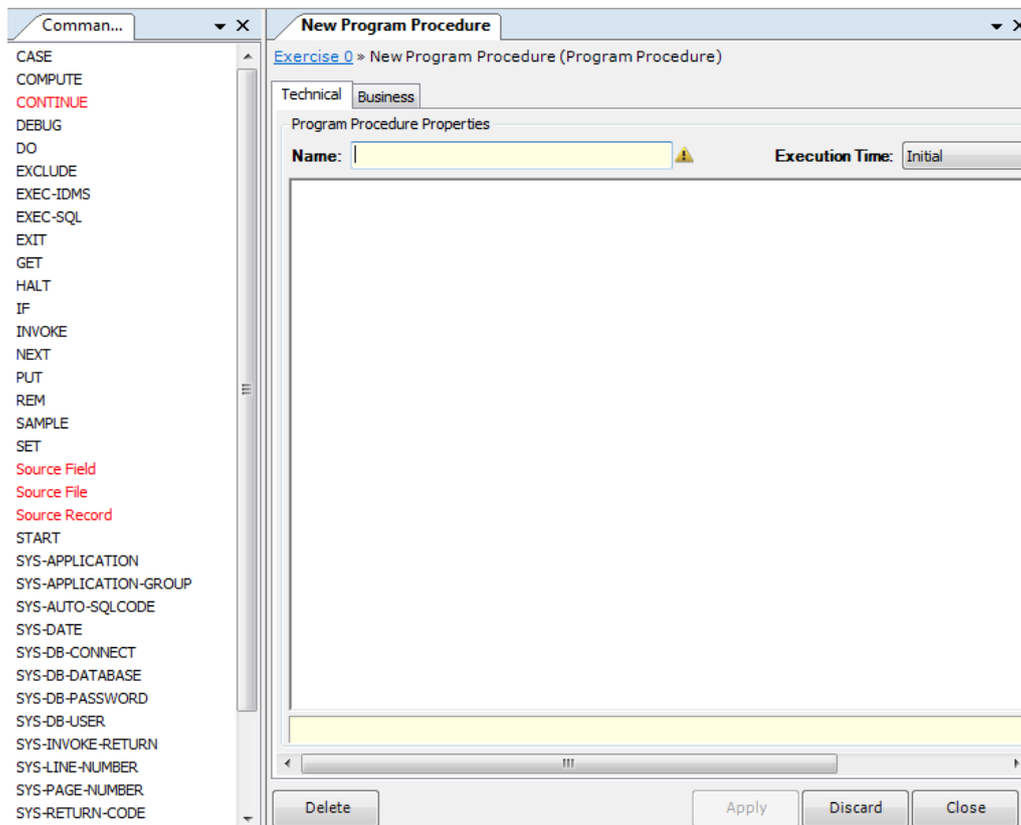
There are three types of Program Procedures, depending on the time of execution. You can define one Program Procedure of each type for a specific Model:

- Initial
- Read-Write Cycle
- End of Job

See [Execution Time](#) on page 146.

## 11.1. Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Program Procedure*.  
The properties window is displayed.



Two tabs are available: *Technical* and *Business*.

3. Fill out the required fields.  
For a detailed description of the fields, refer to the sections:
  - [Technical Tab](#) (page 146)
  - [Business Tab](#) (page 147)
4. Apply or discard your changes.

The name of the new Program Procedure and its symbol () are displayed as a dependent Object of the Model.

5. Save your changes by doing one of the following:
  - Click the *Save Active Model* () icon on the Main Toolbar.
  - Select *File > Save Active Model*.

## 11.2. Technical Tab

The following fields are available on the Technical tab:

- [Name](#) (page 146)
- [Execution Time](#) (page 146)
- [Commands Workspace](#) (page 146)

### Name

Enter a name for the Procedure. It is advised to select a name that describes the action performed. The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Execution Time

Select the required execution time from the drop-down list. The following options are available:

Option	Meaning
Initial	Procedure will be executed before the mapping logic (File, Record and Target Procedures; Target Field Value definitions).
Read-Write Cycle	This procedure will be performed in the normal read-write flow, between the source file procedures and the target file procedures and before execution of the first "DETAIL OUTPUT PRE" procedure. The advantage of this procedure is the independency from any target file.
End of Job	Procedure will be executed after the mapping logic (File, Record and Target Procedures; Target Field Value definitions).

### Commands Workspace

In this field, you can enter the commands that build the Program Procedure. These commands are written in MXL (MetaSuite Export Language). See [Structured Editor](#) on page 186.

1. To start entering commands, click the *Stop/Edit* icon ().  
You can also right-click the *Workspace* and select *Start/Stop Editing* from the context menu (or use F7).  
The list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

---

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar.

---

2. Select the required command by clicking it.  
The command will be added to the *Workspace*.  
Any error messages or warnings are displayed underneath the *Commands Workspace*.
3. Once you have finished entering the commands, click the *Stop/Edit* icon ().  
The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the *Workspace*.

4. Save your changes by doing one of the following:
  - Click the *Save Active Model* () icon on the Main Toolbar.
  - Select *File > Save Active Model*.

## 11.3. Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 147)
- [Note](#) (page 147)

### Business Rule

In this field, you can enter a description of the Program Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

### Note

In this field, you can enter Notes for this Program Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

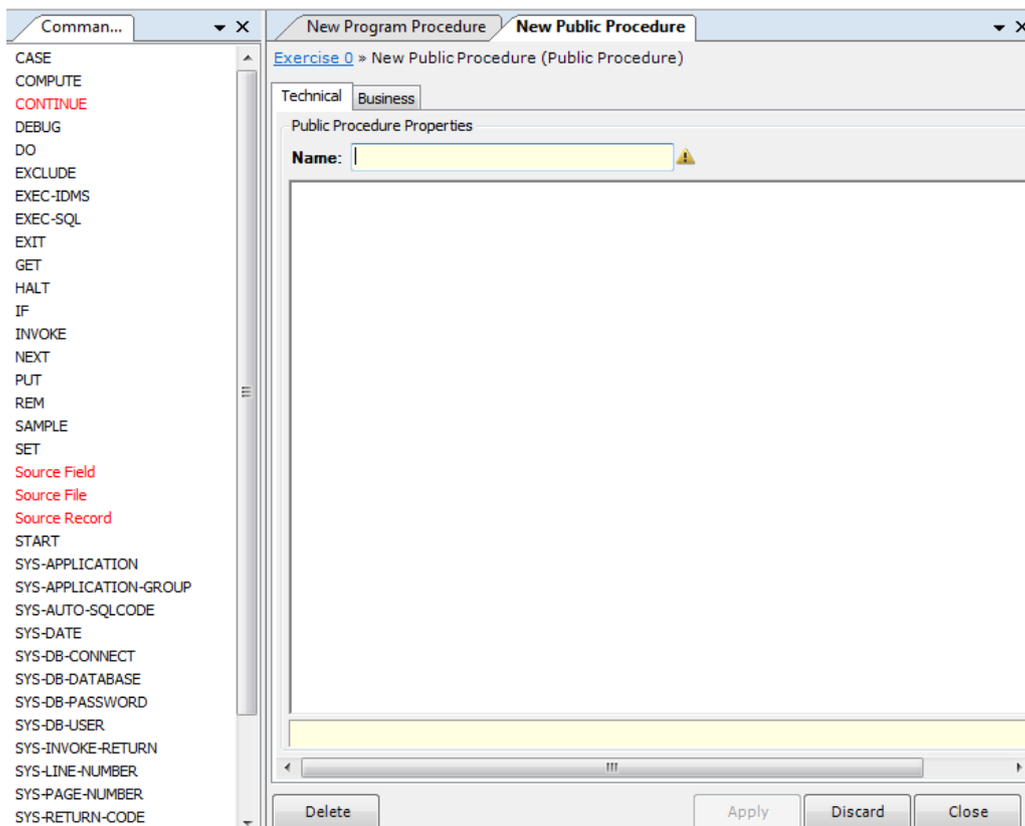
# Public Procedures

Public Procedures are a type of MetaMap Objects that can be assigned directly to a Model. Apart from Public Procedures, it is also possible to assign [Data Sources](#) (page 49), [Data Targets](#) (page 104), [Program Procedures](#) (page 144) and [Work Fields](#) (page 135) to a Model.

You will define a Public Procedure for a Model, if you want to create a block of logic that can be executed independently from a fixed execution time. Public Procedures can be executed more than once: it is reusable and can be part of a loop.

## 12.1. Procedure

1. Open the required Model.
2. Right-click the Model name and select *Add > Public Procedure*.  
The properties window is displayed.



Two tabs are available: *Technical* and *Business*.

3. Fill out the required fields.

For a detailed description of the fields, refer to the sections:

- [Technical tab](#) (page 149)
- [Business Tab](#) (page 150)

4. Apply or discard your changes.

The name of the new Public Procedure and its symbol () are displayed as a dependent Object of the Model.

5. Save your changes by doing one of the following:

- Click the *Save Active Model* () icon on the Main Toolbar.
- Select *File > Save Active Model*.

## 12.2. Technical tab

The following fields are available on the Technical tab:

- [Name](#) (page 149)
- [Commands Workspace](#) (page 149)

### Name

Enter a name for the Procedure. It is advised to select a name that describes the action performed.

The name in this field will be displayed in the Tree Window. It can contain up to 32 characters.

### Commands Workspace

In this field, you can enter the commands that build the Public Procedure. These commands are written in the MXL (MetaSuite Export Language). See [Structured Editor](#) on page 186.

1. To start entering commands, click the *Stop/Edit* icon ().  
You can also right-click the Workspace and select *Start/Stop Editing* from the context menu (or use F7).  
The list of available commands is displayed at the left of this field. Invalid commands are displayed in red.

---

**Note:** If you do not need the assisted mode, you can switch it off using the  icon in the Edit Toolbar.

---

2. Select the required command by clicking it.  
The command will be added to the Workspace.  
Any error messages or warnings are displayed underneath the Commands Workspace.
3. Once you have finished entering the commands, click the *Stop/Edit* icon ().  
The Procedure is verified. If syntax errors are found, the errors message are displayed underneath the Workspace.

4. Save your changes by doing one of the following:
  - Click the *Save Active Model* () icon on the Main Toolbar.
  - Select *File > Save Active Model*.

## 12.3. Business Tab

The following fields are available on the Business tab:

- [Business Rule](#) (page 150)
- [Note](#) (page 150)

### Business Rule

In this field, you can enter a description of the Public Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

### Note

In this field, you can enter Notes for this Public Procedure.

If you want to enter text in RTF (Rich Text Format), right-click and select *RTF* from the context menu (or use the shortcut *CTRL + R*).

## Test Data Wizard

The Test Data Wizard selects a sample of input records using one of the following sampling techniques:

- Percentage
- Systematic Skipping
- Fixed-size
- Acceptance attribute
- Discovery attribute
- Variables

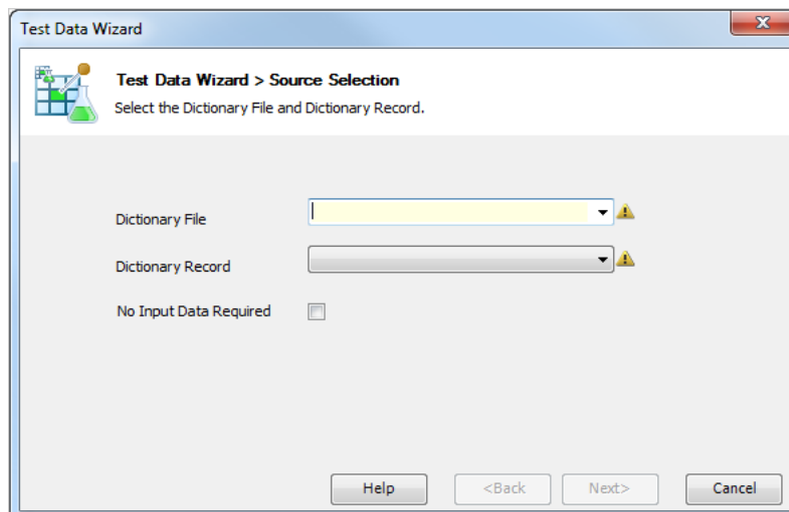
1. Open an existing Model or create a new Model.

This is not mandatory. You can start the Test Data Wizard from scratch by immediately clicking the *Test Data Wizard* icon. In that case, you will be asked to create a new Model first.

You can also start the Test Data Wizard via the Start menu, by selecting *Start > MetaSuite > Test Data Wizard*.

2. Select the *Test Data Wizard* icon () from the Wizard Toolbar.

The following window is displayed:



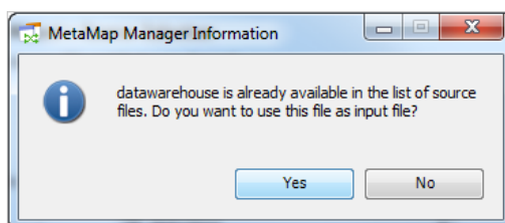
The following fields are available:

Field	Meaning
Dictionary File	Select a Dictionary File from the drop-down list.

Field	Meaning
Dictionary Record	Select a Dictionary Record from the drop-down list.
No Input Data Required	This option is only available for Standard Files. Select this option if you want to use the Source File as a dummy file (it will be exported as a function file) and write the Target a specified number of times.

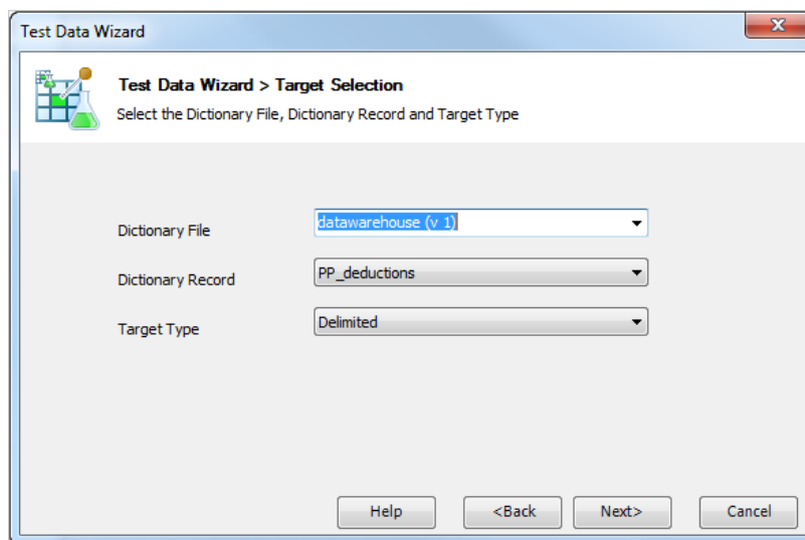
3. Fill out the fields as required and click *Next*.

If the Test Data Wizard is started from an existing Model and if an existing File has been selected as test file, the following window is displayed. Select the appropriate answer.



**Note:** If you answer Yes, be aware of the fact that existing File Procedures might be changed.

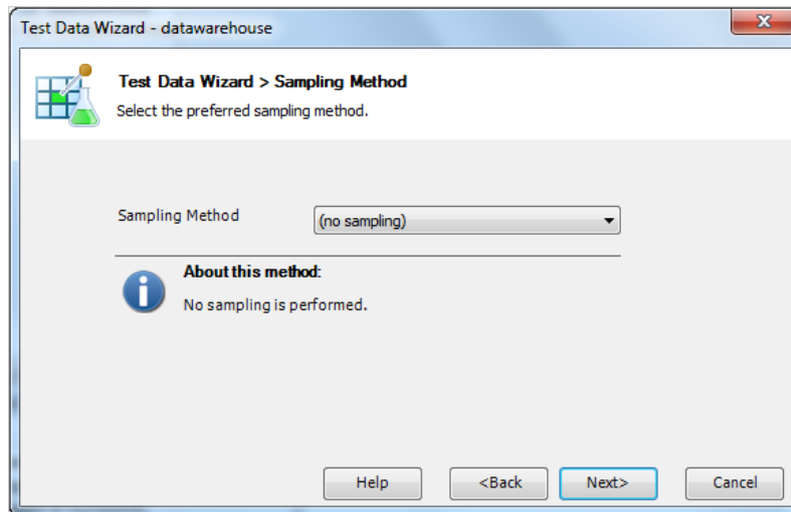
The following window is displayed:



4. The following fields are available:

Field	Meaning
Dictionary File	Select a Dictionary File from the drop-down list.
Dictionary Record	Select a Dictionary Record from the drop-down list.
Target Type	Select the Target type.

5. The *Sampling Method* selection window is displayed:



6. Select the required sampling method.

The following methods are available:

Field	Meaning
Percentage	The percentage method selects the approximate percentage of input records for inclusion in a sample. Due to the random selection process being used, you may obtain slightly more or slightly less records than expected.
Systematic skipping	The systematic skipping method is used to select single records or groups of records, after skipping a fixed number of records.
Fixed-size	The fixed-size method is used when you know the exact number of records to be included in your sample.
Acceptance attribute	The acceptance attribute method is used to test the occurrence rate of an attribute (usually an error situation) within the population, and to guarantee that a sample is representative of the population as a whole.
Discovery attribute	The discovery attribute method is used when you are confident that you "know" the occurrence rate of errors in the population from previous attributes sampling experience, and want to verify that the current occurrence rate is no greater than the "known" rate. The advantage of discovery attributes sampling is that a much smaller sample size is obtained than when using acceptance attributes sampling.
Variables	The variables method is used when you are concerned with the "materiality" (i.e. gross amount) of error in the population, rather than just the rate of errors.

7. Depending on the sampling method you selected, different fields will be available. Fill out the fields as required and click *Next*.

### 7.1. Percentage

Test Data Wizard - employee-master

Test Data Wizard > Sampling Method > Parameters  
Select sampling options for the method "Percentage".

Percentage  ⚠

Random Base Number

Help <Back Next> Cancel

The following fields are available:

Field	Meaning
Percentage	The approximate percentage of records to be included in the sample. You can also enter the name of a non-subscripted Work Field containing a value in the (inclusive) range 0.00001-99.99999.
Random Base Number	<p>A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock.</p> <p>The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.</p>

## 7.2.Systematic Skipping

Test Data Wizard - employee-master

Test Data Wizard > Sampling Method > Parameters

Select sampling options for the method "Systematic Skipping".

Interval  ⚠

Start Record

Cluster Size

Random Base Number

Help <Back Next> Cancel

The following fields are available:

Field	Meaning
Interval	The number of records to be skipped before each record (or group of records) is selected. You can also enter the name of a non-subscripted integer Work Field.
Start Record	The record number of the first record to be included in the sample. You can also enter the name of a non-subscriptive integer Work Field. If omitted, a random starting point in the range from 1 through $n$ will be selected by the generated program, where $n$ is the interval specified above.
Cluster Size	The number of contiguous records to be included in the sample. If omitted, it defaults to 1. You can also enter the name of a non-subscriptive integer Work Field.
Random Base Number	<p>A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock.</p> <p>The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.</p>

### 7.3.Fixed-size

The following fields are available:

Field	Meaning
Sample Size	The exact number of records to be included in the sample. You can also enter the name of a non-subscripted integer Work Field.
Random Base Number	<p>A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock.</p> <p>The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.</p>

### 7.4.Acceptance attribute

The following fields are available:

Field	Meaning
Confidence Level	The statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range of 80 to 99.9. The larger the value specified here, the larger the sample size will be.
Precision	The accuracy of the sample as a percentage of the tolerable error. It is a number or a non-subscripted Work Field having a value in the range of 0.1 to 99.9. The lower the precision, the larger the sample size will be.
Occurrence Rate	The expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field having a value in the range of 0.00001 to 99.99999.
Random Base Number	<p>A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock.</p> <p>The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.</p>

## 7.5.Discovery attribute

Test Data Wizard - employee-master

Test Data Wizard > Sampling Method > Parameters

Select sampling options for the method "Discovery attribute".

Confidence Level

Maximum Error Rate  

Random Base Number

Help <Back Next> Cancel

The following fields are available:

Field	Meaning
Confidence Level	The statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range of 80 to 99.9. The lower the precision, the larger the sample size will be.
Maximum Error Rate	The expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field having a value in the range of 0.00001 to 99.99999.
Random Base Number	A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock. The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.

## 7.6.Variables

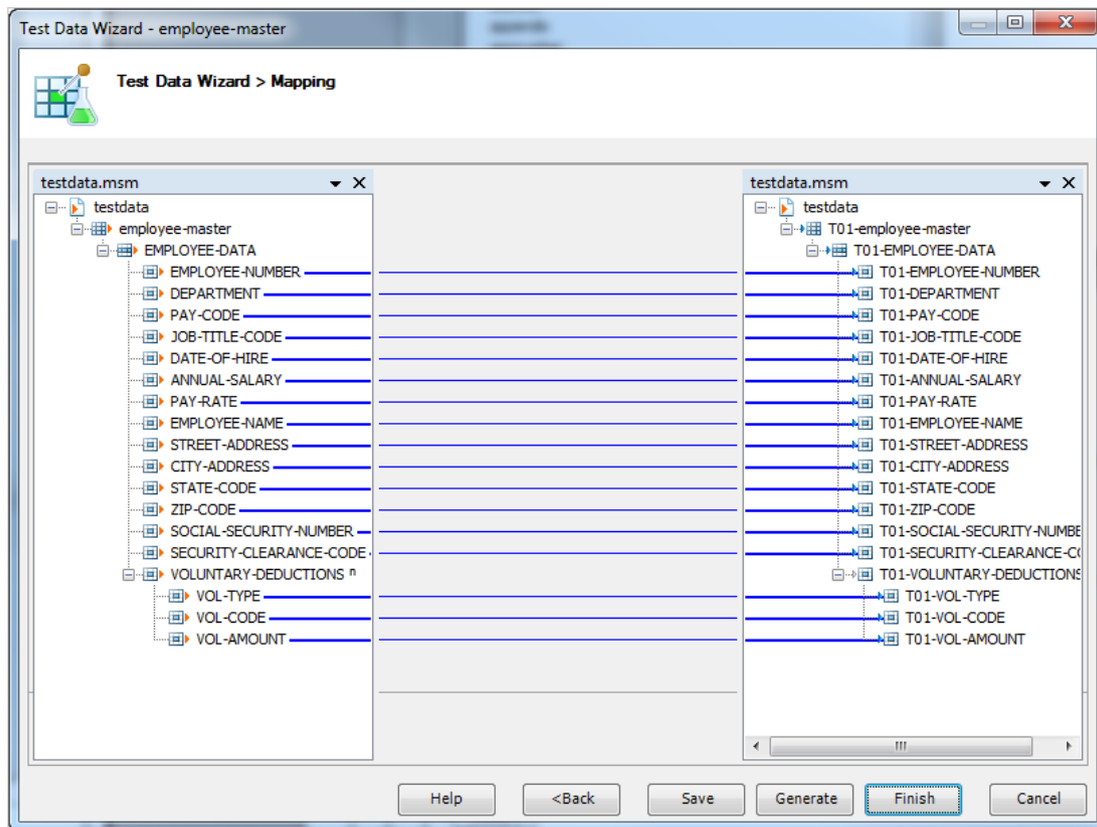
The screenshot shows a dialog box titled "Test Data Wizard - employee-master" with a sub-header "Test Data Wizard > Sampling Method > Parameters". Below the sub-header is the instruction "Select sampling options for the method 'Variables'". The dialog contains four input fields: "Amount Field" is a dropdown menu; "Confidence Level" is a text input field with a yellow warning icon to its right; "Precision" is a text input field; and "Random Base Number" is a text input field. At the bottom of the dialog are four buttons: "Help", "<Back", "Next>", and "Cancel".

The following fields are available:

Field	Meaning
Amount Field	The name of the field to be sampled. It must be a totalable non-subscripted field defined on a Source File.
Confidence Level	The statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range 80-99.9. The larger a value specified here, the larger the sample size will be.

Field	Meaning
Precision	The total tolerable amount of error for the population (not the tolerable error per item in the population). It is a number or non-subscripted integer Work Field.
Random Base Number	<p>A one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock.</p> <p>The advantage of specifying a <i>Random Base Number</i> is that you can duplicate a sample by later entering the same value for <i>Random Base Number</i> (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.</p>

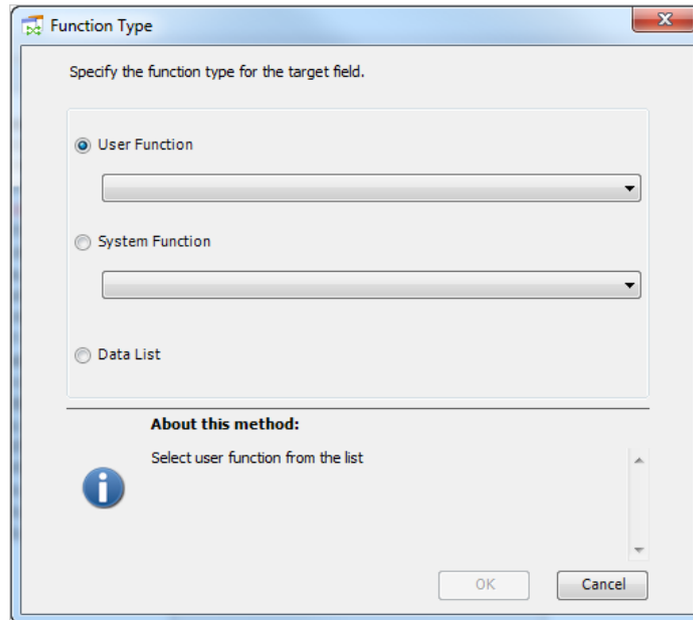
8. The Mapping window is displayed.



9. Optionally, you can add User-defined or System Functions.

9.1. Double-click a field in the Target column.

The following screen is displayed.



9.2. Select the type of function you want to use for the Target field and click OK.

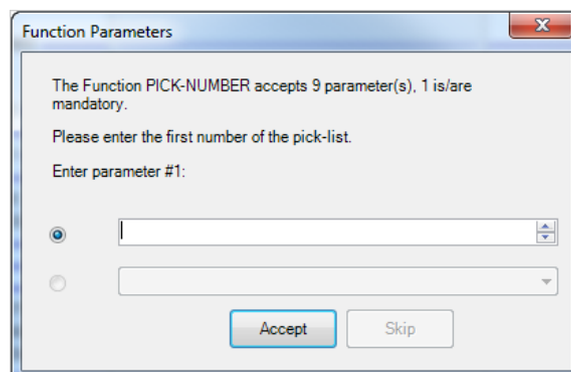
The following options are available:

- User Function
- System Function
- Data List

9.3. If you select *User Function* or *System Function*, you must select the required function from the drop-down list.

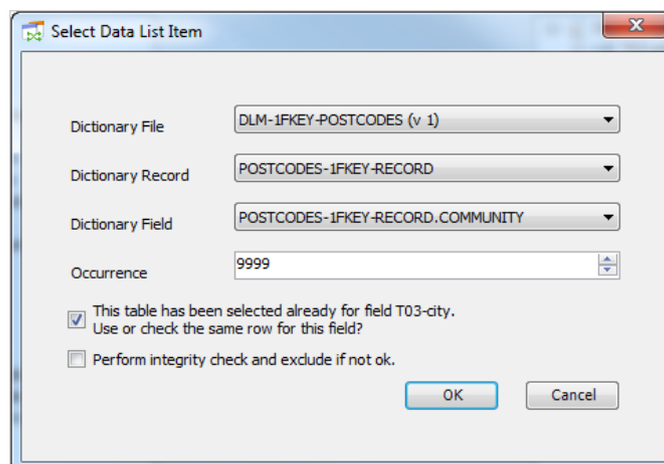
Depending on the function you select, another screen will be displayed asking you to fill out the required parameters for this function.

For example:



For more detailed information on the different parameters, refer to the *User-defined Functions User Guide*.

9.4.If you select *Data List*, the following screen is displayed.



The following fields are available:

Field	Meaning
Dictionary File	Select a Dictionary File from the drop-down list.
Dictionary Record	Select a Dictionary Record from the drop-down list.
Dictionary Field	Select a Dictionary Field from the drop-down list.
Occurrence	Select the occurrence rate.
This table has already been selected for the field. If flagged, the same row will be used for this field.	If a random table value is required from a table that has already been used for a previous field, flagging this option will make sure that the previously selected field value and the current field value will be taken from the same row. For example: Suppose you need a sample of post codes and communes. You first select a random post code from a table containing the communes. Next, you want to select the commune corresponding to this post code. This can be done by setting this flag.
Perform an integrity check and exclude if not OK.	Set this flag if you do not want to select a value, but if you just want to verify that the target field value is available in the selected table.

10. The following buttons are available.

Button	Meaning
Help	Display the on-line help files.
<Back	Return to the previous screen.
Save	Save the active Model.
Generate	Generate the test data.

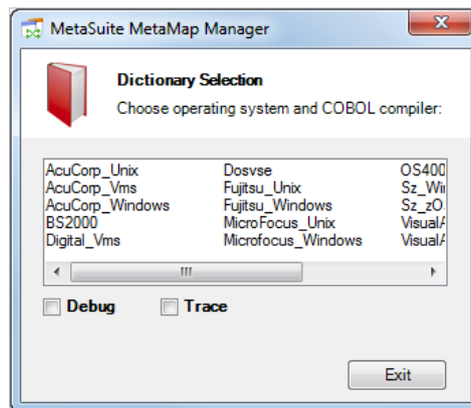
Button	Meaning
Finish	Close the Test Data Wizard. The changes to the Model will be displayed in the Tree View, but have not yet been saved at this stage.
Cancel	Close the Test Data Wizard without generating or saving any changes.

# Transformation Programs

You create a Model in order to define the transformation rules between the available Data Sources and the required Data Targets. Once this work is finished, you need to use this Model to generate the Transformation Program. Subsequently, you need to execute this Transformation Program.

## 14.1. Generating a Transformation Program

1. Open the required Model.
2. Click the *Generate Active Model* icon () on the Main Toolbar.  
The following window is displayed:



---

**Note:** If the default generator has been specified on the MetaMap Manager Settings window in the INI Manager, this window is not being displayed. For more information, refer to the *MetaSuite INI Manager User Guide*.

---

The following options can be specified:

Fields	Meaning
Choose operating system and COBOL compiler	Select the required Generator from the selection list.
Trace	Select this checkbox, if you want to trace a certain field somewhere in your program sequence.
Debug	Select this checkbox, if you want to include code table names in the generated COBOL code (.mgl) and run-script (.mrl).

**Note:** If you want to use the options Trace or Debug, you have to select the option(s) BEFORE selecting the compiler.

### 3. The generation starts immediately.

Results:

- During the Program Generation, any messages are displayed in the *Generate* Tab.  
**Note:** To find the messages within the generation listing, you can use the *Find Generator Message* buttons on the Developer Toolbar. See [Developer Toolbar](#) on page 12.
- The generated program in COBOL code will be named after the Execution Name defined in the [Model Properties window](#) (page 47). Its extension is **.mgl** and it will be saved in the MGL default directory, defined in the current User Profile. See [User Profiles](#) on page 180.
- The generated run code will also be named after the Execution Name defined in the [Model Properties window](#) (page 47). Its extension is **.mrl** and it will be saved in the MRL default directory, defined in the current User Profile. The procedure to change these default directories is explained in the *MetaSuite INI Manager Guide*.

The available compile scripts are located in the system folder that is defined with the INI manager. The default is `<ins>\<gen>\System`.

You can copy the scripts to your personal environment in the TMP folder, which is defined with the INI manager as well. The default value is `<doc>\<gen>\tmp`.

where:

- `<doc>` is the MetaSuite work folder in “My Documents”
- `<gen>` is the directory containing Generator specific files.

This name always starts with the indication **Gen** and is followed by the Generator Name. For **Fujitsu\_Windows** for instance, this directory is named **GenFujitsu\_Windows**.

After having copied a script, you can customise it to your needs. You can use the following parameters:

%1 = program name

%2 = `<gen>` (the generator name)

%3 = `"<mgl>"` (the `<mgl>` folder)

%4 = `"<mrl>"` (the `<mrl>` folder)

**Note:** If there are no compile scripts available, the COBOL source code will not be compiled at this stage. You will then perform this operation manually at a later stage. The script can be something else than a compile script. It is possible that the script transfers the MGL and MRL to another platform or that it performs a check-in procedure.

- The compile script which is defined in the INI Manager will be executed.

Results:

- The Transformation Program COBOL source code is compiled.
  - The compiled COBOL program (executable) is saved in directory where the Compile Scripts are available. As for the COBOL source program, it is named after the Execution Name defined in the Model Properties window.
- The steps to take next are explained in the section [Executing a Transformation Program](#) (page 166).

## 14.2. Finding Error Messages

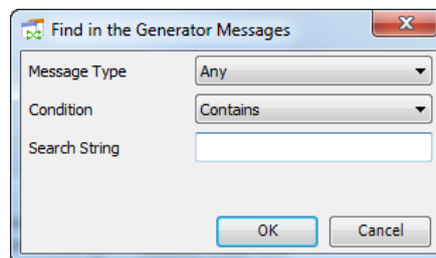
To easily find any error messages that occurred during the generation of the Transformation Program, you can use the buttons in the Developer Toolbar.

The following buttons are available:

-  *Find Generator Message*
-  *Find Next Generator Message*
-  *Find Previous Generator Message*

- Click the *Find Generator Message* button.

The following screen is displayed:



- Fill out the fields as required and click *OK*.

Field	Meaning
Message Type	From the pop-up list, select the type of the message you want to find. The following types are available: <ul style="list-style-type: none"> <li>Any</li> <li>Error Messages</li> <li>Warning Messages</li> <li>Informational Messages</li> </ul>
Condition	The following conditions can be selected: <ul style="list-style-type: none"> <li>Contains</li> <li>Ends With</li> <li>Exact</li> <li>Starts With</li> </ul>
Search String	Enter the search string.

- Use the *Find Next* and *Find Previous Generator Message* buttons to continue your search.

## 14.3. Executing a Transformation Program

- Transfer the compiled Transformation Program (**ExecName.exe**) and the run script (**ExecName.mrl**) to the platform where the program must be executed.

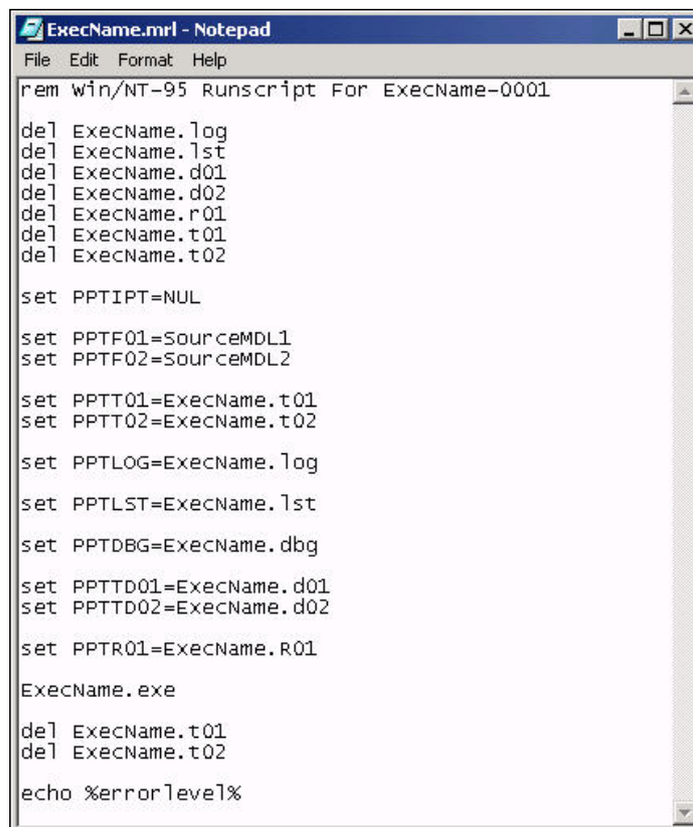
---

**Note:** If the COBOL source code was not compiled automatically during the [generation process](#) (page 163), transfer the COBOL source code (**ExecName.mgl**) to the required platform and compile the code manually.

---

- Edit the run script file in a text editor.

It has the following structure:



```

ExecName.mrl - Notepad
File Edit Format Help
rem win/NT-95 Runscript For ExecName-0001

del ExecName.log
del ExecName.lst
del ExecName.d01
del ExecName.d02
del ExecName.r01
del ExecName.t01
del ExecName.t02

set PPTIPT=NULL

set PPTF01=SourceMDL1
set PPTF02=SourceMDL2

set PPTT01=ExecName.t01
set PPTT02=ExecName.t02

set PPTLOG=ExecName.log
set PPTLST=ExecName.lst

set PPTDBG=ExecName.dbg

set PPTD01=ExecName.d01
set PPTD02=ExecName.d02

set PPTR01=ExecName.R01

ExecName.exe

del ExecName.t01
del ExecName.t02

echo %errorlevel%

```

These lines have the following meaning:

Lines	Meaning
<b>rem Win/NT-95 Runscript for ExecName-0001</b>	This remarks ( <b>rem</b> ) line contains the following information: <ul style="list-style-type: none"> <li>Platform type where the program will be executed, in this case Windows NT or Windows 95 family.</li> <li>Name of the Program, in this case <b>ExecName</b></li> <li>Version number of the run script, in this case <b>0001</b></li> </ul>
<b>del ExecName.*</b>	These lines make sure that any old Target Files that might still exist are deleted, before the new Target Files are generated.

Lines	Meaning
<b>set PPTIPT=NUL</b>	<p>The <b>PPTIPT</b> line identifies the file containing the runtime parameters for the <a href="#">Parameter Workfields</a> (page 137) in the Model. This file is manually created using a text editor. Its name typically refers to the Model Execution Name, for instance: <i>ExecName.ini</i> (for NT platforms).</p> <p>It may be located in any directory. If it is located in another directory than the run-script (MRL), the path must be included on this line.</p> <p>The values must be defined before the Model is actually executed.</p> <p>In the following example, the <b>ExecName.ini</b> defines the runtime values for two Parameter Workfields: <i>StartDate</i> and <i>ReportLines</i>:</p> 
<b>set PPTF01=SourceMDL1 set PPTF02=SourceMDL2</b>	<p>The <b>PPTF##</b> lines contain the Dictionary File names that have been defined as sources in the Model. There can be up to 99 data sources.</p> <p><b>Attention:</b></p> <ul style="list-style-type: none"> <li>• If the Dictionary File Names do not match the names of the physical Source Files, you should replace them.</li> <li>• If the Source Files are not located on the platform where the program will be executed, you have to transfer it or do your execution in two steps.</li> </ul>
<b>set PPTT01=ExecName.t01 set PPTT02=ExecName.t02</b>	<p>The <b>PPTT##</b> lines contain the sorted temporary files that are the result of Source Sorts. They will be used as temporary sort files. In the last lines of the script, these temporary files are deleted.</p>
<b>set PPTLOG=ExecName.log</b>	<p>The <b>PPTLOG</b> file is the global log file generated during the execution of the program.</p> <p>This file can be used for debugging purposes.</p>
<b>set PPTLST=ExecName.lst</b>	<p>The <b>PPTLST</b> file is the COBOL Object Program list. It can be opened and verified in a COBOL editor.</p> <p>For a detailed description, refer to the Generator Manager Guide.</p>
<b>set PPTDBG=ExecName.dbg</b>	<p>The <b>PPTDBG</b> file is a text format file containing debugging information for the program.</p>
<b>set PPTTD01=ExecName.d01 set PPTTD02=ExecName.d02</b>	<p>The <b>PPTTD##</b> lines contain the Target File names defined in the Model. There can be up to 99 data targets (Target Files and Reports combined).</p>
<b>set PPTTR01=ExecName.R01</b>	<p>The <b>PPTR##</b> lines contain the Target Report names defined in the Model. There can be up to 99 data targets (Target Files and Reports combined).</p>
<b>ExecName.exe</b>	<p>After setting the filename variables in the lines above, this line executes the MetaSuite Program.</p>

Lines	Meaning
<code>del ExecName.t01 del ExecName.t02</code>	Once the MetaSuite Program has been executed, the temporary sort files are deleted.
<code>echo %errorlevel%</code>	This line causes the Program Error Level to be displayed.

3. Perform the required changes to the Run Script.

Rename the run script, so that it can be executed on the applicable platform.

- For execution on a Windows platform, replace the `.mrl` extension by `.bat`.
- For execution on a UNIX platform, replace the `.mrl` extension by `.sh`
- For execution on a z/OS platform, the file must be placed in a PDS of type CNTL.
- For execution on another platform, remove the extension.

**Note:** This step can be avoided if the MRL dictionary tables are adequately customized.

4. Run the renamed run script.

The Target Files and Reports are generated in the directory where the run script and program are located.

5. Load the flat files into the database.

Use the load scripts generated by MetaStore for this purpose. Refer to the section *Collecting Target Files* in the *MetaStore Manager Guide*.

## 14.4. Programming Runtime Messages

The results of each generated program include a Runtime Messages report (PPTLST). This report includes:

- Runtime parameter messages
- Runtime error messages
- Source File end-of-job statistics messages
- Report end-of-job statistics messages
- Target File end-of-job statistics messages

### Runtime Parameter Messages

When you code runtime parameters, for each parameter, both new and changed initial values are shown.

In the following example, the *SYS-READ-LIMIT* and *SELECTED-DEPARTMENT* receive a new initial value:

Value:	SYS-READ-LIMIT	= 100
Replacing:		0999999999
Value:	SELECTED-DEPARTMENT	= 4
Replacing:		0

### Runtime Error Messages

A data validation error message is produced for each error discovered in a numeric, date, or limits-checked field. You will get one message for each invalid field referenced in your program.

If a data validation error occurs, the error message will describe the location and contents of the erroneous data field, and the record containing the invalid data will be excluded from the report. Note that this exclusion occurs before any processing, and therefore cannot be affected by procedural code.

You may disable all data validation entirely at run time; however, you should do this only if you are certain that all referenced data is valid.

The validation types are described in the following sections.

## Numeric Validation

If a numeric exception is encountered, a dump of the record will be printed (after the validation process has been completed for all fields in the record).

For example, the following message was produced when the system detected an invalid value in ANNUAL-SALARY:

**Note:** You can control the numeric validation process and the production of record dumps through use of the [SYS-NUMERIC-CHECK](#) (page 313) and [SYS-RECORD-SNAP](#) (page 314) runtime parameters.

```

E   NON-NUMERIC DATA IN FIELD      ANNUAL-SALARY
    OF INPUT FILE                    ----employee-master
    Within Source      Record Number      1
    POSITION WITHIN RECORD                10
  
```

## Date Field Validation

If an invalid date field is encountered, a message in the following format will be produced:

```

E   DATE FORMAT INVALID IN FIELD     DATE-OF-HIRE
    OF INPUT FILE                    ----employee-master
    Within Source      Record Number      2
    VALUE AT TIME OF ERROR                999999
  
```

**Note:** You can control the numeric validation process and the production of record dumps through use of the [SYS-DATE-CHECK](#) (page 311) and [SYS-RECORD-SNAP](#) (page 314) runtime parameters.

## Limits Check Validation

If a numeric field exceeds the limits defined for it, a message in the following format will be produced:

```

E   LIMIT ERROR IN FIELD             DEPARTMENT
    OF INPUT FILE                    ----employee-master
    Within Source      Record Number      5
    VALUE AT TIME OF ERROR                8
  
```

**Note:** You can control the numeric validation process and the production of record dumps through use of the [SYS-LIMITS-CHECK](#) (page 313) and [SYS-RECORD-SNAP](#) (page 314) runtime parameters.

## Source File End-of-Job Messages

Source File EOJ messages summarize the processing of the files accessed by the program. There will be one set of these messages for each Source File processed. Depending on how the Source Files are processed by the program, the EOJ statistics will contain such information as:

- The number of records read and processed from the file.
- The number of records excluded by user code or error processing.
- The number of records sorted or "extracted" in an initial sort procedure.

Note that this number will be one higher than you might expect, because a "control" record is written to each of these files.

- The number of buffers constructed and processed, if a PATH was defined for the Source File.
- The number of the errors for each type of error that occurred during file processing.

## Target File or Report End-of-Job Messages

Target File EOJ messages summarize the processing of the Target Files and Reports produced by the program. There will be one set of messages for each Target providing information such as:

- The number of input records read and processed by the Target.
- The number of input records excluded from the Target, either by user code or due to computational errors.
- The number of detail records written to the Target.
- The number of total records written to the Report.
- The number of the errors for each type of error that occurred during Target processing.

## Program Exit Codes

The following message appear in the PPTLST file *ExecName.lst*, if problems occurred with a generated MetaSuite program at execution time:

**Program system exit status xxxx**

where *xxxx* is replaced by one of the 4-digit codes from the following table:

Code	Meaning
8000	PPTIPT parameter file error, or parameter error encountered.
8001	Too much records to load for External Array. Processing stopped.
8002	Data validation error while loading External Array. Processing stopped.
8003	Number of data validation errors exceeded SYS-ERROR-LIMIT. Processing stopped.
8004	Sort returned with an error.
8005	A field value overflow has occurred on a numeric field.
8006	Computational error has occurred on a numeric field.
8007	I/O error or Connect error has occurred.
8008	Source File / TargetFile open error has occurred.
8009	Exception error on INVOKE
8010	Input Sort Error or EXTRACT SORT File Output Error. Processing stopped.

Code	Meaning
8011	Input Sort Output to SORTWORK Error. Processing stopped.
8012	Extract File Write Error. Processing stopped.
8013	Extract File Open Input Error. Processing stopped.
8014	Extract File Open Output Error. Processing stopped.
8015	Target Sort Error. Processing Stopped
8016	Target Sort File Write Error. Processing Stopped
8018	Target File Write Error or IMS Insert record error. Processing Stopped
8020	Source File Close Error has occurred. Processing Stopped
8024	Extract File Close Error has occurred. Processing Stopped
8028	Target File Close Error has occurred. Processing Stopped
8030	A character field value error has occurred. Processing Stopped

## File Status Codes

This is a list of file status codes that can be returned in a FILE STATUS data-item for a MicroFocus COBOL compiler at run time. When the FILE STATUS code does not appear in this listing, please refer to your COBOL documentation for more information on the status code.

Code	Meaning
9001	Insufficient buffer space. On OS/2, could indicate that the SWAPPATH has not been set correctly or the SWAPPATH drive is full. Could also indicate an out of memory situation.
9002	File not open when access tried.
9003	Serial mode error.
9004	Illegal file name.
9005	Illegal device specification.
9006	Attempt to write to a file opened for input.
9007	Disk space exhausted.
9008	Attempt to input from a file opened for output.
9009	No room in directory (also, directory does not exist).
9010	File name not supplied.
9012	Attempt to open a file which is already open.
9013	File not found.
9014	Too many files open simultaneously.
9015	Too many indexed files open.
9016	Too many device files open.
9017	Record error: probably zero length.

Code	Meaning
9018	Read part record error: EOF before EOR or file open in wrong mode.
9019	Rewrite error: open mode or access mode wrong.
9020	Device or resource busy.
9021	File is a directory.
9022	Illegal or impossible access mode for OPEN.
9023	Illegal or impossible access mode for CLOSE.
9024	Disk I/O error.
9025	Operating system data error.
9026	Block I-O error.
9027	Device not available.
9028	No space on device.
9029	Attempt to delete open file.
9030	File system is read-only.
9031	Not owner of file.
9032	Too many indexed files. This error can also happen when a sequential file is open for input and an attempt is made to open the same file for output.
9033	Physical I-O error.
9034	Incorrect mode or file descriptor.
9035	Attempt to access a file with incorrect permission.
9036	File already exists.
9037	File access denied.
9038	Disk not compatible.
9039	File not compatible.
9040	Language initialization not set up correctly.
9041	Corrupt index file.
9042	Attempt to write on broken pipe.
9043	File information missing for indexed file.
9045	Attempt to open an NLS file using an incompatible program.
9047	Indexed structure overflow. (Could indicate that you have reached the maximum number of duplicate keys.)
9065	File locked.
9066	Attempt to add duplicate record key to indexed file.
9067	Indexed file not open.
9068	Record locked.
9069	Illegal argument to ISAM module.

Code	Meaning
9070	Too many indexed files open.
9071	Bad indexed file format.
9072	End of indexed file.
9073	No record found in indexed file.
9074	No current record in indexed file.
9075	Indexed data file name too long.
9077	Internal ISAM module failure.
9078	Illegal key description in indexed file
9081	Key already exists in indexed file.
9100	Invalid file operation.
9101	Illegal operation on an indexed file.
9102	Sequential file with non-integral number of records.
9104	Null file name used in a file operation.
9105	Memory allocation error.
9129	Attempt to access record zero of relative file.
9135	File must not exist.
9138	File closed with lock - cannot be opened.
9139	Record length or key data inconsistency.
9141	File already open - cannot be opened.
9142	File not open - cannot be closed.
9143	REWRITE/DELETE in sequential mode not preceded by successful READ.
9146	No current record defined for sequential read.
9147	Wrong open mode or access mode for READ/START.
9148	Wrong open mode or access mode for WRITE.
9149	Wrong open mode or access mode for REWRITE/DELETE.
9151	Random read on sequential file.
9152	REWRITE on file not opened I-O.
9158	Attempt to REWRITE to a line-sequential file.
9159	Malformed line sequential-file.
9161	File header not found.
9173	Called program not found.
9180	End-of-file marker error.
9182	Console input or console output open in wrong direction.
9183	Attempt to open line sequential file for I-O.

Code	Meaning
9188	File name too large.
9193	Error in variable length count.
9194	File size too large.
9195	DELETE/REWRITE not preceded by a READ.
9196	Record number too large in relative or indexed file.
9210	File is closed with lock.
9213	Too many locks.
9218	Malformed MULTIPLE REEL/UNIT file.
9219	Operating system shared file limit exceeded.

---

# Exporting a Model to CDIF format

CDIF is a published set of vendor and method-independent definitions for Metadata Concepts in general, and for Data Modelling and related concepts in particular.

When you export a Model to CDIF format, a *.CDF* file is created. This file contains all Objects available in the Model with their relationships and can be used to enter the MetaSuite Program definition in a Platinum repository.

1. Open the required Model.
2. Click the *Export Active Model to CDIF* icon () on the Standard Toolbar.

# Packaging a Model

Packaging a Model means saving the following files in a specific Package folder defined in the User Profile:

- the MetaMap Model (*.MSM*)
- the MetaMap Model translated in text-format (*.MXL*)
- the COBOL source code (*.MGL*)
- the run-script (*.MRL*)
- a summary file (*.MUL*) listing the used MDLs, the generated objects and the used run-script.

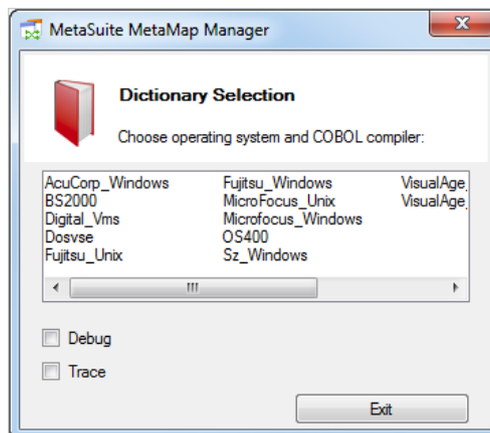
The purpose of packaging a model is allowing the user to use a change management tool to start a check-in (or packaging) procedure in the background.

---

**Note:** In case you are using a Version Control System by means of an SCC interface, this packaging possibility might be redundant.

---

1. Open the required Model.
2. Click the *Package Active Model* icon (  ) on the Toolbar.  
If no default COBOL generator was defined in the initial settings (user profile or MetaSuite.ini), the following window is displayed:



This window contains the following items:

Fields	Meaning
Choose operating system and COBOL compiler	Select the required Generator from the selection list. In the example above, only Fujitsu_Windows is available. Fujitsu_Windows is also the default Generator in this example. This default Generator has been defined in the active User Profile. See <a href="#">User Profiles</a> on page 180. Refer to the <i>MetaSuite INI Manager</i> in the documentation folder on the Installation CD for information on how to change the default Generator.
Debug	Select this checkbox, if you want to include code table names in the generated COBOL code (.MGL) and run-script (.MRL).
Trace	Select this checkbox, if you want to trace a certain field somewhere in your program sequence.

---

**Note:** If you want to use the options Trace or Debug, you have to select the option(s) BEFORE selecting the compiler.

---

### 3. The packaging starts immediately.

The COBOL source code (MGL) and run-script (MRL) are generated. After successful completion of this process, the MetaMap Model (MSM) will be saved.

Results:

- Depending on the MetaMap Manager settings specified in the INI Manager, the Model Version number is incremented or not. The MUL file is generated.
- The following files are copied to the MSP directory (defined in the User Profile or in the *metasuite.ini* file): package file (MUL), MetaMap Model (MSM), MetaMap Exported Model (MXL), COBOL Source Code (MGL) and the run-script (MRL).

If no default Package script is defined in the User Profile or in the *MetaSuite.ini* file, no packaging can be done.

The available package scripts are located in the system folder that is defined with the INI manager. The default is `<ins>\<gen>\System`.

You can copy the scripts to your personal environment in the TMP folder, which is defined with the INI manager as well. The default value is `<doc>\<gen>\tmp`.

where:

- `<doc>` is the MetaSuite work folder in “My Documents”
- `<gen>` is the directory containing Generator specific files.

This name always starts with the indication **GEN** and is followed by the Generator Name. For **Fujitsu\_Windows** for instance, this directory is named **GENFujitsu\_Windows**.

After having copied a script, you can customise it to your needs. You can use the following parameters:

%1 = program name

%2 = `<gen>` (the generator name)

%3 = "`<mgl>`" (the `<mgl>` folder)

%4 = "`<mrl>`" (the `<mrl>` folder)

---

**Note:** All messages pertaining to the Packaging process are displayed in the Output Window.

---

# CHAPTER 17

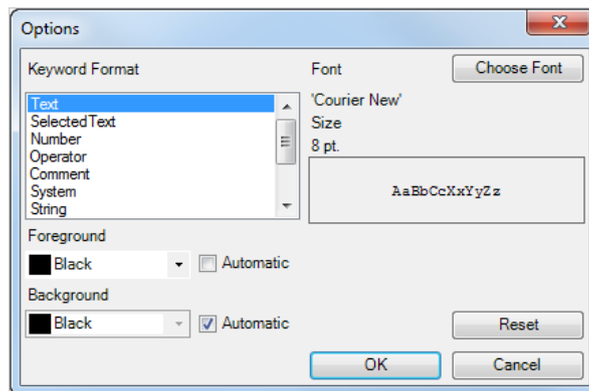
## Display Options

It is possible to customize the font, font color and background color in text editing boxes allowing the introduction of commands in MXL (MetaSuite Export Language):

- *Value* boxes on Target Field Properties windows
- *Commands* boxes on Procedure Properties windows.

1. Select *Options* from the *Tools* menu.

The following window is displayed:



It contains two sections:

- *Keyword Format* on the left,
- *Font* on the right.

2. Specifying color settings.

You can specify the color settings for the following items:

- Text
- Selected Text
- Number
- Operator
- Comment
- System
- String
- Comparison
- Loop
- Command
- Conditional

Select the required item.

If you want to modify the color settings, clear the checkbox *Automatic* next to the *Foreground* drop-down list and choose your preferred color for that item. If you select *Automatic*, the default setting will be applied.

The new setting will be displayed in the *Sample* box.

If necessary, do the same for the *Background* color.

3. Specifying font settings by clicking the *Choose Font* button.  
Specify the *Font*, *Font Style* and *Size*, and click *OK*. The new settings will be displayed in the *Sample* box.
4. Click *Reset*, if you want to undo any unsaved changes.
5. Click *OK* to save the displayed settings.

# CHAPTER 18

## User Profiles

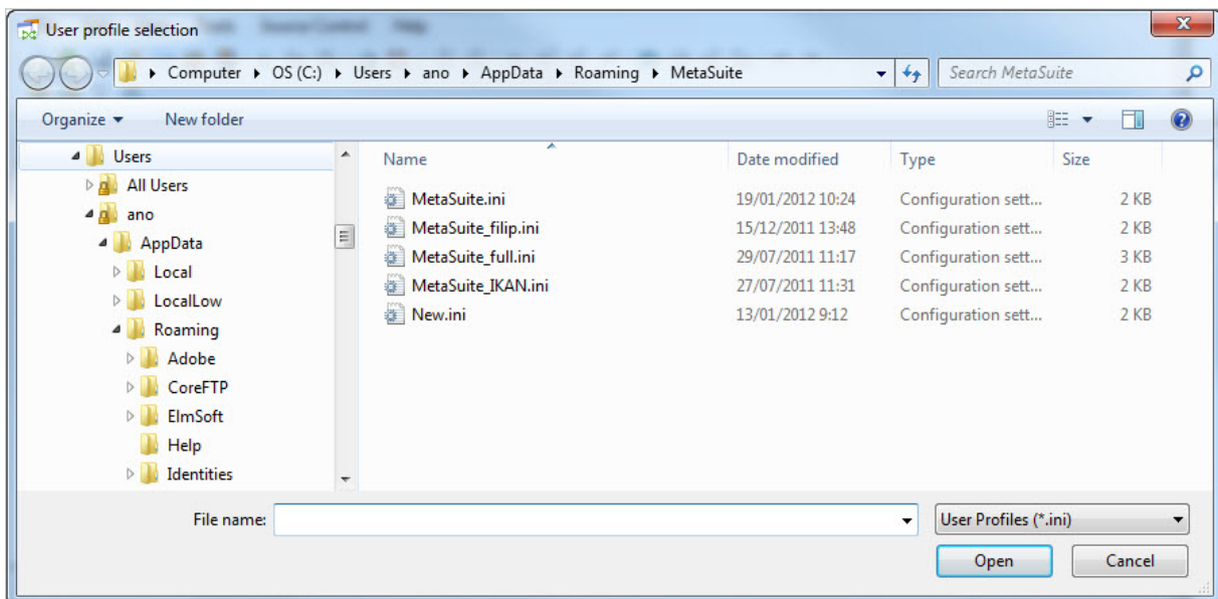
In MetaSuite, a *User Profile* is a combination of personalized settings that are saved in an INI file. The default name of this INI file is **MetaSuite.ini** and it is located in the user's `AppData\Roaming\MetaSuite` folder. The initial settings were defined during the MetaSuite installation.

It is possible to change the settings in the **MetaSuite.ini** file or to create additional INI files with different settings. The option *User Profile* from the *Tools* menu allows to select another User Profile or to reload a modified User Profile, so that their settings become active.

**Note:** The procedure on how to update User Profiles is explained in the *MetaSuite INI Manager User Guide*.

1. Select the *User Profile* option from the *Tools* menu.

A screen similar to this one appears, displaying the available INI files.



2. Select the required INI file and click *Open*.

The path of the new INI file is displayed at the bottom, in the statusbar.

# Version Management with Source Control

It is possible to save multiple versions of a MetaMap Model. The versions are saved in a Source Control system like Microsoft SourceSafe and can be retrieved as files written in the MSM (*MetaSuite Export Language*) format.

## 19.1. Establishing the Connection Between MetaMap and the Source Control System

When you start a new MetaMap session, the connection to the Source Control system is not automatically established. If you want to use the Source Control, you need to establish the connection manually.

1. Select *Source Control > Connect to Source Control...*

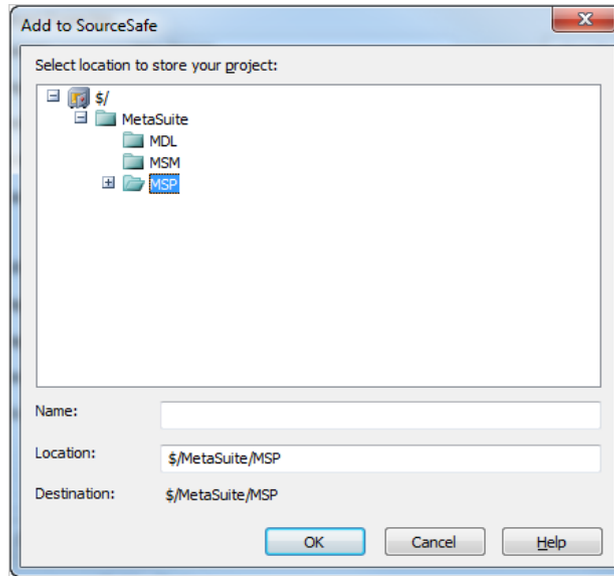
A screen similar to this one is displayed:



2. Fill out the fields as required and click *OK*.

Field	Description
Username	Enter a username you can use to access the Source Control database.
Password	Enter the required password.
Database	Enter the name of the Source Control database to be used. You can also use the <i>Browse</i> button to access the required database.

The following screen is displayed:



3. Select *MetaSuite* > *MSP* and click *OK*.

If you do not have a SCC-compatible versioning tool, the MDL and MSM folders are not used for checking in or out. In that case, those folders are considered to be “workspaces” and you will use a packaging script in order to promote the Models with a non-SCC tool, e.g., remote check-in by means of a scheduler.

It is not very likely that the “workspaces” (MDL/MSM folders) will be used to promote those files, because often they are put within shared folders, and between the time of packaging and the scheduled check-in time things might change. Therefore, a separate MSP folder has been provided containing MSM and MDL folders and information files to bind them together.

---

**Note:** The MSP folder is the default folder for MetaSuite Packages. You can modify the default folder using the INI Manager (refer to the INI Manager User Guide for more information).

---

The following message is displayed in the Output Window: *Source code-control: Connect to project was successful.*

## 19.2. Terminating the Connection Between MetaMap and the Source Control System

If you do not want to work with Source Control any longer, you can terminate the connection.

1. Select *Source Control* > *Disconnect from Source Control...*

Results:

- The following message is displayed in the Message window: *Source code control: Disconnect was successful*
- The special MetaMap icons (  and  ) are replaced by the standard MetaMap Model icon (  ).

---

**Note:** When you make changes to MetaMap Models while the connection to Source Control is inactive, these changes will NOT be taken into account by the Source Control database. As a result, a discrepancy will occur between the MetaMap and the Source Control database.

---

## 19.3. Adding MetaMap Models to Source Control

The purpose of adding MetaMap Models to Source Control is to save multiple versions of these files and to be able to retrieve each of these versions.

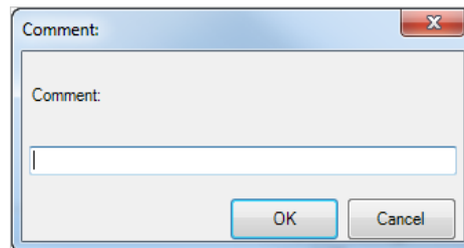
1. Create or open the MetaMap Model you want to add to Source Control.

---

**Note:** You can verify if a Model has already been added to Source Control by selecting *Show Status* from the *Source Control* menu. See [Showing the Source Control Status of Opened Source Files](#) on page 183.

---

2. Right-click the Model name in the Tree View Window and select *Add to Source Control*.  
The following screen is displayed:



3. Enter a comment and click OK.

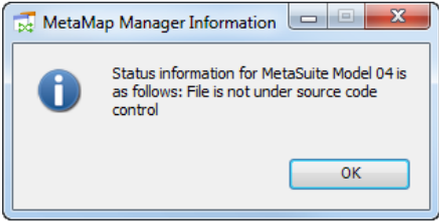
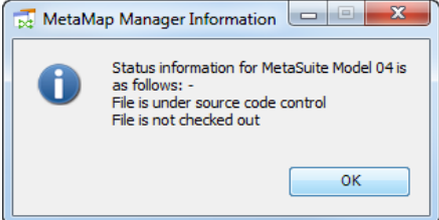
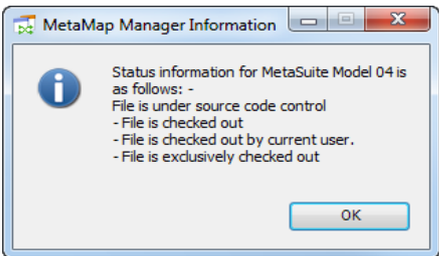
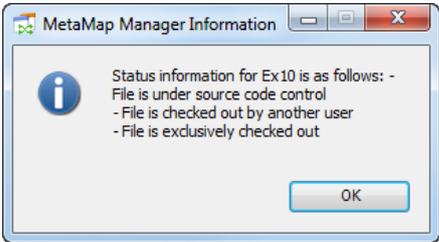
The MetaMap Model is now checked in. In the Tree View Window, checked-in Models are represented by the  icon.

If you want to make changes to a checked-in Model, you first have to check out the Model. See [Performing Changes to MetaMap Models Under Source Control](#) on page 184.

## 19.4. Showing the Source Control Status of Opened Source Files

1. Open the MetaMap Model you want to display the status for.
2. Select *Show Status* from the *Source Control* menu.

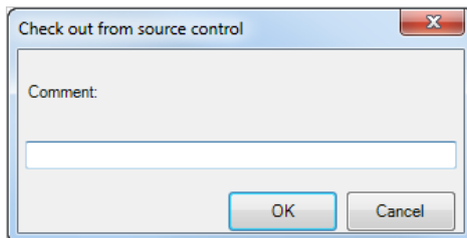
The applicable status message is displayed. The following table lists the different possibilities:

Status	Displayed message	Icon
MetaMap Model not added to Source Control		
MetaMap Model added to Source Control, not checked out		
MetaMap Model added to Source Control, checked out by you. This message does not exclude that this file has also been checked out by one or more other users.		
MetaMap Model added to Source Control, checked out by at least one other user, but not by yourself.		

## 19.5. Performing Changes to MetaMap Models Under Source Control

1. Make the required MetaMap Model version available in the Tree View Window.
2. Right-click the Model name and select *Check Out*.

The following screen is displayed:



3. If required, enter a Comment and click *OK*.

The Comment will be available in the Source Control program (i.e., Visual SourceSafe)

The MetaMap Model is checked out. Its icon in the Tree View Window changes to .

4. If the selected Model was already checked out by another user, a warning is displayed. Click *Yes* to check out the file as well.

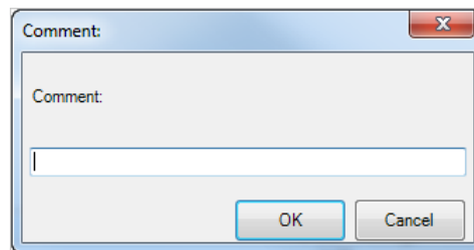
When you and the other user check in the Model, they will both get a Version Number, and they will be both managed by Source Control.

5. Perform the required changes to the Model.

See [Performing Changes to MetaMap Models Under Source Control](#) on page 184.

6. Once the required changes have been performed, select *Check In* from the *Source Control* menu.

The following screen is displayed:



7. If required, enter a Comment and click *OK*.

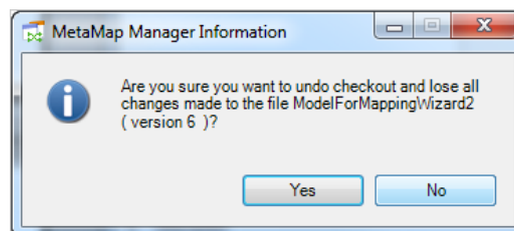
The Comment will be available in the Source Control program (i.e., Visual SourceSafe)

## 19.6. Undoing the Check-out of a MetaMap Model

You can undo the check-out of a MetaMap Model, if you want to revert to the last saved version of a MetaMap Model while ignoring the changes made in the mean time.

1. Select the required MetaMap Model in the Tree View Window.
2. Select *Undo Check Out* from the *Source Control* menu.

The following message appears:



3. Click *Yes* to confirm the operation.

The check-out is undone and the MetaMap Model icon on the Tree View Window changes to . You can also click *No* to cancel the operation and keep the file checked out.

# Structured Editor

## 20.1. Using the Structured Editor

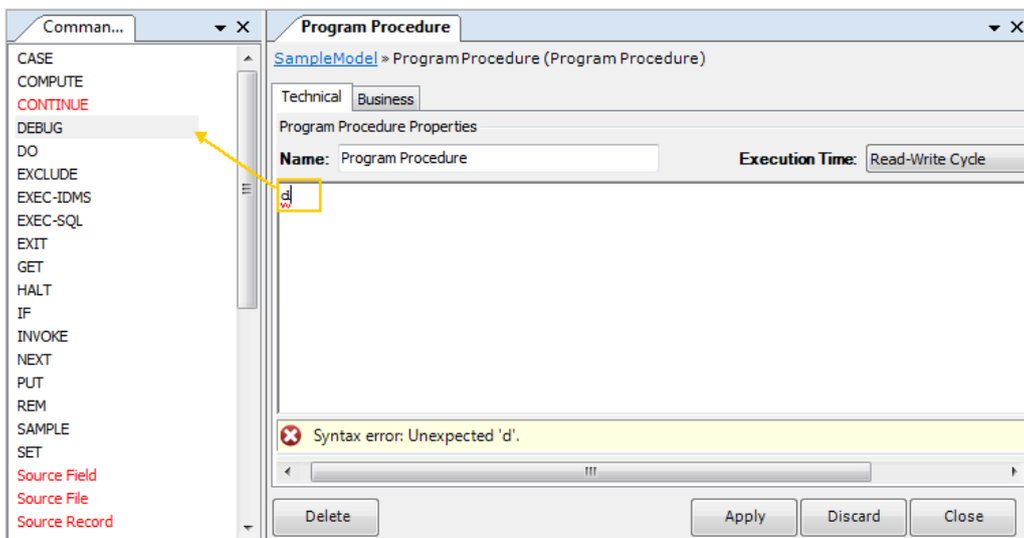
The *Structured Editor* is used to easily define the logic for MetaMap Procedures and Target Fields.

To activate the Structured Editor, click inside the Properties window.

You can also use the following buttons to activate or deactivate this feature:

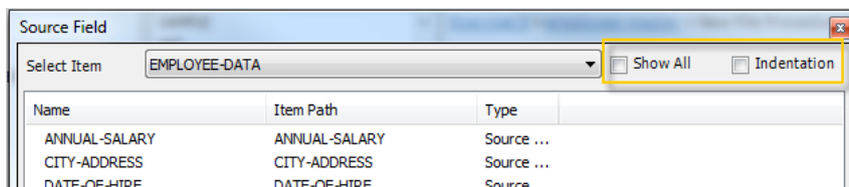
-  to Start/Stop Editing
-  to Toggle the Assisted Mode

Once the structured editor has been activated, the list with available commands is displayed at the left side of the Commands Workspace (the look-ahead parser).



- When entering a character in the commands workspace, the cursor will automatically jump to the commands starting with that character in the list.
- Use the up and down arrow keys while holding down the *Ctrl* key to navigate through the list.
- Double-click a command or use the *Tab* key to add the selected command to the workspace.
- Use the *Discard* button to empty the commands workspace.
- *Find* and *Replace* buttons are also available.
- When adding the command `Source Field`, `Target Field` or `Work Field`, a pop-up window

listing all available items is displayed.



Two extra options are available at the top right of the pop-up window for selecting the required item:

- Show all

When selecting this option, the *Select Item* drop-down list will be deactivated and all available fields for all categories will be displayed underneath.

- Indentation

When selecting this option, all fields displayed will be sorted per structure instead of alphabetically.

## Components Overview

The components used in the Structured Editor can be divided in the following categories:

- [META Syntax](#) (page 187)
- [Notation Conventions](#) (page 188)
- [Commands](#) (page 188)
- [Miscellaneous Functions](#) (page 245)
- [Variables](#) (page 255)
- [Constants](#) (page 264)
- [Attributes](#) (page 274)
- [System Functions \(MetaSuite Export Language\)](#) (page 283)

Each of these categories is explained in a separate section.

## 20.2. META Syntax

The following table lists the basic structural elements of the Structured Editor:

Element	Description
Parentheses	Parentheses enclose a list of items or subscripts. A subscript is a numeric value or a numeric variable containing the element number of a table element.
Commas	Commas separate options in a list.
Spaces	One or more spaces serve as a delimiter between the other syntax elements. When working with arithmetic expressions, there must be at least one space on each side of the expression.
Full stop	Each command must be terminated by a full stop. If you use the Options box in the Properties windows, select the <b>END</b> option. As all new commands must start on a new line, the cursor returns to the start of the next available line, when you select the <b>END</b> option.

Element	Description
Carriage Return	The carriage return has no real function, but you can use it to improve the readability of your logic. If you use the Options box in the Properties windows, select the <b>CONTINUE</b> option to insert a Carriage Return. Any number of blank lines may be inserted between the commands.
Single quotes	Single quotes are used to enclose string values. Maximum string length is 60. A string must be entered on a single line (no carriage returns).

## 20.3. Notation Conventions

When the format of a command is explained in the Reference sections, the following additional characters are used. These characters must not be included in the actual command.

Characters	Used for...	Example
Square brackets: [ ]	indicating optional command components.	<b>COMMAND [OPTION1] [OPTION2]</b> This means that option 1 and 2 can be added, but this is not required. Options to a command can be coded in any order. Exception: the RULE option must be entered as last option.
Ellipsis: ...	indicating that one or more similar values may follow. These values are separated by commas.	<b>COMMAND (user-value1, user-value2, ...)</b> This means that option one or more user-values may be added between the parentheses.
Curved brackets { } and pipes	indicating alternative choices of which one MUST be selected.	<b>COMMAND OPTION { A   B }</b> This means that if the option is defined, it requires one of the two pre-defined values (A or B). The possible definitions are: <ul style="list-style-type: none"> <li>• COMMAND OPTION A</li> <li>• COMMAND OPTION B</li> </ul>

## 20.4. Commands

Commands are reserved words that always appear in upper case. They must not be used as Object Names.

Category	Command
Assignment commands	<a href="#">Basic Assignments (=)</a> (page 189)
	<a href="#">Arithmetic Expressions</a> (page 191)
	<a href="#">Concatenation</a> (page 193)
	<a href="#">COMPUTE</a> (page 194)
Conditional commands	<a href="#">CASE</a> (page 196)
	<a href="#">IF</a> (page 222)

Category	Command
Input/Output commands	<a href="#">EXEC-IDMS / END-EXEC</a> (page 205)
	<a href="#">EXEC SQL / END-EXEC</a> (page 205)
	<a href="#">EXCLUDE</a> (page 207)
	<a href="#">GET</a> (page 217)
	<a href="#">PUT Source</a> (page 228)
	<a href="#">PUT Target</a> (page 230)
	<a href="#">START</a> (page 242)
Calling commands	<a href="#">DO ...</a> (page 200)
	<a href="#">DO ... FOR</a> (page 201)
	<a href="#">DO ... WHILE</a> (page 203)
	<a href="#">INVOKE</a> (page 227)
Program terminating commands	<a href="#">EXIT</a> (page 214)
	<a href="#">HALT ALL</a> (page 220)
	<a href="#">HALT SOURCEFILE</a> (page 221)
	<a href="#">HALT TARGETFILE</a> (page 221)
Miscellaneous commands	<a href="#">DEBUG</a> (page 199)
	<a href="#">REM (REMARKS)</a> (page 232)
	<a href="#">SAMPLE</a> (page 233)
	<a href="#">SET</a> (page 242)

## Basic Assignments (=)

An assignment is a simple content copy between two fields (working / source / target) or between a fixed value and a field.

### Format 1

*Field-name-1* = [ *Field-name-2* | *fixed value* ]

### Rules

The following rules apply:

- Both fields must have the same type: numeric, date or alphanumeric.
- "Null" indicator move:  
If both fields have a null-indicator assigned to them, the null-values will be copied from the Source Field to the TargetField.
- "Null" field move:  
If the Source Field is null, then the Target Field value will be initialized automatically (spaces for alphanumeric fields, zeroes for numeric fields), independent of the fact that the Target Field is nullable or not.
- Not-null move:

If the Target Field is nullable and the Source Field is not, the Target Field null-indicator will be set to not-null.

- Those rules about "nullability" are not applicable for arithmetic operations or concatenations.
- Truncation rules (receiving field smaller than sending field) follow the COBOL standards: numeric fields will be truncated to the left, and alphanumeric fields to the right.
- Filling rules (receiving field larger than sending field) follow the COBOL standards: numeric fields will be filled with zeroes at the left, and alphanumeric fields will be filled with spaces at the right.

## Format 2

```
[ Field-name | Record-name ] SYS-STATUS = SYS-NULL-VALUE
```

### Rules

The following rules apply:

- This is a practical way to initialize a Field or a Record.
- The field or record will be initialized via the standard COBOL initialization.
- If the field is nullable, the status will be set to null.

## Format 3

```
Record-name = [ Field-name | fixed value ]
```

### Rules

The following rules apply:

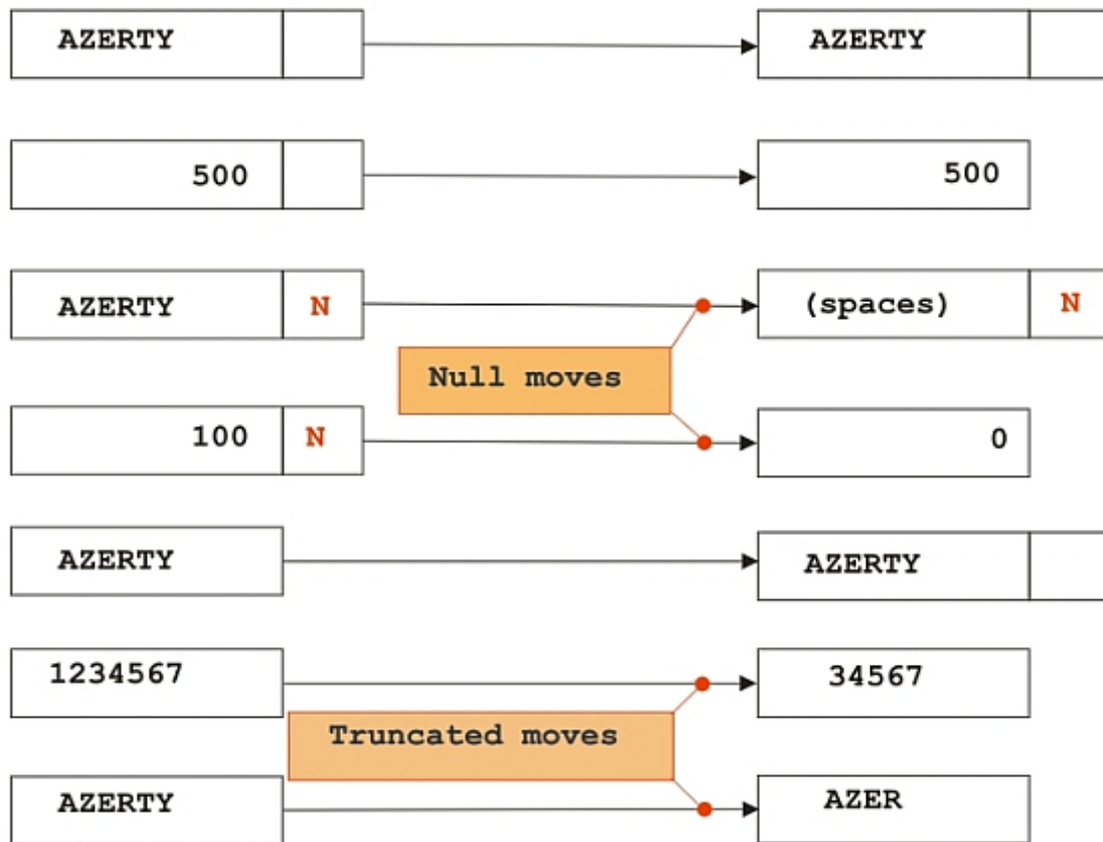
- *Field-name* or *fixed value* must be alphanumeric and not a date
- The *Record-name* refers to a Target Record.
- If the Target Record contains on-the-fly fields, then these fields are not accessible by this command. The on-the-fly fields do not belong to the "target record structure" because they are directly transferred from the source field buffers. So, if the expression "T01-targetrecord = 'AAA' " is evaluated, only the target fields that are not part of the on-the-fly fields will be affected.

## Initialization

The default rules on initializing fields after a null move are changed as follows:

- Numeric date and numeric non-date fields are initialized to 0 (zero).
- Alphanumeric non-date fields are initialized to low-values.
- Alphanumeric date fields are initialized to spaces.

## Example



## Arithmetic Expressions

The term "arithmetic expression" refers to the calculation between two or more fields (working / source / target) for which the result is stored into a new field.

The result of the arithmetic expression is always a numeric value.

## Format

```
Field-name = [ ROUND | TRUNCATE ]
            ( Operand Operator Operand
              [ Operator Operand ... ] )
```

## Elements Description

Element	Description	Required?
ROUND TRUNCATE	The ROUND TRUNCATE keyword defines whether the result of the arithmetic expression is to be rounded or truncated. When omitted, the result will be rounded.	No

Element	Description	Required?
Operand	An <i>operand</i> is either a numeric constant or a numeric/date field. Only one operand within an arithmetic expression may be defined as a Date field. When a Date field is used in the expression, the other operands will be considered as number of days to be added or subtracted from the Date. The field in which the result will be stored must be a Date field as well. See <a href="#">Example 1 - Operand</a> on page 192.	Yes
Operator	An <i>operator</i> indicates the arithmetic operation to perform on the surrounding operands. An arithmetic expression is always enclosed by brackets and contains as possible operators: <ul style="list-style-type: none"> <li>• Multiply</li> <li>• Divide</li> <li>• Add</li> <li>• Subtract</li> <li>• Power</li> </ul> See <a href="#">Example 2 - Operator</a> on page 193.	Yes

## Order of operations

When additional brackets are omitted to enforce the order of calculation, the following order of precedence applies to operators:

- Power
- Multiplication and division
- Addition and subtraction

The following commands would produce the same results:

```
TOTAL-BONUS = (ANNUAL-SALARY * 0.05 + FIXED-BONUS)
TOTAL-BONUS = (FIXED-BONUS + ANNUAL-SALARY * 0.05)
TOTAL-BONUS = ((ANNUAL-SALARY * 0.05) + FIXED-BONUS)
```

## Overflow errors

If the field in which the result is stored is too small to contain the computed value of the expression, the following error message will be produced:

```
E Calculation Error in Rule 00000001
  Within Target Record Number 1
```

The computation label is the same label as produced in the MetaSuite generator when an MXL is run.

```
T01-bonus = ( ANNUAL-SALARY * .01 )
           Transformation label : 000001
```

## Examples

### Example 1 - Operand

To add 5 days to the aging date, the following assignment is needed:

```
DUE-DATE = ( AGING-DATE + 5 )
```

## Example 2 - Operator

To store 5 percent of the annual salary in a bonus field, the following assignment command is needed:

```
T01-BONUS = ( ANNUAL-SALARY * 0.05 )
```

or

```
T01-BONUS = ROUND ( ANNUAL-SALARY * 0.05 )
```

When the bonus should be the truncated value of the 5 percent, the following assignment command is needed:

```
T01-BONUS = TRUNCATE ( ANNUAL-SALARY * 0.05 )
```

## Concatenation

Concatenation refers to the process of placing two or more values side-by-side to create a new, single value.

The result of the concatenation operation is always a character string. Thus, within the system, concatenation may be used only to create values to be assigned to non-numeric fields in assignment (=) commands.

The concatenation operation is requested by coding the reserved word AND between each of the values to be concatenated.

## Format

*Operand* AND *Operand* [ AND *Operand* ... ]

## Elements Description

Element	Description	Required?
operand	An <i>operand</i> can be a character constant, a character field, Unicode field or a numeric field with the <a href="#">SYS-EDIT</a> (page 288) function. Concatenation on character fields will result in a concatenation where leading or trailing spaces are removed. Concatenation on numeric fields will use the edit mask of the numeric fields in the concatenation. Concatenation on Unicode fields results automatically in Unicode. Mixing of Unicode and non-Unicode character fields is not allowed.	Yes

## Examples

### Example 1

If the 14-character type CHARACTER field named FIRST-NAME contained the value:

"JOHN",

and a 20-character type CHARACTER field named LAST-NAME contained the value:

"REED",

the following assignment command:

```
WORK-NAME = FIRST-NAME AND '/' AND LAST-NAME
```

would result in the value "JOHN/ REED" being assigned to the field named WORK-NAME.

## Example 2

If the 15-character type CHARACTER field named CITY contained the value "BOSTON", the two-character type CHARACTER field named STATE contained the value "MA", and the five-digit type PACKED field named ZIP contained the value "02108" and had been defined with the CODE option, the following command:

```
W-TEXT = CITY AND ' , ' AND STATE AND ' ' AND ZIP SYS-EDIT
DETAIL 3 (W-TEXT)
```

would result in the character string "BOSTON, MA 02108" being printed as detail line number 3.

## COMPUTE

The COMPUTE command calculates distribution statistics (minimum, maximum, etc.) for a single field.

It is used during an Initial Sort or input procedure. It may not be used in any other procedure type. Depending on the statistics requested, up to six numeric work-fields are identified in the command. These fields will contain the calculated statistics.

Only a single COMPUTE command may be coded in an Initial Sort. The calculated values of the statistical work-fields will be set following the completion of the initial processing for that Source File and may be accessed in any subsequent procedure. (This includes any subsequent Initial Sort, any Source File input or end-of-file procedures, and Report or Target File procedures of any type.)

When used in a Source File input procedure, only a single COMPUTE command may be coded. The values of the statistical work-fields are not set until that Source File reaches the end-of-file. Consequently, these values cannot be accessed within that Source File's initial or input procedures, but may be accessed in that Source File's end-of-file procedure. Additionally, these values cannot be accessed in any Report or Target File initial or detail procedure, but may be accessed in any Report or Target File end-of-file or end-of-job procedure. If a Report or Target File is sorted, the values of the statistical work-fields may be accessed in the group procedure for that Report or Target File; however, if the report/Target File is unsorted, the values cannot be referenced in a group procedure.

## Format

```
COMPUTE field-name ( [count-work-field = COUNT]
    [, value-work-field = VALUE]
    [, std-work-field = STD-DEV]
    [, min-work-field = MINIMUM]
    [, max-work-field = MAXIMUM]
    [, mean-work-field = MEAN])
```

## Elements Description

Element	Description	Required?
field-name	The name of the numeric input field whose value is to be processed by the specified statistical computations. Field-name may not be a work-field.	Yes

## Statistics to be computed

```
([count-work-field = COUNT]
 [,value-work-field = VALUE]
 [,std-work-field = STD-DEV]
 [,min-work-field = MINIMUM]
 [,max-work-field = MAXIMUM]
 [,mean-work-field = MEAN])
```

Required for at least one statistic. This syntax is used to request one or more statistics. For each statistic desired, code the name of a work-field and the type of statistic to be placed in that work-field. Each allowable specification is described below:

Element	Description	Required?
count-work-field	Indicates that the named work-field is to contain a count of all occurrences of field-name processed by the COMPUTE command.	No
value-work-field	Indicates that the named work-field is to contain the total value of all occurrences of field-name processed by the COMPUTE command.	No
std-work-field	Indicates that the named work-field is to contain the standard deviation of all occurrences of field-name processed by the COMPUTE command.	No
min-work-field	Indicates that the named work-field is to contain the minimum value of all occurrences of field-name processed by the COMPUTE command.	No
max-work-field	Indicates that the named work-field is to contain the maximum value of all occurrences of field-name processed by the COMPUTE command.	No
mean-work-field	Indicates that the named work-field is to contain the mean value of all occurrences of field-name processed by the COMPUTE command.	No

## Examples

### Example 1 - Execution rules

While pre-processing the EMPLOYEE-MASTER file, to calculate the count, total value and mean value of the ANNUAL-SALARY field for all salaried employees (PAY-CODE = 2), the following initial Source File procedure might be coded:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
IF PAY-CODE NE 2 -
  EXCLUDE
COMPUTE ANNUAL-SALARY (EMPLOYEE-COUNT = COUNT -
TOTAL-SALARY = VALUE, AVG-SALARY = MEAN)
SORT (ANNUAL-SALARY DESCENDING)
```

EMPLOYEE-COUNT, TOTAL-SALARY, and AVG-SALARY are assumed to be numeric work-fields defined in the program request. At the completion of the initial procedure for the EMPLOYEE-MASTER file, the values of these fields will be set to the count, total salary amount and average salary amount, respectively, of the ANNUAL-SALARY fields for salaried employees. These values can then be referenced in any subsequent Source File, Report or Target File procedure contained in the program request.

## Example 2 - Statistics

Assume that you want to produce a report of only those salaried employees whose annual salary is greater than the mean annual salary for all salaried employees, by more than one standard deviation. The following procedural code could be used to accomplish this task:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
COMPUTE ANNUAL-SALARY (AVG-SAL = MEAN, -
    SAL-STD-DEV = STD-DEV)
SORT (ANNUAL-SALARY DESCENDING)
```

```
BEGIN REPORT 1 INITIAL
CUT-OFF-AMOUNT = (AVG-SAL + SAL-STD-DEV)
```

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INPUT
IF ANNUAL-SALARY LE CUT-OFF-AMOUNT -
    HALT SOURCEFILE EXCLUDE
```

The Source File Initial Sort procedure above selects all salaried employees, and calculates the mean and standard deviations for the ANNUAL-SALARY field, placing those values in the work-fields named AVG-SAL and SAL-STD-DEV, respectively. Next, it sorts the data referenced for reporting from the EMPLOYEE-MASTER file according to the value of the ANNUAL-SALARY field, in descending sequence (i.e., largest to smallest).

The report initial procedure (which is executed after the completion of all file initial processing) sets the value of a work-field named CUT-OFF-AMOUNT to the sum of the computed mean and the standard deviation for the ANNUAL-SALARY field.

The input procedure (which is executed against the sorted data from the EMPLOYEE-MASTER file) terminates the processing of the file when an ANNUAL-SALARY is encountered that is less than or equal to the cut-off amount. Only those records with an ANNUAL-SALARY greater than the mean plus one standard deviation will be passed to the report(s) for processing.

## CASE

The CASE command is used to select and execute a command (or a series of commands) based on the value of a single field. The value of that field is tested against a series of value expressions, in sequence as specified.

The first time a value expression tests as "true," the command (or series of commands) following that expression will be executed and all subsequent components of the CASE command will be ignored.

If the value of the field does not satisfy any of the specified tests, the optional ELSE command will be executed (if coded).

The CASE-block can be terminated by means of END-CASE.

## Format

```
CASE field-name {test true-command }... [ELSE false-command] [END-CASE]
```

## Elements Description

Element	Description	Required?
field-name	The name of the field whose value is being tested.	Yes

Element	Description	Required?
test	<p>At least one test, consisting of a relationship and one or more values, must be coded. Refer to the section <a href="#">Conditional Keywords</a> (page 300) for an overview of the allowable test specifications.</p> <p>A note is appropriate here about the <b>order of tests</b>. Since each test will be performed in the sequence specified, it is important that you code your tests beginning with the most restrictive and ending with the least restrictive.</p>	Yes
true-command	<p>A <i>true-command</i> must be coded for each specified test. The command associated with the first test found to be true, will be executed; all others will be ignored. True-command may be any command or sequence of procedural commands, except another CASE command or an IF command. (In other words, the true command may not contain conditional expressions.)</p> <p>The NEXT command may be used to exit the CASE statement.</p> <p>If the <i>true-command</i> consists of two or more procedural commands, you may find it useful to code a DO command, and to place the series of commands to be executed in a separate public procedure (referenced by the DO command). This not only simplifies the coding of the CASE command, but makes your program easier to read and maintain.</p>	Yes
false-command	<p>The ELSE option is used to specify a <i>false-command</i>, which will be executed only if every test in the CASE command is evaluated as false. False-command may be any command or sequence of commands, except another CASE command or an IF command. (In other words, the false command may not contain conditional expressions.)</p>	No

Refer also to the section [Conditional Keywords](#) (page 300).

## Examples

### Example 1 - Field-name

To set a numeric work-field named TAX-RATE according to one of several possible values of the STATE-CODE field, you might use the following CASE command:

```

CASE STATE-CODE -
EQ 'MA' -
    TAX-RATE = .05 -
EQ 'VT' -
    TAX-RATE = .04 -
EQ 'CT' -
    TAX-RATE = .07 -
EQ 'ME' -
    TAX-RATE = .03 -
ELSE -
    TAX-RATE = 0
END-CASE

```

**Example 2 - Test**

Assume that four types of calculations have to be performed, depending on whether a sales branch number is in the city of New York (BRANCH 5), in the eastern sales region (BRANCH 1 through 13), in the state of Wyoming (BRANCH 22) or in the western sales region (any other BRANCH number). A CASE command to execute a separate routine for each of these values of the BRANCH field would be coded as follows:

```
CASE BRANCH-NUMBER -
EQ 5 -
    DO NY-CITY-CALC -
LE 13 -
    DO EASTERN-CALC -
EQ 22 -
    DO WYOMING-CALC -
ELSE -
    DO WESTERN-CALC
END-CASE
```

---

**Note:** If the first and second tests were switched, the New York City calculation routine, NY-CITY-CALC, would never be executed because a BRANCH number of 5 would satisfy the LE 13 (less than or equal to 13) test.

---

**Example 3 - True-command**

In the following example, the *true-commands* for the first and second tests each contain two assignment commands, while the true-command for the third test contains only a single assignment command:

```
CASE BALANCE-DUE -
LT 0 -
    NEG-COUNT = (NEG-COUNT + 1) -
    NEG-TOT = (NEG-TOT + BALANCE-DUE) -
GT 0 -
    POS-COUNT = (POS-COUNT + 1) -
    POS-TOT = (POS-TOT + BALANCE-DUE) -
EQ 0 -
    ZERO-COUNT = (ZERO-COUNT + 1)
END-CASE
```

**Example 4 - False-command**

The previous example could be modified to use the ELSE option instead of the last test (EQ 0), since the only possible values for the BALANCE-DUE field would be negative, positive or zero.

```
CASE BALANCE-DUE -
LT 0 -
    NEG-COUNT = (NEG-COUNT + 1) -
    NEG-TOT = (NEG-TOT + BALANCE-DUE) -
GT 0 -
    POS-COUNT = (POS-COUNT + 1) -
    POS-TOT = (POS-TOT + BALANCE-DUE) -
ELSE -
    ZERO-COUNT = (ZERO-COUNT + 1)
END-CASE
```

This version of the command would be slightly more efficient than the previous example, because the code generated for the command would contain two tests instead of three.

## DEBUG

The `DEBUG` command is used to print debugging information on controlled points in your generated program. The debugging information will only be produced if your program is generated in the MetaSuite generator through the *Trace* option.

### Format

```
DEBUG 'Debug-label'
      [( [ Field-name | SourceRecord-name ], ... )]
```

### Elements Description

Element	Description	Required?
Debug-label	<i>Debug-label</i> is a literal of 40 characters enclosed between single quotes, which will be printed as a label before the real debugging information. If the debug-label contains as many occurrences of the special character "#" as the number of parameters behind, then the debug-label will act as a mask: Every character "#" in the debug mask will be replaced by a parameter value. The output format of a numeric field depends on the edit mask of that field. Spaces will not be truncated.	Yes
Field-name	<i>Field-name</i> identifies a field for which debugging information must be printed. You can specify up to 32 parameters in the <code>DEBUG</code> command.	No
SourceRecord-name	<i>SourceRecord-name</i> identifies a record for which debugging information must be printed. You can specify up to 32 parameters in the <code>DEBUG</code> command.	No

### Examples

#### Example 1

Assume you want to check the `EMPLOYEE-NUMBER`'s value for your `EMPLOYEE-MASTER`. You might code

```
DEBUG 'CHECK SOURCES' (EMPLOYEE-NUMBER)
```

When you generate your program through the 'Trace' option, the following will be printed for all processed occurrences:

```
Debug : CHECK SOURCES
EMPLOYEE-NUMBER 03715
```

#### Example 2

Assume you want to make a nice debug output with the same information. You might code:

```
DEBUG 'employee nr # is #.' ( W-NR , T01-employee_name )
```

When you generate your program through the 'Trace' option, the following will be printed for all processed occurrences:

```
employee nr 3,715 is IRENE HIRSH      .
employee nr 3,941 is ANNE FAHEY      .
employee nr 1,939 is EMILY WELLMET   .
employee nr 3,502 is CATHERINE WREN  .
```

## DO ...

The DO command is used to execute a public procedure. After the public procedure is executed, the next command following the DO command will be executed. By employing public procedures in a program request, you can eliminate the need to write the same sequence of commands over and over. Also, the coding of complex conditional commands can be simplified.

Public procedures can be executed a single time, using the DO command, a specified number of times, using the DO . . . FOR command, or repeatedly under a specified set of conditions, using the DO . . . WHILE command. The DO . . . FOR and DO . . . WHILE commands are described separately in this section.

A public procedure is always within the "scope" of either a single file procedure or a single Report or Target File procedure. That is, it may be executed directly (or indirectly via another public procedure) only from within a single Source File, Report or Target File procedure.

## Format

DO *procedure-name*

## Elements Description

Element	Description	Required?
procedure-name	<i>Procedure-name</i> is the name of the public procedure to be executed. It must match the name appearing on the BEGIN command that delimits the beginning of the procedure, within the scope of the current procedure.	Yes

Refer also to the section [Conditional Keywords](#) (page 300).

## Examples

### Example 1

As an example, the following DO command executes a public procedure named RECALC-TAX:

```
DO RECALC-TAX
.
.
BEGIN RECALC-TAX
.
```

Note that, within the program request, the public procedure identified by the BEGIN RECALC-TAX command must appear within the scope of the procedure containing the DO command. In other words, that procedure must be coded before another BEGIN SOURCEFILE, BEGIN REPORT or BEGIN TARGETFILE command.

Public procedures may be "nested," which is to say that within the named procedure other public procedures (within the scope of the current main Source File, Report or Target File procedure) can be executed.

## Example 2

The most common use of the DO command is to simplify the coding of conditional commands. The example below illustrates this use. The following conditional command is difficult to code and follow, because each condition of the IF command (true or false) results in the execution of multiple commands:

```
IF SALES-REGION EQ (1,2) -
    EAST-COUNT = (EAST-COUNT + 1) -
    EAST-AMT = (EAST-AMT + BALANCE-DUE) -
    PUT (2,3) -
ELSE WEST-COUNT = (WEST-COUNT + 1) -
    WEST-AMT = (WEST-AMT + BALANCE-DUE) -
    PUT (4,5)
```

This command is not only cumbersome to code (it is very easy to omit a continuation character, for example), but also difficult to read. The same process could be defined using the DO and BEGIN commands below:

```
IF SALES-REGION EQ (1,2) -
    DO EAST-CUST -
ELSE -
    DO WEST-CUST
.
.
BEGIN EAST-CUST
EAST-COUNT = (EAST-COUNT + 1)
EAST-AMT = (EAST-AMT + BALANCE-DUE)
PUT (2,3)

BEGIN WEST-CUST
WEST-COUNT = (WEST-COUNT + 1)
WEST-AMT = (WEST-AMT + BALANCE-DUE)
PUT (4,5)
```

Coded this way, the IF command is much easier to understand. It is also less likely that coding errors will be made in the public procedures, as none of the commands are continued across several lines.

## DO ... FOR

The DO . . . FOR command is used to execute a public procedure a specified number of times. A public procedure is simply a set of one or more procedural commands. After the specified number of executions of the public procedure, the next command following the DO . . . FOR command will be executed. Use of the DO . . . FOR command and public procedures eliminates the need to write the same sequence of commands over and over.

Public procedures can be executed a specified number of times, using the DO . . . FOR command, a single time, using the DO command, or repeatedly under a specified set of conditions, using the DO . . . WHILE command. The DO and DO . . . WHILE commands are described separately in this section.

A public procedure is always within the "scope" of either a single Source File procedure, a single report procedure or a single Target File procedure. That is, it may be executed directly (or indirectly via another public procedure) only from within a single Source File, Report or Target File procedure.



### Example 2 - Increment

Assume that an employee record on a payroll master file contains from 1 to 52 occurrences of the EMP-PAY field, representing the employee's weekly pay for each week of the year. To calculate the year-to-date salary for the employee, each entry up to (and including) the entry for the current week (identified by the value contained in the CURRENT-WEEK Work Field) could be accumulated in the Work Field named YTD-PAY, using the following commands:

```
YTD-PAY = 0
DO YTD-TOTALS FOR WEEK = 1 TO CURRENT-WEEK
.
.
.
BEGIN YTD-TOTALS
YTD-PAY = (YTD-PAY + EMP-PAY (WEEK))
```

If the value of CURRENT-WEEK is 22, the procedure named YTD-TOTALS will be executed 22 times. Following the final execution of the procedure, the value of the WEEK Work Field will be 23.

### Remarks

Remember that the processing of the DO . . . FOR command is completed whenever the value of the counter Work Field exceeds the specified end value. In this version, exceeding means surpassing the boundaries of the specified range. For that reason, the increment, if specified, can be positive or negative.

If the start value is less than or equal to the end value, the increment value should be positive otherwise, the procedure will not be executed.

If the start value is greater than or equal to the end value, the increment value should be negative otherwise, the procedure will not be executed.

#### Examples:

```
DO CALC-TOT FOR QUARTER = 4 TO 1 BY -1
```

will be executed correctly.

```
DO CALC-TOT FOR MONTH = LAST-MONTH TO FIRST-MONTH
```

will result in no executions of the CALC-TOT procedure, assuming that the value of LAST-MONTH is greater than the value of FIRST-MONTH.

---

**Note:** The DO . . . WHILE command is more appropriate than the DO . . . FOR command for certain types of iterative processes.

---

## DO ... WHILE

The DO . . . WHILE command is used to conditionally execute a public procedure repeatedly for as long as the specified condition is true. A public procedure is simply a set of one or more procedural commands. If the condition is not true (or when the condition is no longer true), the next command following the DO . . . WHILE command will be executed. Use of the DO . . . WHILE command with public procedures eliminates the need to write the same sequence of commands over and over.

Public procedures can be executed repeatedly under a specified condition, using the DO . . . WHILE command, a specified number of times, using the DO . . . FOR command, or a single time only, using the DO command. The DO . . . FOR and DO commands are described separately in this section.

A public procedure always remains within the "scope" of either a single Source File procedure, a single report procedure or a single Target File procedure. That is, it may be executed directly (or indirectly via another public procedure) only from within a single Source File, Report or Target File procedure.

## Format

`DO procedure-name WHILE conditional-expression`

## Elements Description

Element	Description	Required?
procedure-name	<i>Procedure-name</i> is the name of the public procedure to be executed. It must match the name appearing on the <code>BEGIN</code> command that delimits the beginning of the procedure, within the scope of the current procedure.	Yes
conditional-expression	<i>Conditional-expression</i> identifies the condition or conditions under which the specified public procedure is to be executed. In the <code>DO . . . WHILE</code> command, a conditional expression is coded exactly the same way as a conditional expression within the <code>IF</code> command. For a complete description of the rules that apply to the coding of conditional expressions, refer to the section <a href="#">Conditional Keywords</a> (page 300). It is important to note that at least one of the values that are contained in the specified conditional expression, must be modified within the performed procedure. Otherwise, if the condition is true, the program will execute the public procedure repeatedly until it either "times out" or encounters a processing error (such as an invalid subscript or an arithmetic overflow).	

## Examples

### Example 1 - procedure-name

As an example, the function of the following sequence of commands is to locate the last week in which an employee received a pay-check. The search begins with the current week and proceeds "backward" through the occurrences of the EMP-PAY field, until either a non-zero value of EMP-PAY is encountered or the value of the subscript field WEEK is zero.

```
WEEK = CURRENT-WEEK
DO FIND-LAST-PAY-PERIOD -
    WHILE WEEK GT 0 AND EMP-PAY (WEEK) EQ 0
    .
    .
BEGIN FIND-LAST-PAY-PERIOD
WEEK = (WEEK - 1)
```

Note that, within the program request, the public procedure identified by the BEGIN FIND-LAST-PAY-PERIOD command must appear within the scope of the procedure containing the DO . . . WHILE command. In other words, that procedure must be coded before another BEGIN SOURCEFILE, BEGIN REPORT or BEGIN TARGETFILE command is coded. Public procedures may be "nested," which is to say that within the named procedure other public procedures (within the scope of the current main Source File, Report or Target File procedure) can be executed.

### Example 2 - conditional-expression

If the DO . . . WHILE command in the previous example had been coded as shown below:

```
WEEK = CURRENT-WEEK
DO FIND-LAST-PAY-PERIOD -
    WHILE EMP-PAY (WEEK) EQ 0 -
    .
    .
    .
BEGIN FIND-LAST-PAY-PERIOD
WEEK = (WEEK - 1)
```

and all occurrences of the EMP-PAY field in an employee record contained the value of zero, a subscripting error would occur when the value of the WEEK field reached zero, and processing of the generated program would be halted.

## EXEC-IDMS / END-EXEC

The EXEC-IDMS command is used for inserting IDMS commands into the MetaSuite logic.

Some of the IDMS commands are automatically inserted into the MetaSuite logic.

If the User wants more advanced functionality, he can insert the EXEC-IDMS command. The IDMS commands must be terminated with the END-EXEC command.

For more information about the syntax of the supported IDMS commands, please refer to *MetaSuite IDMS File Access Guide*.

## EXEC SQL / END-EXEC

The EXEC SQL command is used for inserting SQL commands into the MetaSuite logic.

Some of the SQL commands are automatically inserted into the MetaSuite logic, like declarations, opening and closing the database, defining the cursor, getting data. But sometimes the User wants more, updates for instance.

In that case the user can insert EXEC SQL in order to define the UPDATE command. The User must end the command with END-EXEC. The User can test weather the operation was successful using the system variable SQLCODE.

Supported SQL commands are (in alphabetic order):

- ALTER
- CLOSE
- CREATE
- DECLARE
- DELETE
- DROP
- EXECUTE
- FETCH
- OPEN

- PREPARE
- SELECT
- SET
- UPDATE

It is clear that those SQL commands must be supported by your SQL database also. For more information about the syntax of those commands, refer to the SQL guide of the database in question.

## Host Variables

Host variables are variables that are known to the SQL environment as well as to the COBOL environment. A semi-colon prefixes every host variable.

MetaSuite does not support occurring host variables.

External array variables are not supported either. They are also occurring.

## Examples

```
BEGIN SYS-LOCAL-INP-T1-1
IKAN1-GX-FROM-DAT = W-DAT1

EXEC SQL -
    INSERT INTO UDM.V93IKAN1 -
        ( IKNR, I2NR, GX_FROM_DAT, GX_TO_DAT ) -
    VALUES ( :IKAN1-IKNR, :IKAN1-I2NR, -
        :IKAN1-GX-FROM-DAT, :IKAN1-GX-TO-DAT ) -
END-EXEC

IF SQLCODE NE 0 AND SQLCODE NE -803 -
    TxtII-Error-TEXT = K-Error-Insert -
    DO SYS-LOCAL-INP-T1-6
-----

EXEC SQL -
    SET :q1 = ADD_MONTHS ( LAST_DAY(:W-DATE), -1) -
END-EXEC
-----

EXEC SQL -
    UPDATE UDM.VWZ1 -
        SET G_B_DAT = :QF0146 :QF0147 -
        WHERE DNNR = :QF0141 -
            AND FANR = :QF0142 -
            AND G_V_DAT = :QF0145
END-EXEC.
```

## Null Status Field Support

The fields that are indicated as INNULL, OUTNULL or OUTNULR will be filled automatically when using the standard input control tables of MetaSuite. However, if you perform the fetches and updates by your own, you will have to program the null status handling yourself.

There are three ways to indicate the null status field:

1. You can indicate the host variable null status field separately via field name SYS-STATUS.
2. You can indicate the host variable plus the null status field via field name STATUS-INCLUDED.
3. You can set a field to NULL by indicating NULL in the embedded SQL.

If a host variable needs a null status according to the embedded SQL statements, the host variable will automatically be set to OUTNULR.

## Examples

```

INSERT INTO IKAN_FACT (-
    IKAN_KEY, -
    DEP_KEY, -
    OFF_NR, -
    OFF_IND, -
    FMP_NR, -
    FMP_IND, -
    P_IND, -
) -
VALUES (-
    :W-ACT_IKAN_KEY, -
    :W-DEP_KEY, -
    :W-OFPNR, -
    NULL, -
    :W-FMP, -
    :W-FMP SYS-STATUS, -
    NULL ) -
END-EXEC
-----

EXEC SQL -
    UPDATE TFLIGHTPLAN_FACT -
        SET -
            , IKAN_KEY = :W-IKAN_KEY -
            , ONR = :W-ONR -
            , NULL
            , FW = :W-FW SYS-STATUS -
            , FCMP = :W-FCMP -
            , POSTNR = :W-POSTNR STATUS-INCLUDED -
        WHERE -
            ACT_IKAN_KEY = :W-ACT_ IKAN_KEY -
            , PLNKEY = :W-PLN_KEY -
            , PLNARRKEY = :W-PLNARRKEY -
            , OFPNR = :W-OFPNR -
END-EXEC

```

## EXCLUDE

The EXCLUDE command is used in a procedure to:

- bypass the processing of the current Record
- bypass the current set of Records in case of ControlledBy Source Files
- bypass the current Path in case of Source Files with a Path
- exit from the Procedure

Most Reports and Target Files that you produce will only be interested in some subset of records from a Source File. The EXCLUDE command can be used in a number of ways to bypass unnecessary records. In order to optimize the coding of your program request and the processing of the generated program, this should be done as early as possible.

## Format

EXCLUDE [*record-name* | *SourceFile-name*]

## Elements Description

Element	Description	Required?
record-name	When the Source File contains a path, you can specify which record within the path needs to be excluded. For more information on excluding on a record-level, please refer to <a href="#">Excluding at Record Level</a> (page 212).	No
SourceFile-name	When the Source File is a controlling Source File, you can exclude a controlling set of records from within the Controlled By Source File logic. For more information on excluding on a Source File, please refer to <a href="#">Excluding at Source Level</a> (page 213).	No

Depending on the type of procedure in which the command appears, the current record may be excluded only from a specific Report or TargetFile, or from all reports and Target Files in the program request.

The EXCLUDE processing that occurs within each type of procedure is described below.

**Note:** An EXCLUDE in a public procedure is treated like an EXCLUDE in the Source File, Report or Target File procedure from which the public procedure is invoked.

Procedure	Meaning
Initial File Procedure	<p>The EXCLUDE command can be included in an Initial File Procedure that reads input records using an EXTRACT, SORT or PRE-PASS command.</p> <p>Used in this type of Procedure, the EXCLUDE command has then the following effects:</p> <ul style="list-style-type: none"> <li>• the current input record is rejected</li> <li>• the current procedure is exited, which means that no further commands will be executed for the current record</li> <li>• the generated program will try to read the next input record.</li> </ul> <p>If the SORT or EXTRACT command is coded in this type of procedure, any excluded records will not be available for processing in any other procedure. If the PRE-PASS command is coded, excluded records will again be available for processing during the input processing phase of the generated program.</p>

Procedure	Meaning
Record Procedure	<p>Used in this type of Procedure, the <code>EXCLUDE</code> command has the following effects:</p> <ul style="list-style-type: none"> <li>the current input record is rejected,</li> <li>the current procedure is exited, meaning that no further commands will be executed for the current record,</li> <li>the generated program will try to read the next record of the type specified in the <code>EXCLUDE</code> command</li> </ul> <p>Records excluded in a Record Procedure are not available for processing in subsequent procedures, except when a Record Procedure excludes a record during the initial processing phase, where the Initial Sort procedure contains a <code>PRE-PASS</code> command. In this case, the same record will again be available for processing during the input phase of the generated program, and the record input procedure will be executed again at that time.</p>
Input File Procedure	<p>Used with this type of procedure, the <code>EXCLUDE</code> command has the following effects:</p> <ul style="list-style-type: none"> <li>the current input record is rejected,</li> <li>the current procedure is exited, meaning that no further commands will be executed for the current record,</li> <li>the generated program will attempt to read the next record from the Source File (or the extract file, if a <code>SORT</code> or <code>EXTRACT</code> command was coded in that Source File's initial procedure)</li> </ul> <p>None of the reports or Target Files contained in the generated program will ever "see" input records excluded by Input File Procedures.</p>
Detail Target Procedure	<p>Used with this type of procedure, the <code>EXCLUDE</code> command has the following effects:</p> <ul style="list-style-type: none"> <li>the procedure is exited immediately</li> <li>no further commands are executed and no additional detail formats are output for the excluded record</li> <li>subsequent reports and Target Files will still have access to an input record excluded in a Report or Target File detail procedure.</li> </ul>
Total Target Procedure	<p>Used with this type of procedure, the <code>EXCLUDE</code> command has the following effects:</p> <ul style="list-style-type: none"> <li>the procedure is exited immediately</li> <li>no further commands are executed</li> <li>no additional total formats are produced for that group entity</li> <li>any totals accumulated for the current group will not be added to the totals for the next (higher) group process.</li> </ul> <p>An <code>EXCLUDE</code> command in a group procedure has no effect on subsequent report and Target File procedures.</p>

## Excluding Unwanted records

Most reports and Target Files that you produce will be concerned only with some subset of records from a Source File. Input records can be bypassed in a number of ways. Both the coding of your program request and the processing of the generated program can be optimized by excluding all unwanted data as early as possible.

### Example 1

Assume that all reports within a program request are concerned only with those employees in the `EMPLOYEE-MASTER` file having an annual salary of \$35,000 or more, and are to be printed in sequence by social security number. The following Initial Sort procedure would be coded to eliminate all of the unwanted records before sorting the input data into social security number sequence:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
IF ANNUAL-SALARY LT 35000 -
  EXCLUDE
SORT (SOCIAL-SECURITY-NUMBER)
```

If the IF command containing the EXCLUDE were omitted, not only would the sort have to handle additional records unnecessarily, but the unwanted data would still have to be excluded in either a Source File input procedure or in every individual Report or Target File detail procedure.

### Example 2

If all reports and Target Files in the program request are interested in the same subset of input data, but are to be sorted in a variety of ways (so that the sort cannot occur in the Initial Sort procedure), the common subset of unwanted records can be excluded in a Source File input procedure. For example, assume that all reports in a program request are interested only in those employees having an annual salary of less than \$20,000. The following Source File input procedure would be coded:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INPUT
IF ANNUAL-SALARY GE 20000 -
  EXCLUDE
```

Here, the only records that any of the reports and Target Files in the program will "see" are those for employees with an annual salary less than \$20,000. If the Source File input procedure were omitted, the exclusion of the unwanted records would be required in every report and Target File detail procedure.

---

**Note:** A record input procedure could have been used in the example above, and would have been just as efficient as the Source File input procedure. Generally, however, record input procedures are used with multi-record input, where they are generally more efficient than Source File procedures.

---

### Example 3

Continuing the above example, if the third report in the program request were only interested in those employees having an annual salary of less than \$15,000, the following report detail procedure would be coded:

```
BEGIN REPORT 3 INPUT
IF ANNUAL-SALARY GE 15000 -
  EXCLUDE
```

This procedure bypasses all employees with an annual salary greater than or equal to \$15,000, for the third report only. Any subsequent Report or Target File detail procedures will have access to the records bypassed by the third report.

## Excluding Within a Path

With records within a path, two or more individual records are "seen" together as a single logical record.

### Example

A structured sequential file named CUST-SALES might contain CUSTOMER records, with a variable number of INVOICE records for each CUSTOMER. To list all invoices for each customer, the following simple program request might be coded:

```
SOURCEFILE CUST-SALES PATH (CUSTOMER, INVOICE)
REPORT 1
DETAIL 1 (CUST-NUMBER SHORT, INVOICE-NUMBER)
```

The first nine paths passed to the report might result in the output below (with the path number shown on the right):

```
CUST      INVOICE
NUMBER    NUMBER
*****   ***** (path)
162092    SC22021 (1)
```

	SC20344	(2)
	SC39374	(3)
207389	SC15083	(4)
	SC18938	(5)
	SC47835	(6)
298330	SC36254	(7)
	SC41048	(8)
312048	SC20924	(9)

.  
.  
.

During report processing, nine paths of data were constructed, using the four CUSTOMER and nine INVOICE records accessed. (The same CUSTOMER record remains in the path until all of the INVOICE records associated with that CUSTOMER are processed.)

At the run-level (that is, for all reports and Target Files in the program), you might want to exclude individual paths (but build all paths), or you might want to limit the records read into the path by excluding high-level records before lower-level records are read.

### EXCLUDING INDIVIDUAL PATHS

To exclude an individual path, use the EXCLUDE command in a Source File input or record input procedure (to exclude the path from all subsequent processing), or in a Report or Target File detail procedure (to exclude the path for the report/TargetFile).

Example

```
BEGIN SOURCEFILE CUST-SALES INPUT
IF INVOICE-NUMBER IR (SC10000 TO SC29999) -
    EXCLUDE
```

Using this input procedure, the report would contain the information shown above in paths 3, 6, 7, and 8. All paths would be constructed, however. Following the exclusion of a path, the generated program will simply read the next INVOICE record for the same customer, or (if there are no more INVOICE records), the next CUSTOMER record.

### LIMIT RECORDS READ INTO THE PATH

The most efficient way to exclude a high-level record in a path -- based on information in that record (or a higher-level record) -- is to use a record input procedure, as illustrated below. This limits the records read into the path: if a record is excluded, no subordinate records are read for it. Remember that records excluded in a record input procedure are not available to any subsequent processing.

Example

To exclude processing of customer numbers beginning with the digit 2, the following record input procedure would be coded:

```
BEGIN RECORD CUSTOMER INPUT
IF CUST-NUMBER IR (200000 TO 299999) -
    EXCLUDE
```

Using this input procedure, the report would contain only the information shown above in paths 1, 2, 3, and 9. The CUSTOMER record would be read for paths 4 and 7, but would be excluded before any invoice records were read. Following the exclusion of a CUSTOMER record, the generated program will simply read input records, bypassing the data validation and path construction processes, until the next CUSTOMER record is obtained.

## Excluding at Record Level

Optional: applicable only in Initial Sort, Source File input, or record input procedures. The *record-name* option is used when a path of records is being accessed, to limit the paths built for the named record, based on data in another record that is subordinate to the named record. Record-name must be the name of a record specified on the PATH option of the SOURCEFILE command. When the EXCLUDE falls within a record input procedure, record-name must be at the same level in the path, or higher, than the record named by the BEGIN RECORD command.

When an EXCLUDE command with the record-name option is executed, the generated program will skip occurrences of any other record types, until the next occurrence of the named (excluded) record is encountered. Processing time will be improved, because the overhead of constructing unwanted record buffers is eliminated.

### Example

Using our CUSTOMER-INVOICE example, to discontinue processing of a customer once an invoice record has been found containing an INVOICE-CODE of 1, the following Source File input procedure would be coded:

```
BEGIN SOURCEFILE CUST-SALES INPUT
IF INVOICE-CODE EQ 1 -
    PUT (1)
    EXCLUDE CUSTOMER
```

Following the exclusion of a CUSTOMER record, the generated program will simply keep reading input records (bypassing the data validation and path construction processes), until the next CUSTOMER record is obtained. This can result in a dramatic reduction in processing time.

---

**Note:** If the record-name option had been omitted from the EXCLUDE command, the same output would have been produced, but at a greater processing cost. Specifically, each buffer would have to be constructed fully.

---

## Processing Controlled Sets

Controlled sets are built only after any Source File or record procedures for the controlling Source File have been processed. Therefore, to exclude an individual path based on information in the controlling Source File, use an Initial Sort, Source File input, or record input procedure for the controlling Source File.

### Example

Assume that you have a (controlling) Source File called the EMPLOYEE-SELECTION file, which contains EMPLOYEE-SELECT-NUMBER fields, and the EMPLOYEE-MASTER indexed file. To obtain a report of employee information, you might use the code below:

```
SOURCEFILE EMPLOYEE-SELECTION
SOURCEFILE EMPLOYEE-MASTER -
    CONTROLLED BY EMPLOYEE-SELECTION -
    KEY = EMPLOYEE-SELECT-NUMBER
REPORT 1
DETAIL 1 (EMPLOYEE-NUMBER, DEPARTMENT, JOB-CODE, -
    EMPLOYEE-NAME, SOCIAL SECURITY-NUMBER)
```

At the run-level (that is, for all reports and Target Files in the program), there are two ways in which you can exclude paths at the level of the controlling Source File: either before any controlled sets are built, or after a controlled set is built. (You might also want to build controlled sets, then exclude on the controlled-Source File level.)

## EXCLUDING BEFORE THE CONTROLLED SET IS BUILT

To exclude individual paths from the controlling Source File before any controlled sets are built, use an Initial Sort, Source File input, or record input procedure for the controlling Source File.

### Example

For our example above, we might include the following procedure to eliminate all controlling records with an EMPLOYEE-SELECTION-NUMBER greater than 3000:

```
BEGIN SOURCEFILE EMPLOYEE-SELECTION INPUT
IF EMPLOYEE-SELECTION-NUMBER GT 3000 -
    EXCLUDE
```

A record input procedure would have been just as effective:

```
BEGIN RECORD EMPLOYEE-SELECT-RECORD INPUT
IF EMPLOYEE-SELECTION-NUMBER GT 3000 -
    EXCLUDE
```

## EXCLUDING AFTER THE CONTROLLED SET IS BUILT

To exclude a record in the controlling Source File after the controlled set is built, use the EXCLUDE *SourceFile-name* command in a Source File input procedure for the controlled Source File. This is described below.

## Excluding at Source Level

This is only applicable in Source File input procedures. The *SourceFile-name* option is used when one Source File is controlled by another Source File, to identify the controlling Source File data in which you are no longer interested. *SourceFile-name* must be the name of a controlling Source File that is higher in the controlled/controlling hierarchy than the Source File named in the BEGIN SOURCEFILE procedure.

When an EXCLUDE command with the *SourceFile-name* option is executed, the generated program will stop processing the existing controlled set, and will build a new set of controlled records starting with the excluded file-name.

In this way, processing time will be improved because the overhead of constructing unwanted sets of records is eliminated.

### Example

To continue with our example, if we are interested in only those employees from Department 6, then we could add the following Source File input procedure to our code:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INPUT
IF DEPARTMENT NE 6 -
    EXCLUDE EMPLOYEE-SELECTION
```

When the generated program encounters an employee who is not from Department 6, it will bypass processing for that employee and it will read the next record from the EMPLOYEE-SELECTION file. This has the potential of reducing processing time and resources significantly.

Note that you would have get the same results with the simple EXCLUDE command:

```
IF DEPARTMENT NE 6 -
    EXCLUDE
```

However, in this case processing would not have been as efficient, because the system would have read all the EMPLOYEE-MASTER records for the employee from Department 6, before retrieving another EMPLOYEE-SELECTION record.

## EXIT

The EXIT command is used to leave the current procedure and return to the "calling" procedure. For Source File and report / Target File procedures, the calling procedure is one of the generated control procedures of the (generated) program. For public procedures, the calling procedure is the one containing the DO command that requested execution of the public procedure.

Following the execution of an EXIT command, no further commands in the procedure will be executed. Unlike the EXCLUDE command (described earlier in this section), the EXIT command does not cause any input records to be bypassed. Rather, it is used only to bypass execution of the remaining commands in the procedure.

You need not code an EXIT command at the end of each procedure. An exit is implied by a BEGIN command or the end of the input command stream.

## Example

The EXIT command is illustrated by the report group procedure below. There, the last three procedural commands will be executed only when there is no record found in the keyed EMPLOYEE-MASTER file for an employee on the payroll file:

```
BEGIN REPORT 1 GROUP
GET EMPLOYEE-MASTER KEY = PD-EMPLOYEE-NUMBER
IF EMPLOYEE-MASTER SYS-IO-STATUS EQ SYS-OK -
    EXIT
EMPLOYEE-NUMBER = PD-EMPLOYEE-NUMBER
SOCIAL-SECURITY-NUMBER = 0
EMPLOYEE-NAME = '*** MISSING ***'
```

When the GET command is successful (i.e., the status returned from the get operation is "ok"), the final three commands of the procedure are bypassed. If the random access is unsuccessful, however, those fields to be printed from the keyed employee record are reset, so that information from the prior keyed employee record is not reported with the current payroll file data.

## FOR ... END-FOR

The FOR . . . END-FOR command is used to repeat a series of commands a number of times.

The block of commands that will be repeated starts behind the FOR statement and ends when END-FOR is met.

## Format

```
FOR counter = start-value TO end-value [BY step-value]
    [content of the procedure]
END-FOR
```

## Elements Description

Element	Description	Required?
counter	<i>Counter</i> is the name of the numeric Work Field that will be used to maintain the count of times the procedure has been executed. Each time the inner block of commands is executed, this variable gets incremented (or decremented, if the step-value is negative).	Yes
start-value	<i>Start-value</i> is the value to be assigned before the first execution of the public procedure.	Yes
end-value	<i>End-value</i> defines the last value of 'Variable' for which the named procedure is to be executed.	Yes
step-value	Step-value defines the number that is added to 'counter' when END-FOR is met. Step-value can be negative. This makes sense if start-value is higher than end-value.	No

## Examples

```
FOR wn-index = 10 TO 1 BY -1
  DEBUG 'wn-index = #' ( wn-index )
END-FOR .
```

The generated program will return

```
wn-index = 10
wn-index = 9
wn-index = 8
wn-index = 7
wn-index = 6
wn-index = 5
wn-index = 4
wn-index = 3
wn-index = 2
wn-index = 1
```

## Remarks

- FOR ... END-FOR structures can be nested. This means that the series of instructions can contain another FOR ... END-FOR block. The level of nesting is limited to 100 levels.
- The number of FOR ... END-FOR blocks within a procedure is limited to 1000.

## FUNCTION

The FUNCTION command is used to execute an external subroutine. When processing by the external subroutine is completed, control returns to the command immediately following the FUNCTION. External subroutines can be used to perform special security functions, to compress or expand data, or to perform other types of processing operations unique to your site.

One or more fields from the generated program can be made available ("passed") to the external subroutine, and these fields may be modified by the subroutine.

The name of the function is limited to 8 characters.

The returned value can be a numeric value, an alpha-numeric value or a data field.

## Format

```
FUNCTION 'Subroutine-name[/Language]'  
        [( [ Field-name | SourceRecord-name / TargetRecord-name ],...)]
```

## Elements Description

Element	Description	Required?
Subroutine-name	<i>Subroutine-name</i> identifies the external subroutine to be executed.	Yes
Language	You can enter the language in which the external subroutine is written when it is not written in COBOL. <i>Subroutine-name/Language</i> should be enclosed by single quotes. The entire literal is limited to 40 characters.	No
Field-name	<i>Field-name</i> identifies a field to be passed to the external subroutine. You can include up to 16 field names with this command. The named fields will be made available to the subroutine for processing. You should not name numeric Source Fields in the field-name list, because in the process of validating a numeric input field the system may convert that field to a different internal data type and size than was originally defined for it. When you need to pass the value of a numeric input field to an external subroutine, you should define a Work Field with the internal data type and size expected by the subroutine, move the input field to the Work Field, and then name the Work Field in the field-name list.	No
SourceRecord-name	<i>SourceRecord-name</i> identifies a record to be passed to the external subroutine. You can include up to 16 record names with this command. The named records will be made available to the subroutine for processing.	No
TargetRecord-name	<i>TargetRecord-name</i> identifies a record to be passed to the external subroutine. You can include up to 16 record names with this command. The named records will be made available to the subroutine for processing.	No

## Example

```
TARGETFIELD1 = FUNCTION "FUN-X" (A1, B1, C1)
```

```
TARGETFIELD2 = FUNCTION "NUMVAL" (WORK1)
```

## Remark

Note that external subroutines almost always demand that:

- A fixed number of records/fields should be made available by the calling program (i.e., by your program request).
- Each record/field made available by the calling program is in exactly the same internal data format as is expected by the subroutine.
- The records/fields named in the field name list appear in a predefined sequence.

Failure to adhere to these requirements may result in unpredictable action on the part of the called subroutine.

## GET

The GET command is used to read records from within procedural code. The Source File containing the records to be read must have been identified already in the program request as

- a Controlled Source File
- a Table/Tree Source File.

A single GET command can be used to request a single record from the Source File. However, if the PATH option has been specified for Controlled Source Files, you can request a collection of related Records.

Records can be obtained sequentially from any Source File. If the file being accessed allows random retrieval (i.e., is an ISAM, BDAM, VSAM, database file, or a table/tree Source File), then you can obtain records randomly based on a specified KeyField value. Note that special considerations apply when accessing the records of database files.

When using the GET command to access database files, refer to the appropriate database supplement.

You cannot use the GET command in a record input procedure.

## Format

```
GET { record-name | SourceFile-name }
    [KEY = [ KeyField-value_1 , ... , KeyField-value_n ] | RANDOM ]
```

## Elements Description

Element	Description	Required?
Record or Source File identification	If the Source File being accessed does not contain the PATH option, <i>record-name</i> must be specified, to identify the type of record to be obtained. If the Source File does contain the PATH option, <i>SourceFile-name</i> must be specified instead, and the generated program will retrieve the group of related records described by the PATH option for that Source File.	Yes

Element	Description	Required?
KeyField-value	The <b>KEY</b> option is coded to indicate that the records of the Source File are to be accessed according to a specified <i>KeyField-value</i> . This value must be of the same data type as the KeyField defined for the SourceFile being accessed.	Required for Table/Tree Source Files Optional for Controlled Source Files Not allowed for VSAM/Sequential fields with no Key option
RANDOM	The field will be accessed randomly.	

### Required Coding for the GET Command

Element	Description
SYS-DIRECT-KEY	<p>When the <b>GET</b> command is used for an external array, you can use the <i>SourceFile-name SYS-DIRECT-KEY</i> field to determine the index to access the wanted occurrence within the Table/Tree Source File. This field contains the value 0, when no occurrence is found for the wanted key value. It contains the index value, when the occurrence is found for the wanted key value.</p> <p>When the <b>GET</b> command is used for an external array without key, you need to assign the proper start value to the <i>SourceFile-name SYS-DIRECT-KEY</i> field, prior to the <b>GET</b> command.</p> <p>See <a href="#">Example 4 - SYS-DIRECT-KEY</a> on page 219.</p>
SYS-CURRENT-KEY	<p>When the <b>GET</b> command is used on an external array, the returned value is not only obtainable by means of the expression <i>SourceFile-name SYS-DIRECT-KEY</i>. The return value can also be obtained by means of <i>SYS-CURRENT-KEY</i>. The advantage of using <i>SYS-CURRENT-KEY</i> is that it can be used as an index.</p>
SYS-IO-STATUS	<p>When the <b>GET</b> command is used for a Controlled Source File, you can check the success or failure of the requested operation by verifying the content of the <i>SourceFile-name SYS-IO-STATUS</i> field.</p> <p>This field will contain one of the following values:</p> <ul style="list-style-type: none"> <li>• <b>SYS-OK</b>: The <b>GET</b> operation was successful and the record(s) requested are available for processing</li> <li>• <b>SYS-EOF</b>: The <b>GET</b> operation was unsuccessful because the end-of-file has been reached. You will receive this file status only when the <b>GET</b> command requests are sequential retrievals, with no <b>KEY</b> option coded.</li> <li>• <b>SYS-ERROR</b>: The <b>GET</b> operation was unsuccessful. If the <b>KEY</b> option was coded, this status means either that a record with the specified KeyField value does not exist in the Source File, or that an I/O error has occurred. If no <b>KEY</b> option was coded, it means that an I/O error has occurred. In either of these cases, if the Source File is a VSAM or database file, you can check the contents of the <i>SYS-INTERNAL-STATUS</i> field for a more precise error code (provided by the access method).</li> </ul>
SYS-PATH-COUNT	<p>When multiple records are requested using a single <b>GET</b> command (i.e., the <b>PATH</b> option is coded for the Source File being accessed), you should always check the contents of the <i>record-name SYS-PATH-COUNT</i> fields, to determine how many records of each type were obtained. For each record named in the <b>PATH</b> option, the corresponding <i>record-name SYS-PATH-COUNT</i> field contains a count of the number of records (of the type identified by <i>record-name</i>) currently in the Path.</p>

## Examples

### Example 1 - Identifying Records To Be Read

Consider the following SOURCEFILE and GET commands:

```
SOURCEFILE PAYROLL-DETAIL CONTROLLED
SOURCEFILE TRANSACTION-MASTER CONTROLLED -
  PATH (CLIENT,ACCOUNT,TRANSACTION OCCURS 10)
SOURCEFILE DRIVER-FILE
.
.
GET PAYROLL-DETAIL-RECORD
.
.
GET TRANSACTION-MASTER
```

The first GET command will retrieve a single PAYROLL-DETAIL-RECORD from the PAYROLL-DETAIL file. The second GET command will retrieve a collection of records from the TRANSACTION-MASTER file, consisting of one CLIENT record, the first ACCOUNT record associated with that CLIENT record, and up to ten TRANSACTION records associated with that ACCOUNT record.

If the KEY option is not coded (as in this example), the record retrieved is the next in sequence in the Source File.

### Example 2 - Keyfield-value

The following command requests that an EMPLOYEE-DATA record from the EMPLOYEE-MASTER file be obtained for an employee whose employee number (EMPLOYEE-NUMBER on the EMPLOYEE-MASTER file) is equal to an employee number (PD-EMPLOYEE-NUMBER field) from the PAYROLL-DETAIL file:

```
GET EMPLOYEE-DATA KEY = PD-EMPLOYEE-NUMBER
```

### Example 3

The following command requests that a DEPARTMENT record from the DEPARTMENT-DETAIL file be obtained for an employee whose department number (DEPARTMENT and SUB-DEPARTMENT on the EMPLOYEE-MASTER file) is equal to the department (DD-DEPARTMENT, DD-SUBDEPARTMENT field) from the DEPARTMENT-DETAIL file:

```
GET DEPARTMENT-DATA KEY = DEPARTMENT , SUB-DEPARTMENT
```

### Example 4 - SYS-DIRECT-KEY

To find the department description from the DEPARTMENT-DETAIL file for the above mentioned employee, the following commands are needed:

```
W-INDEX = DEPARTMENT-DETAIL SYS-DIRECT-KEY
IF W-INDEX EQ 0 -
  PUT ('NO DEPARMENT INFORMATION FOUND') -
ELSE -
  W-DEPARTMENT-DESC = DD-DESCRIPTION(W-INDEX)
```

### Example 5 - SYS-CURRENT-KEY

To find the department description from the DEPARTMENT-DETAIL file for the above mentioned employee, the following commands can be used as well:

```
IF SYS-CURRENT-KEY EQ 0
THEN
  W-DEPARTMENT-DESCRIPTION = 'NO DEPARMENT INFORMATION FOUND'
```

```
ELSE
  W-DEPARTMENT-DESCRIPTION = DD-DESCRIPTION ( SYS-CURRENT-KEY )
END-IF
```

### Example 6 - GET-RANDOM

```
GET DEPARTMENT-DATA KEY = RANDOM?
W-DEPARTMENT-DESCRIPTION = DD-DESCRIPTION ( SYS-CURRENT-KEY )
```

After the GET-RANDOM operation the value of SYS-CURRENT-KEY will be a non zero value. Testing on ZERO is useless.

### Example 7 - SYS-RANDOM-KEY

Example 6 can also be written as:

```
W-DEPARTMENT-DESCRIPTION = DD-DESCRIPTION ( SYS-RANDOM-KEY )
```

The value of SYS-RANDOM-KEY will be copied to SYS-CURRENT-KEY.

The following command blocks will have a different result:

1. 

```
W-DEPARTMENT-NAME = DD-NAME ( SYS-RANDOM-KEY )
   W-DEPARTMENT-DESCRIPTION = DD-DESCRIPTION ( SYS-RANDOM-KEY )
```
2. 

```
W-DEPARTMENT-NAME = DD-NAME ( SYS-RANDOM-KEY )
   W-DEPARTMENT-DESCRIPTION = DD-DESCRIPTION ( SYS-CURRENT-KEY )
```

In the second example, W-DEPARTMENT-NAME and W-DEPARTMENT-DESCRIPTION will point to the same row in the external array.

## HALT ALL

The HALT ALL command is used to stop all processing. After a HALT ALL is encountered, the system will execute no further procedures or system routines, and no further output will be produced. This command is useful when an unexpected event occurs that will produce invalid output.

For example, if you write a program that depends on the value of a Work Field being set as a runtime parameter and no value is supplied for that parameter at execution time, the program should be halted to prevent the (perhaps costly) production of unwanted reports and Target Files.

The HALT ALL command is allowed within any type of procedure.

### Format

```
HALT ALL
```

### Example

Consider the following example:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
IF SELECT-JOB-CODE EQ ' ' HALT ALL
```

This Initial Sort procedure checks the contents of a Work Field named SELECT-JOB-CODE. If no value has been supplied for that field (i.e., no runtime parameter was entered), the run is halted.

---

**Note:** The HALT SOURCEFILE, HALT REPORT, and HALT TARGETFILE commands differ from the HALT ALL command, in that they halt only particular parts of the processing, not the entire program request.

---

## HALT SOURCEFILE

The `HALT SOURCEFILE` command is used to halt the processing of one or more Source Files. Once the `HALT SOURCEFILE` command is encountered in a run, normal processing continues until the generated program attempts to read the next input record from the halted Source File. At that time, input processing ceases for the Source File, and any end-of-file procedures applicable are executed. The `HALT SOURCEFILE` command is allowed only within initial or input procedures.

### Format

```
HALT SOURCEFILE [(SourceFile-name, ...)]
```

### Elements Description

Element	Description	Required?
SourceFile-name	<i>SourceFile-name</i> identifies the Source File whose processing is being halted. It must specify a Source File that does not include the <code>CONTROLLED</code> option (although it can include the <code>CONTROLLED BY</code> option). If <i>SourceFile-name</i> is omitted from the command within a Source File procedure, it defaults to the Source File in whose (initial or input) procedure the command is contained.	No

### Example

The `HALT SOURCEFILE` command is most useful when a range of records is being processed in sequence. In this case, you might halt the Source File once the upper bound of the desired range is exceeded, thereby reducing processing time significantly (assuming that the Source File contains records following the group of processed records). Assume that the records of an `EMPLOYEE-HISTORY` file are in ascending sequence by a field named `HIRE-DATE`. To report only on those employees hired before January 1, 1978, the `EMPLOYEE-HISTORY` file should be halted when the first employee with a hire date of January 1, 1978 or later is encountered, as illustrated below:

```
BEGIN SOURCEFILE EMPLOYEE-HISTORY INPUT
IF HIRE-DATE GE 780101 HALT SOURCEFILE EXCLUDE
```

**Note:** An `EXCLUDE` command has been coded following the `HALT SOURCEFILE` command. `HALT SOURCEFILE` does not "exclude" the current record; therefore, if it is your intention to exclude the current record as well as to not process any additional records from the Source File, you should include the `EXCLUDE` command.

## HALT TARGETFILE

The `HALT TARGETFILE` command is used to stop the processing for a Target File. The location of the `HALT TARGETFILE` command in your Target File request determines when the processing will be stopped:

If HALT TARGETFILE is in this type of procedure	Action Taken
INITIAL	No Target File output will be produced.
INPUT or EOF	No further detail lines will be produced, but totals will be generated for any detail lines printed already.
GROUP	Total processing will stop and no further totals will be produced.
EOJ	No action.

## Specification Language Format

```
HALT TARGETFILE [(TargetFile-number,...)]
```

## MetaMap Format

```
HALT TARGETFILE [(TargetFile-name,...)]
```

## Elements Description

Element	Description	Required?
TargetFile-name	The name of one or more Target Files for which processing is being halted. It must specify a Target File for which a TARGETFILE command has been coded. If <i>TargetFile-name</i> is omitted from the command within a Target File procedure, it defaults to the Target File in whose procedure the command is contained.	No

## Example

The HALT TARGETFILE command is useful in a program request that optionally produces several Target File. Assume that the fourth file in a program request is an "optional" TargetFile; that is, it is produced only upon request at execution time. A Work Field named WRITE-SUMMARY, defined as a CHARACTER field with an initial value of "N", has been defined to control production of the Target File.

The following initial procedure will suppress the production of the transfer unless the value of WRITE-SUMMARY has been changed to a "Y" (using a runtime parameter):

```
BEGIN TARGETFILE 4 INITIAL
IF WRITE-SUMMARY NE 'Y' HALT TARGETFILE
```

## IF

The IF command enables you to test a condition and execute a command (or sequence of commands) if the condition is true, and optionally, to execute an alternative command (or sequence of commands) if the condition is false.

For example, the following command causes the routine named HOURLY-CALC to be executed when the value of PAY-CODE is 1, and the routine named SALARIED-CALC to be executed for all other values:

```
IF PAY-CODE EQ 1 DO HOURLY-CALC -
ELSE DO SALARIED-CALC
```

An IF command can be terminated by means of END-IF.

## Format

```
IF Conditional-expression
[ THEN ]
true-commands
[ ELSE ]
false-commands
[ END-IF ]
```

## Elements Description

Element	Description	Required?
Conditional-expression	A <i>conditional-expression</i> examines a logical relationship and produces a "true" or "false" answer. A comprehensive description of the use and coding of conditional expressions can be found under <a href="#">Conditional Keywords</a> (page 300)	Yes
true-command	<i>True-command</i> will be executed when the conditional expression tests as "true". True-command may be any command or sequence of procedural commands, except a CASE command. The NEXT command may be used to exit the IF statement. Note that the true-command may be another IF command, resulting in what is referred to as a "nested IF" command.	Yes
false-command	The ELSE option is used to specify a false-command, which will be executed when the conditional expression is evaluated as "false". <i>False-command</i> may be any command or sequence of procedural commands, except a CASE command. The NEXT command may be used to exit the IF statement, but it is advised to use the more structured END-IF command. NEXT and END-IF are mutual exclusive. Note that the false-command may be another IF command, resulting in what is referred to as a "nested" IF command.	No

Refer also to the section [Conditional Keywords](#) (page 300).

## ABSENT

The ABSENT conditional keyword is used in a Report or Target File detail procedure, or in a Public Procedure called by a Report or Target File detail procedure, to determine whether a record from the specified Source File is absent from the current set of matched records. (Conversely, the PRESENT condition, may be used to determine whether a record from the specified Source File is present in the current set of matched records.)

When matching the records from two or more Source Files, the system always designates one or more Source Files as being "present" in the current matched set, and may designate one or more Source Files as being "absent". The "current matched set" consists of one or more input records whose match keys are equal to the current match key.

For example, assume that three Source Files are being matched on an employee number, and the first two Source Files contain records with an employee number of 12345, but the third does not. When employee number 12345 becomes the current match key, the first two Source Files will be present in the matched set and the third Source File will be absent.

---

**Note:** Both the PRESENT and ABSENT match conditions can only be tested within Report or Target File detail procedures, or within Public Procedures performed by Report or Target File detail procedures.

---

### Format

```
IF SourceFile-name ABSENT
[ THEN]
true-commands
[ ELSE]
false-commands
[ END-IF]
```

### Elements Description

Element	Description	Required?
SourceFile-name	The name of one of the Source Files being matched.	Yes
true-command	The IF <i>SourceFile-name</i> ABSENT <i>true-command</i> sequence specifies the action to be taken if the match key from the current record from the named Source File is not equal to the current match set key. <i>SourceFile-name</i> identifies one of the Source Files being matched. If the match key of the current record from the named Source File is not equal to the current match key, the condition will test as true and the specified <i>true-command</i> will be executed. If the match key is equal to the current match key, the condition will test as false, the <i>true-command</i> will be bypassed, and any specified <i>false-command</i> (described below) will be executed. <i>True-command</i> may be any procedural command or sequence of procedural commands, except the CASE command.	Yes
false-command	The ELSE option specifies the action to be taken if the ABSENT condition tests as false (i.e., the current record from the specified Source File contains a record with a match key equal to the current match key). When this occurs, the previously described <i>true-command</i> will be bypassed, and any specified <i>false-command</i> will be executed. <i>False-command</i> may be any procedural command or sequence of procedural commands, except the CASE command.	No

---

### Cautions

1. When matching Source Files, always code a detail procedure for every report and Target File to determine the present/absent status of each Source File before printing or otherwise processing any input data (for that Report or TargetFile).

2. When a Source File is "absent" from the current matched set, the current record for that Source File will be either the next record from the Source File or "garbage" (if the end-of-file has been reached). Accordingly, you should never access fields from a Source File that is not "present" in the current matched set. In other words, never print, sort on or group on a field from an "absent" Source File.

## PRESENT

The PRESENT conditional keyword is used in a Report or Target File detail procedure, to determine whether a record from the specified Source File is present in the current set of matched records. (Conversely, the ABSENT condition, may be used to determine whether or not a record from the specified Source File is absent from the current set of matched records.)

When matching the records from two or more Source Files, the system always designates one or more Source Files as being "present" in the current matched set, and may designate one or more Source Files as being "absent". The "current matched set" consists of one or more input records whose match keys are equal to the current match key. For example, assume that three Source Files are being matched on an employee number, and the first two Source Files contain records with an employee number of 12345, but the third does not. When employee number 12345 becomes the current match key, the first two Source Files will be present in the matched set and the third Source File will be absent.

---

**Note:** Both the PRESENT and ABSENT match conditions can be tested only within Report or Target File detail procedures, or within public procedures performed by Report or Target File detail procedures.

---

### Format

```
IF SourceFile-name PRESENT
[THEN]
true-commands
[ELSE]
false-commands
[END-IF]
```

### Elements Description

Element	Description	Required?
SourceFile-name	The name of one of the Source Files being matched.	Yes
true-command	The IF SourceFile-name PRESENT true-command sequence specifies the action to be taken if the match key from the current record from the named Source File is equal to the current match set key. SourceFile-name identifies one of the Source Files being matched. If the match key of the current record from the named Source File is equal to the current match key, the condition will test as true and the specified true-command will be executed. If the match key is not equal to the current match key, the condition will test as false, the true-command will be bypassed, and any specified false-command (described below) will be executed. True-command may be any procedural command or sequence of procedural commands, except the CASE command. See <a href="#">Example 1 - True-command</a> on page 226.	Yes

---

Element	Description	Required?
false-command	The ELSE option specifies the action to be taken if the PRESENT condition tests as false (i.e., the current record from the specified Source File contains a record with a match key other than the current match key). When this occurs, the previously described true-command will be bypassed, and any specified false-command will be executed. False-command may be any procedural command or sequence of procedural commands, except the CASE command. See <a href="#">Example 2 - False-command</a> on page 226.	No

## Examples

### Example 1 - True-command

For example, if the current match key is 12345 and the current record from the EMPLOYEE-MASTER Source File contains that match key value, the following command:

```
IF EMPLOYEE-MASTER PRESENT PUT (4)
```

tests as true and the fourth detail line is printed.

However, if the current record from the Source File contains a record with a match key other than 12345, this condition tests as false and the fourth detail line is not printed.

### Example 2 - False-command

For example, if the current match key is 12345 and the current record from the EMPLOYEE-MASTER Source File does not contain that match key value, the following command:

```
IF EMPLOYEE-MASTER PRESENT PUT (4) ELSE PUT (5)
```

tests as false and the fifth detail line is printed. If the current record from the EMPLOYEE-MASTER Source File does contain a match key equal to 12345, this condition tests as true, the fourth detail line is printed, and the false-command is bypassed.

## Cautions

- When matching Source Files, always code a detail procedure for every report and TargetFile, to determine the present/absent status of each Source File before printing or otherwise processing any input data (for that Report or TargetFile).
- When a Source File is "absent" from the current matched set, the current record for that Source File will be either the next record from the Source File or "garbage" (if the end-of-file has been reached). Accordingly, you should never access fields from a Source File that is not "present" in the current matched set. In other words, never print, sort on or group on a field from an "absent" Source File.

## Nested IF

A nested IF command is one that is coded as a component of the "true" or "false" clause of another IF command.

---

**Note:** Nesting of conditions is allowed only with the IF and the FOR command.

---

To illustrate the nested IF command, assume that a special calculation has to be performed for hourly employees only (PAY-CODE=1), but there are two variations of that calculation:

- one for those employees with an hourly wage (PAY-RATE) of \$12.50 or more
- one for all other employees

If the two calculations are contained in routines named *CALC-A* and *CALC-B*, the appropriate routine for each hourly employee could be executed by coding the following nested conditional command:

```
IF PAY-CODE EQ 1
IF PAY-RATE GE 12.50
DO CALC-A
ELSE DO CALC-B
ELSE EXCLUDE.
```

This expression is equal to:

```
IF PAY-CODE EQ 1
THEN
  IF PAY-RATE GE 12.50
  THEN
    DO CALC-A
  ELSE
    DO CALC-B
  END-IF
ELSE
  EXCLUDE
END-IF.
```

Obviously, the second expression is much easier to interpret.

The first conditional expression tests whether the value of the *PAY-CODE* field is equal to 1. Whenever that condition is true, the second (nested) conditional expression is tested. One of two routines is executed, depending on the evaluation of that expression.

## INVOKE

The *INVOKE* command is used to execute an external subroutine. When processing by the external subroutine is completed, control returns to the command immediately following the *INVOKE*. External subroutines can be used to perform special security functions, to compress or expand data, or to perform other types of processing operations unique to your site.

One or more fields from the generated program can be made available ("passed") to the external subroutine, and these fields may be modified by the subroutine.

### Format

```
INVOKE 'Subroutine-name[/Language]'
      [( [ Field-name | SourceRecord-name ],...)]
```

### Elements Description

Element	Description	Required?
Subroutine-name	<i>Subroutine-name</i> identifies the external subroutine to be executed.	Yes

Element	Description	Required?
Language	You can enter the language in which the external subroutine is written when it is not written in COBOL. <i>Subroutine-name/Language</i> should be enclosed by single quotes. The entire literal is limited to 40 characters.	No
Field-name	<i>Field-name</i> identifies a field to be passed to the external subroutine. You can include up to 16 field names with this command. The named fields will be made available to the subroutine for processing. You should not name numeric Source Fields in the field-name list, because in the process of validating a numeric input field the system may convert that field to a different internal data type and size than was originally defined for it. When you need to pass the value of a numeric input field to an external subroutine, you should define a Work Field with the internal data type and size expected by the subroutine, move the input field to the Work Field, and then name the Work Field in the field-name list.	No
SourceRecord-name	<i>SourceRecord-name</i> identifies a record to be passed to the external subroutine. You can include up to 16 record names with this command. The named records will be made available to the subroutine for processing.	No
TargetRecord-name	<i>TargetRecord-name</i> identifies a record to be passed to the external subroutine. You can include up to 16 record names with this command. The named records will be made available to the subroutine for processing.	No

## Remark

Note that external subroutines almost always demand that:

- A fixed number of records/fields should be made available by the calling program (i.e., by your program request).
- Each record/field made available by the calling program is in exactly the same internal data format as is expected by the subroutine.
- The records/fields named in the field name list appear in a predefined sequence.

Failure to adhere to these requirements may result in unpredictable action on the part of the invoked subroutine.

## PUT Source

This format of the PUT command is used to write a record to an output Source File (which is NEW CONTROLLED) from within any procedure. You can only write sequentially, and to (new) output Source Files defined as type SEQUENTIAL, INDEXED, or VSAM. You cannot use the system to update existing Source Files, and you cannot create type RANDOM or database Source Files.

## Format

PUT *record-name*

## Elements Description

Element	Description	Required?
record-name	<p><i>record-name</i> must be the name of a record defined within a Source File that is identified by a SOURCEFILE command containing the NEW CONTROLLED option. For example, the following SOURCEFILE command identifies an output SourceFile:</p> <pre>SOURCEFILE EMPLOYEE-MASTER PREFIX 'OUT-' NEW CONTROLLED</pre> <p>And the following PUT command writes a record to that SourceFile:</p> <pre>PUT OUT-EMPLOYEE-DATA</pre> <p>Note that because the prefix "OUT-" has been defined for the output Source File, the record name (as well as all other references to any component of that SourceFile) must include that prefix. A more complete example follows the "Cautions and Hints" section, below.</p>	Yes

## Cautions and hints

1. All fields on the record being written should be assigned appropriate values before each PUT command is executed. Fields to which no values have been assigned will contain unpredictable data.
2. If you want to copy a record from an existing Source File to a new Source File, the easiest way to do this is to define a CHARACTER field, beginning in the first character position of each record, with a size equal to the record size. All field values from the existing Source File can then be assigned to the fields of the new Source File, using a single assignment command.
3. When copying records from an existing Source File to a new Source File, use the same Source File definition for both the existing and new Source Files, by coding the PREFIX option on the SOURCEFILE command for one or both of the Source Files.
4. When creating a type INDEX or (keyed) VSAM Source File, you must write the records of the Source File sequentially, in KeyField order. This is a restriction due to the access methods involved. Take care, therefore, to ensure that the data input to the procedure executing the PUT command is in the proper sequence for the new Source File. Also, make sure to assign an appropriate KeyField value to the field designated as a KeyField (on the KEY option) when the Source File was defined.
5. If you are creating a VSAM Source File, it must first be defined to VSAM, using the IDCAMS utility. Refer to the appropriate IBM documentation for information on this subject.
6. Remember that all program requests must contain at least one Report or Target File. If no other formatting commands are coded (that is, no TITLE, HEADING, DETAIL, TOTAL, or ENDPAGE commands), no Report or Target File will be produced.

## Example

The most common situation in which you would want to create an output Source File is the case where a selected number of records from an existing Source File are to be copied to a separate Source File. This may be desirable if a large number of programs are to be run against the same subset of data from a Source File, or if it is necessary to preserve certain records from a volatile Source File in their current state.

For example, prior to running a salary update program, you might want to create a Source File consisting only of those employees from the EMPLOYEE-MASTER Source File whose salaries will be adjusted. Assuming that the name of the transaction Source File used to apply the salary adjustments is SALARY-ADJUSTMENTS, the following Source File commands would be coded:

```
SOURCEFILE SALARY-ADJUSTMENTS
SOURCEFILE EMPLOYEE-MASTER CONTROLLED
SOURCEFILE EMPLOYEE-MASTER PREFIX 'OUT-' NEW CONTROLLED
```

The first command identifies the main Source File, the second identifies the controlled Source File, and the third identifies the new output Source File. Note that the prefix "OUT-" will have to be coded to reference all components of the new output Source File.

The records of the SALARY-ADJUSTMENTS Source File are not in any particular sequence, so to ensure that the records of the new Source File will be written in KeyField sequence, an initial Source File sort is performed. This sort will order the data from the SALARY-ADJUSTMENTS Source File in sequence by a field named SA-EMPLOYEE-NUMBER:

```
BEGIN SOURCEFILE SALARY-ADJUSTMENTS
SORT (SA-EMPLOYEE-NUMBER)
```

Within a report detail procedure, the following commands would be coded to access the EMPLOYEE-MASTER Source File record for each employee from the SALARY-ADJUSTMENTS Source File, copying that record to the output Source File, and writing a record to the OUT-EMPLOYEE-MASTER SourceFile:

```
GET EMPLOYEE-DATA KEY = SA-EMPLOYEE-NUMBER
IF EMPLOYEE-MASTER SYS-IO-STATUS NE SYS-OK -
    PUT (1) EXCLUDE
OUT-WHOLE-EMP = WHOLE-EMP
PUT OUT-EMPLOYEE-DATA
IF OUT-EMPLOYEE-MASTER SYS-IO-STATUS NE SYS-OK -
    PUT (2) HALT ALL
```

Using the KeyField value from the SALARY-ADJUSTMENTS Source File, the first command attempts to get a record from the EMPLOYEE-MASTER Source File. If the read is unsuccessful, detail line 1 is printed (presumably an error message), and the current record from the SALARY-ADJUSTMENTS Source File is excluded. If the read is successful, the value of the OUT-WHOLE-EMP field in the new Source File is set equal to the value of WHOLE-EMP in the existing Source File. (WHOLE-EMP is a single field defined to the dictionary as consisting of the entire EMPLOYEE-DATA record.)

Following the assignment command, the new record is written and the Source File status checked. If the write operation fails, detail line 2 is printed (again, presumably an error message) and the run is halted. In this case, since it is known that the KeyField for the old record is a valid KeyField value, and that those KeyField values are occurring in the appropriate sequence, the only type of write error possible would be one that would prohibit the writing of any further records to the output Source File (i.e., an unrecoverable I/O error). In other cases, where the validity or sequence of the KeyField value may be open to question, other types of errors could occur, which might allow for subsequent output to the new Source File.

## PUT Target

This format of the PUT command is used to dynamically select one or more detail or total records for output to a Report or Target File. It is allowed only within report and Target File procedures. Detail records may be selected for output in Report or Target File initial, input or end-of-file procedures. Total records may be selected for output in Report or Target File total or end-of-job procedures.

A PUT command in a Report or Target File detail procedure deactivates the automatic writing of all detail records for that Report or TargetFile, for all non-excluded records. From a Report or Target File detail procedure, the PUT command has the effect of:

- Sending each specified DETAIL format to the internal sort (if SORT was specified on the REPORT or TARGETFILE command).
- Sending each specified DETAIL format to the Report or Target File (if no sort was requested and the DETAIL format does not include the ACCUMULATE option).

From a Report or Target File detail procedure only, the PUT command has the effect of accumulating the specified DETAIL format field values (if the DETAIL format specified ACCUMULATE).

If no PUT command is coded in a report's or TargetFile's detail procedure, all detail records for that Report or Target File are output automatically by the system, for all non-excluded records. An exception to this occurs if you include the NOAUTO (DETAIL) option on the REPORT or TARGETFILE command. This option suppresses output of all detail records.

A PUT command in a Report or Target File group procedure deactivates the automatic writing of all total records for that Report or TargetFile, for all non-excluded groups. If no PUT command is coded in a group procedure (and the NOAUTO (TOTAL) option is not specified on the REPORT or TARGETFILE command), all total records are written automatically by the system, for all non-excluded groups.

The use of the PUT command in a Report or Target File initial, end-of-file, or end-of-job procedure has no effect on the automatic production of detail or total records. Thus, to produce a Report or Target File that includes data only from within initial, end-of-file, or end-of-job procedures, you must code EXCLUDE commands in the report's or TargetFile's input and total procedures.

In all cases with the PUT command, you have the choice of processing ALL formats, or only specific formats.

## Format Specification Language

```
PUT {ALL | (format-number, ...)}
```

## Format MetaMap

```
PUT {ALL | (format-name, ...)}
```

## Elements Description

Element	Description	Required?
ALL	The ALL option is used to indicate that all detail or total record formats should be output. In an initial, input, or end-of-file procedure, ALL indicates that all detail record formats should be written to the Report or Target File. In a total or end-of-job procedure, ALL indicates that all total record formats should be written out.	No

Element	Description	Required?
Format-number	The Format-number list is used to identify one or more detail or total record formats to be output. <i>Format-number</i> must be an integer, and it may not be an input field or a Work Field. In Report or Target File initial, input, or end-of-file procedures, format-number must be the number of a detail record format. In Report or Target File group or end-of-job procedures, it must be the number of a total record format.	No

## Examples

### ALL

If the STATE-CODE field is equal to "MA", the following command would result in the output of all detail records (in an initial, input, or end-of-file procedure); or all total records (in a total or end-of-job procedure):

```
IF STATE-CODE EQ 'MA' PUT ALL
```

### Format-number

Within a Target File detail procedure, the following command would result in the output of different detail record formats, depending on the value of a field named PAY-CODE:

```
IF PAY-CODE EQ 1 PUT (1,2) ELSE PUT (3,4)
```

When the PAY-CODE field is equal to 1, detail formats 1 and 2 are written out. For all other values of PAY-CODE, detail formats 3 and 4 are written.

## REM (REMARKS)

The REMARKS command allows you to insert lines of comments anywhere in a program request. Liberal use of remarks is recommended, to document the functions performed by your program.

### Format

```
REMARKS text
```

### Text

*Text* consists of any amount of descriptive text. For example, the following REMARKS command spells out very clearly what's happening in the Source File procedure that follows:

```
REMARKS EMPLOYEES FROM ONLY ONE DEPARTMENT ARE SELECTED
```

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INPUT
IF DEPARTMENT NE SELECT-DEPT EXCLUDE
```

Note that, in the example above, a blank line has been left following the REMARKS command, so that the comments will stand out in the program request listing. Liberal use of blank command lines is another valuable technique for making your programs more "readable", and hence more easily maintained.

When coding multiple lines of comments, be sure to include the continuation character at the end of each line of text to be continued:

```
REMARKS EMPLOYEES FROM ONLY ONE DEPARTMENT -
ARE SELECTED
```

## SAMPLE

The **SAMPLE** command selects a sample of input records using any one of several sampling techniques. If a record is selected for inclusion in the sample, processing continues with the next command (if any) in the procedure; however, if a record is not selected for inclusion in the sample, that record is excluded from any further processing in the procedure in which the command is coded.

Multiple sample commands can be coded in a single report, Target File or Source File Procedure, with a maximum of 100 **SAMPLE** commands per program request.

### Format

**SAMPLE** *sample-type* [**RANDOM** *random-number-seed*]

The following table lists the available sample types:

Element	Used to...
Fixed size	Define a specific number of records to be included in the sample
Percentage	Define an approximate percentage of all input records.
Systematic (SKIP)	Select single records or groups of records, separated by a fixed number of records.
Acceptance attribute	Test the occurrence rate of an attribute (usually an error situation) within the population.
Discovery attribute	Verify that the occurrence rate of an attribute is currently no greater than the expected occurrence rate.
Variables	Find out the "materiality" of errors in the population, rather than just the error occurrence rate.
Unit variables	Favour the larger amount values in the population to be included in the sample.
Cumulative	Find a sample that tests for the overstatement of amounts, when few errors are expected.

### Elements Description

Element	Description	Required?
sample-type	See table above	Yes

Element	Description	Required?
random-number-seed	Specify a one to eight-digit integer (or integer Work Field) to be used as a "seed" by the random number generator. This seed is not itself the first random number used, but it is the starting point for the calculation used to generate the first random number. If this specification is omitted, a random number seed will be generated from the computer's clock. The <code>RANDOM</code> option is not allowed on all formats of the <code>SAMPLE</code> command. The advantage of specifying a random-number-seed is that you can duplicate a sample by later entering the same value for random-number-seed (provided there has been no change in the number or order of records on the Source File). All of the sampling techniques employ (at one time or another) the random number generator supplied with the system. This random number generator uses the multiplicative congruence technique, with a period of 2 to the 32nd power.	No

## Detailed Descriptions

### SAMPLE SIZE

This format of the `SAMPLE` command is used when you know the exact number of records to be included in your sample. The only other information you will need with this format is the number of records contained in the population from which the sample will be drawn. This number can be obtained from a previous run against the same subset of data from your Source File(s), or by using the `COMPUTE` command in a Source File initial procedure.

*Format:*

```
SAMPLE SIZE sample-size POPULATION population-count [RANDOM random-number-seed]
```

*Elements:*

Element	Description	Required?
sample-size	Enter the exact number of records to be included in the sample. You can also enter the name of a non-subscripted integer Work Field.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. You can also enter the name of a non-subscriptive integer Work Field	Yes
random-number-seed	See general description above	No

*How it works:*

Each time the `SAMPLE` command is executed, the generated program will calculate the probability of the current input record being included in the sample as follows:

$$P = SS / N$$

Where:

- P is the probability, which is calculated to seven decimal places
- SS is the sample size minus the number of records selected for the sample thus far
- N is the population count minus the number of records previously processed

Thus, if the requested sample size is 10 and the population count is 100, the calculated probability of including the first record in the sample is 10/100, or .1000000. Having established the probability of including the current record in the sample, the random number generator is then invoked to generate a random fraction in the range of .0000001 through .9999999. If the generated fraction is less than or equal to the calculated probability of inclusion, the current record will be included in the sample; otherwise, the current record will be excluded.

### SAMPLE PERCENT

This format of the `SAMPLE` command is used to select an approximate percentage of the input records for inclusion in a sample. Due to the random selection process used, you may obtain slightly more or slightly fewer records than expected. Because only whole records can be selected, the result may be calculated to a fractionally different percentage than the one you requested.

*Format:*

```
SAMPLE PERCENT approximate-percent [RANDOM random-number-seed]
```

*Elements:*

Element	Description	Required?
approximate-percent	Enter the approximate percentage of records to be included in the sample. You can also enter the name of a non-subscripted Work Field containing a value in the (inclusive) range 0.00001-99.99999.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. You can also enter the name of a non-subscriptive integer Work Field	Yes
random-number-seed	See general description above	No

*How it works:*

The probability of selecting any record in the population is set to a constant value, as follows:

$$P = \text{percent} / 100$$

Where:

- P is the probability calculated to seven decimal places.

Thus, if you specify a percent of 1.52, the probability of including any particular input record in the sample is .0152000. Each time the `SAMPLE` command is executed, the random number generator is invoked to generate a random fraction in the range of .0000001 through .9999999. If the generated fraction is less than or equal to the calculated probability of inclusion, the current record will be included in the sample; otherwise, the current record will be excluded.

### SAMPLE SKIP

This format of the `SAMPLE` command is used to select single records or groups of records, after skipping a fixed number of records.

*Format:*

```
SAMPLE SKIP (interval [, [start-record] [, cluster-size]]) [RANDOM random-number-seed]
```

*Elements:*

Element	Description	Required?
interval	Enter the number of records to be skipped before each record (or group of records) is selected. You can also enter the name of a non-subscripted integer Work Field.	Yes
start-record	Enter the record number of the first record to be included in the sample. You can also enter the name of a non-subscriptive integer Work Field. If omitted, a random starting point in the range from 1 through <i>n</i> will be selected by the generated program, where <i>n</i> is the interval specified above.	No
cluster-size	Enter the number of contiguous records to be included in the sample. If omitted, it defaults to 1. You can also enter the name of a non-subscriptive integer Work Field.	No
random-number-seed	See general description above	No

#### *How it works:*

To begin the selection process, a "skip" counter is initialized to the (user-specified or system-generated) start-record value, and an "include" counter is initialized to the (user-specified or default) cluster size. Then, each time that the SAMPLE command is executed, the skip counter is decremented by 1. As long as the value of the skip counter is greater than zero, the current record will be excluded. When the value of the skip counter reaches zero (or is negative), the current record will be selected for inclusion in the sample, and the include counter will be decremented by 1.

Subsequent records will be selected for inclusion, as long as the include counter is greater than zero. As each record is selected for inclusion, the include counter will be decremented by 1. When the include counter reaches zero, the skip counter will be reset to the defined interval plus 1, and the include counter will be reset to the cluster size.

#### **SAMPLE with confidence-level and precision**

This format of the SAMPLE command is used to test the occurrence rate of an attribute (usually an error situation) within the population, and to guarantee that a sample that is representative of the population as a whole.

#### *Format:*

```
SAMPLE (confidence-level,precision,occurrence-rate) POPULATION population-count
[RANDOM random-number-seed]
```

#### *Elements:*

Element	Description	Required?
confidence-level	Enter the statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range of 80 to 99.9. The larger the value specified here, the larger the sample size will be.	Yes
precision	Enter the accuracy of the sample as a percentage of the tolerable error. It is a number or a non-subscripted Work Field having a value in the range of 0.1 to 99.9. The lower the precision, the larger the sample size will be.	Yes

Element	Description	Required?
occurrence-rate	Enter the expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field having a value in the range of 0.00001 to 99.99999.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. It is an integer or a non-subscripted integer Work Field.	Yes
random-number-seed	See general description above	No

#### *How it works:*

The first time the SAMPLE command is executed, the sample size, SS, is calculated as follows:

$$SS = R * (1 - R) + ((P/T)**2 + R*(1-R)/N)$$

SS is rounded up to the next integer value.

The remaining terms used in the calculation are:

- R the expected occurrence rate of errors
- P the precision of the sample
- T the statistical "t-value" derived from the specified confidence level
- N the population count

Once the acceptance sample size has been calculated, the selection process is exactly the same as the fixed-size sample selection process described earlier.

#### **SAMPLE with confidence-level and maximum error rate**

This format of the SAMPLE command is used when you are confident that you "know" the occurrence rate of errors in the population from previous attributes sampling experience, and want to verify that the current occurrence rate is no greater than the "known" rate. The advantage of discovery attributes sampling is that a much smaller sample size is obtained than when using acceptance attributes sampling.

#### *Format:*

```
SAMPLE (confidence-level,maximum-error-rate,0) POPULATION population-count [RANDOM random-number-seed]
```

#### *Elements:*

Element	Description	Required?
confidence-level	Enter the statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range of 80 to 99.9. The lower the precision, the larger the sample size will be.	Yes
maximum-error-rate	Enter the expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field having a value in the range of 0.00001 to 99.99999.	Yes
occurrence-rate	Enter the expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field having a value in the range of 0.00001 to 99.99999.	Yes

Element	Description	Required?
discovery-sampling, must be equal to 0	Enter a zero value, as this is required for every discovery sampling. It may be in the form of a literal or a non-subscripted Work Field containing a zero value.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. It is an integer or a non-subscripted integer Work Field.	Yes
random-number-seed	See general description above	No

#### *How it works:*

The first time that the `SAMPLE` command is executed, the sample size, `SS`, is calculated as follows:

$$SS = (\log (1 - C) / \log (1 - R))$$

`SS` is then rounded up to the next integer value.

The remaining terms used in the calculation are:

- `log`: the logarithmic function
- `C`: the confidence level
- `R`: the maximum expected error rate

Once the discovery sample size has been calculated, the sample selection process is exactly like the fixed-size sample selection process described earlier.

#### **SAMPLE with amount-field and standard deviation**

This format of the `SAMPLE` command is used when you are concerned with the "materiality" (i.e. gross amount) of error in the population, rather than just the rate of errors.

#### *Format:*

```
SAMPLE amount-field (confidence-level, precision)POPULATION population-count STD-DEV standard-deviation [RANDOM random-number-seed]
```

#### *Elements:*

Element	Description	Required?
amount-field	Enter the name of the field to be sampled. It must be a totalable non-subscripted field defined on a Source File.	Yes
confidence-level	Enter the statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range 80-99.9. The larger a value specified here, the larger the sample size will be.	Yes
precision	Enter the total tolerable amount of error for the population (not the tolerable error per item in the population). It is a number or non-subscripted integer Work Field.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. It is an integer or a non-subscripted integer Work Field.	Yes

Element	Description	Required?
standard-deviation	The STD-DEV option is used to specify the standard deviation of the amount field being sampled. This statistic is necessary for the computation of the variables sample size. The larger the standard deviation of the amount field, the larger the sample size. If your population contains a large standard deviation, you will find that the variables sampling algorithm requires that nearly all (or in some cases, all) of your input records be included in the sample. When this occurs, you should consider stratifying the population of amount fields, and drawing separate variables samples from each stratum. Using this approach, the total number of records selected will be reduced (mainly because the standard deviation within each stratum will be reduced).	Yes
random-number-seed	See general description above	No

*How it works:*

The first time the SAMPLE command is executed, the sample size, SS, is calculated as follows:

$$SS = 1 / ((R^2/T^2) + (1 / N))$$

SS is rounded up to the next integer value.

The remainder of the terms used in the calculation are as follows:

- R the ratio of the average sampling error to the standard deviation (i.e., the specified precision divided by the population count, divided by the standard deviation)
- T the statistical "t-value" derived from the specified confidence level
- N the population count

Once the variables sample size has been calculated, the sample selection process is exactly like the fixed-size sample selection process described earlier.

**SAMPLE with amount-field, Unit and standard deviation**

This format of the SAMPLE command is used when you want to favour inclusion of the larger values of the amount field indicated.

*Format:*

```
SAMPLE amount-field (confidence-level, precision)UNIT total-amount-field-value
POPULATION population-count STD-DEV standard-deviation [RANDOM random-number-seed]
```

*Elements:*

Element	Description	Required?
amount-field	Enter the name of the field to be sampled. It must be a totalable non-subscripted field defined on a Source File.	Yes
confidence-level	Enter the statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range 80-99.9. The larger a value specified here, the larger the sample size will be.	Yes
precision	Enter the total tolerable amount of error for the population (not the tolerable error per item in the population). It is a number or non-subscripted integer Work Field.	Yes

Element	Description	Required?
total-amount-field-value	Enter total value of the amount field in the population being sampled. It must be the exact total amount of the specified amount-field, and can most easily be obtained using the <code>VALUE</code> option of the <code>COMPUTE</code> command in a Source File initial procedure.	Yes
population-count	Enter the exact count of records contained in the population from which the sample will be drawn. It is an integer or a non-subscripted integer Work Field.	Yes
standard-deviation	The <code>STD-DEV</code> option is used to specify the standard deviation of the amount field being sampled. This statistic is necessary for the computation of the variables sample size. The larger the standard deviation of the amount field, the larger the sample size. If your population contains a large standard deviation, you will find that the variables sampling algorithm requires that nearly all (or in some cases, all) of your input records be included in the sample. When this occurs, you should consider stratifying the population of amount fields, and drawing separate variables samples from each stratum. Using this approach, the total number of records selected will be reduced (mainly because the standard deviation within each stratum will be reduced).	Yes
random-number-seed	See general description above	No

#### *How it works:*

A sample size is calculated using the standard variables sampling calculation shown previously. The system then calculates the number of units, `SU`, of the total value of the population that must be sampled:

$$SU = (V/N * SS)$$

The components of this calculation are as follows:

- `V` the total value of the amount field
- `N` the population count
- `SS` the sample size, calculated using the standard variables sampling formula.

Rather than assign an equal probability of selection to each input record (as for standard variables sampling), the system now assigns an equal probability of selection to each unit (tens, hundreds, thousands, etc.) in the total value of the sampled field. Here, a record having an amount value of \$100 will be ten times more likely to be selected than one having a value of \$10; a record having an amount value of \$5000 will be fifty times more likely to be selected than one having value of \$100; etc.

For each input record, the probability of selection is thus:

$$P = (A * SU / T)$$

where  $P$ , the probability, is calculated to seven decimal places.

The remaining terms in the calculation are as follows:

- `A` the value of the amount field from the current record
- `SU` the total number of units to be sampled, minus the number of units already included in the sample
- `T` the total number of units of the amount field in the population, minus the number of units already processed by the `SAMPLE` command

Once the probability of inclusion of the current input record is calculated, the selection process proceeds as described earlier for fixed-size sampling. (Specifically, the system generates a random number in the range of .000001 through .999999, and if that number is less than or equal to the probability of inclusion, the current input record is included in the sample.)

### **SAMPLE with CUMULATIVE**

This format of the `SAMPLE` command is used when you want to test for the overstatement of amounts when few errors are expected (that is, when the rate of overstatement is relatively low). This technique cannot be used for understatement because it never selects zero or negative values. Note that a high incidence of error will produce a skewed distribution.

*Format:*

```
SAMPLE amount-field CUMULATIVE (confidence-level,precision,expected-error-rate)
```

*Elements:*

Element	Description	Required?
amount-field	Enter the name of the field to be sampled. It must be a totalable non-subscripted field defined on a Source File.	Yes
total-value	Enter the total value of all positive occurrences of the selected amount-field. It can be a number or a non-subscripted numeric Work Field.	Yes
confidence-level	Enter the statistical probability (expressed as a percentage) that the selected sample is representative of the population. It is a number or a non-subscripted Work Field having a value in the range 80-99.9. The larger a value specified here, the larger the sample size will be.	Yes
precision	Enter the total tolerable amount of error for the population (not the tolerable error per item in the population). It is a number or non-subscripted integer Work Field.	Yes
expected-error-rate	Enter the expected occurrence rate of errors in the population, expressed as a percentage. It is a number or a non-subscripted Work Field containing a value in the range of 0.00001 to 99.99999.	Yes

*How it works:*

This technique is a combination of two sampling techniques: Acceptance Sampling and Fixed Interval Sampling. Cumulative Sampling draws a sample based on the total value of all positive occurrences of the specified field, starting from a calculated point and using a calculated interval value. The sample size is controlled by the stated confidence level, precision, and expected error rate. The selection interval is a ratio of the total value of the specified field and the sample size. Each record with a positive value is evaluated for inclusion in the sample. The evaluation is based on an algorithm that uses the starting point, the calculated interval, and the field value.

This technique first calculates a series of values that are then used in the actual selection of the sample. The values are calculated using a procedure that performs the following steps in the order shown.

A random number seed is computed using system date and time. The seed value is determined as follows:

```
RANDOM-SEED = ((SYS-TDX-SS * 1.000.000) + (SYS-TDX-MM* 1.000) + (SYS-TDX-HH * 100) + 01)
```

User values are loaded from the program, as specified by the confidence-level, precision, and expected-error-rate.

A T-VALUE is determined from a table of T values using the following formula:

`LOOK-UP-VALUE = (confidence-level-079 * 100) ROUNDEDUP`

The `LOOK-UP-VALUE` will range between 1 and 21, with corresponding T values in the range 1.28 to 3.0.

The size of the sample is calculated from the specified confidence-level, precision, expected-error-rate, and the already determined T value.

The formula used is as follows:

`SAMPLE-SIZE = (A/B + C)`

Where:

`A = (expected-error-rate + ( 1 - expected-error-rate)`

`B = (precision / T-VALUE) SQUARED ROUNDED`

`C = (A / CUMULATIVE-TOTAL-VALUE)`

Once the sample size has been determined, the selection interval is calculated using the following formula:

`INTERVAL = CUMULATIVE-TOTAL-VALUE / SAMPLE-SIZE`

A starting point for the selection procedure is determined by multiplying the interval by the random number seed.

The formula used is as follows:

`CUMULATIVE-START-POINT = (INTERVAL * RANDOM-SEED* -1)`

The record selection process for cumulative sampling includes the following steps:

- As each record is read, the value of field-name is added to `CUMULATIVE-START-POINT`.
- If `CUMULATIVE-START-POINT` is less than zero, the record is not selected. If `CUMULATIVE-START-POINT` is positive, the record is selected for inclusion.
- `INTERVAL` is subtracted from the current value of `CUMULATIVE-START-POINT`.
- The process continues reading each record in sequence. The value of each occurrence of field-name is added to `CUMULATIVE-START-POINT` until `CUMULATIVE-START-POINT` becomes positive again. At that point, the current record is selected for inclusion in the sample.

The process continues looping through Steps 3 and 4 until it reaches the end of the Source File. In other words, after it selects a record, it subtracts `INTERVAL` from the current value of `CUMULATIVE-START-POINT`, reads subsequent records and adds their field values to `CUMULATIVE-START-POINT`. Each time `CUMULATIVE-START-POINT` becomes positive, the process selects the current record.

## SET

The `SET` command is used in the Program Initial Procedure. It allows you to change the Generator Options (MTL Options) dynamically in order to influence the Generator Process.

*Format:*

`SET 'option-CVS-separator' = '\'`

Now the program can read from delimited files with separator '\.

## START

The `START` command is used to position a Source File. It allows you to begin accessing records at a specified point, bypassing all preceding input records. Note that `START` does not read a record for processing; it simply excludes the current record (if any), and then positions the Source File at the desired record.

The `START` command is used only in the Initial Sort or input procedure for the Source File to be started. `START` may be used with any Source File type. If it is used on a sequential (i.e., non-keyed) Source File, the Source File must be in sequence by the field being used as the start key. Any number of `START` commands can be coded in a program request.

There are two types of start operations: a generic-key start and an exact-key start:

- A generic-key start allows you to specify a partial, or inexact, starting key value. If an exact match for the specified key value cannot be found, the Source File will be positioned to the first record whose KeyField is greater than the specified key. (If the Source File contains no record with a KeyField value greater than that specified, the Source File will be positioned at the "end-of-file" and the next read request will raise the end-of-file condition.)
- An exact-key start requires an exact KeyField value. If a record containing the specified value does not exist in the Source File, the Source File will be positioned at the end-of-file, even if records with higher KeyField values exist. It follows, then, that if you are performing a start operation on a Source File for which only exact-key starts are allowed, you must know the exact KeyField value of the record at which you want to begin processing.

The system determines which type of start operation is performed. This determination depends on operating system and/or access method restrictions governing the Source File being accessed. Wherever possible, a generic-key start will be used.

**CAUTION:** It is easy to create an infinite loop when using the START command.

The following table shows when each type of start will be performed. When using the START command to position a database Source File, refer to the appropriate database supplement.

Source File Type	z/OS Start Operation	VSE Start Operation
Sequential	generic-key	generic-key
Indexed (ISAM)	exact-key	generic-key
Random (BDAM)	exact-key	exact-key
VSAM	generic-key	generic-key

## Format

START *SourceFile-name* KEY = *start-key*

## Elements Description

Element	Description	Required?
SourceFile-name	<i>SourceFile-name</i> is the name of a Source File (specified on a SOURCEFILE command) in the program request. It may be any type of Source File, but the corresponding SOURCEFILE command cannot contain either the CONTROLLED or the TABLE option.	Yes

Element	Description	Required?
start-key	<p>The <b>KEY</b> option is used to specify a starting KeyField value, start-key. The coding of start-key varies, depending on whether the Source File being started is a keyed or sequential Source File. For keyed Source Files, the KeyField is defined to the MetaStore and the system "knows" which field is the access key. For sequential Source Files, you must identify the KeyField to be used.</p> <p><b>STARTING KEYED SOURCEFILES:</b> If the Source File to be started is a keyed Source File, start-key must be any Source File or literal of the same general data type as the KeyField defined for the Source File.</p> <p><b>STARTING SEQUENTIAL SOURCEFILES</b> If the Source File to be started is a sequential (i.e., non-keyed) file:</p> <ul style="list-style-type: none"> <li>• Start-key must be the name of a field in the Source File (i.e., it may not be a Work Field or the name of a field in another SourceFile).</li> <li>• The records of the Source File must appear in ascending sequence by the value of the start-key field.</li> <li>• Prior to coding the <b>START</b> command, a starting value must be assigned to the field that is named as the start-key field.</li> </ul>	Yes

## Examples

### Example 1 - Starting Keyed SourceFiles

The following Initial Sort procedure might be coded to begin processing a VSAM version of the EMPLOYEE-MASTER Source File at the first employee number equal to or greater than 30000. The KeyField for this Source File is defined as a 5-digit packed numeric field.

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
START EMPLOYEE-MASTER KEY = 30000
```

### Example 2 - Starting Sequential SourceFiles

Assume that the records of the payroll-detail Source File are in sequence by employee number. The following initial Source File procedure positions that Source File at the first record for the first employee whose employee number is equal to or greater than 30000:

```
BEGIN SOURCEFILE PAYROLL-DETAIL INITIAL
PD-EMPLOYEE-NUMBER = 30000
START PAYROLL-DETAIL KEY = PD-EMPLOYEE-NUMBER
```

### Example 3 - Infinite Loops

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
START EMPLOYEE-MASTER KEY = 30000
SORT (ANNUAL-SALARY DESCENDING)
```

Because the initial Source File procedure contains the **SORT** command (indicating that Source File pre-processing will occur), the procedure will be executed first just after the read of the first record on the Source File. At that time, the **START** command will position the EMPLOYEE-MASTER Source File at the first employee whose employee number is greater than or equal to 30000. It will then exclude the current (first) input record, read the first employee record with a key equal to or greater than 30000, and re-execute the **START** command. The effect is an infinite loop, with the generated program rejecting the current input record and then repositioning itself at that same record.

This procedure should have been coded as follows:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL
IF EMPLOYEE-MASTER SYS-READ-COUNT EQ 1 -
    START EMPLOYEE-MASTER KEY = 30000
SORT (ANNUAL-SALARY DESCENDING)
```

By coding the `START` command as the "true" subcommand of the `IF` that checks the number of input records read, the programmer ensured that the `START` would be executed only one time.

When you use the `START` command in an Initial Sort procedure where pre-processing occurs (i.e., with the `SORT`, `EXTRACT`, or `PRE-PASS` command); and when you use the `START` command in a Source File input procedure: the `START` command should be executed conditionally, to prevent execution of an infinite loop.

## 20.5. Miscellaneous Functions

In assignments, the arguments do not always have to consist of basic strings, numbers or variables. The arguments can be more complicated. For instance, you can use a part of a string or the difference between two dates.

This section treats the possibilities that are available in simple assignments.

### AGE

The `AGE` function calculates the difference in days between two date fields. The `AGE` function is used only on the right-hand side of an assignment command.

#### Format

```
Field-Name = AGE ( Date-field [, Aging-date] )
```

#### Elements Description

Element	Description	Required?
Date-field	<i>Date-field</i> specifies the name of the field that will be aged against either the current system aging date ( <code>SYS-AGE-DATE</code> ) or a user-supplied reference date <i>Aging-date</i> .	Yes
Aging-date	If you do not specify an aging date, the field will be aged against <code>SYS-AGE-DATE</code> . The <i>aging-field</i> must be defined with the <code>DATE</code> option. See <a href="#">Example - Aging-date</a> on page 245.	No

#### Examples

##### Example - Aging-date

As an example, if the field named `DUE-DATE` contained the date March 14, 2010 (in any date format) and the current system aging date was April 10, 2010, the following command:

```
DAYS-LATE = AGE ( DUE-DATE )
```

Would result in the number 27 being assigned to the numeric field DAYS-LATE.

If the same date of April 10, 2010 were assigned to a Work Field named AGING-DATE, the following command would produce the same result:

```
DAYS-LATE = AGE ( DUE-DATE , AGING-DATE )
```

## INSTRING

INSTRING is a function that returns the position (1-based positions) of a substring within a main string. You can also specify a starting position.

You can use this function for:

1. [Replacing a string with a string of the same length](#) (page 248)
2. [Replacing a string at a specific location](#) (page 249)

### Format

```
numfield-0 = INSTRING ( string-1 , { string-2 | literal-2 } [ , [ { numfield-3 | numeric-3 } ] ] [ , { numfield-4 | numeric-4 } ] ] )
```

### Elements Description

Element	Description	Required?
string-1	The main string	yes
string-2	The substring you are searching for within the main string	yes
numfield-3	The size of the substring. If omitted, the size is derived from the LENGTH (without trailing spaces) of the second parameter.	no
numfield-4	The starting position. If omitted, the starting position is 1.	no

### Example

```
MY-STRING1 = 'Captain Haddock will go to the doctor tomorrow'
```

```
MY-STRING2 = 'Captain'
```

```
POS1 = INSTRING ( MY-STRING1 , 'doc' , 3 , 20 )
```

```
POS2 = INSTRING ( MY-STRING1 , MY-STRING-2 )
```

```
POS3 = INSTRING ( MY-STRING1 , MY-STRING-2 , , 3 )
```

```
POS4 = INSTRING ( MY-STRING1 , 'go to' , , 4 )
```

POS1 will become 31, because this is the first occurrence of the substring 'doc' when starting to search at position 20

POS2 will become 1

POS3 will become 0 because starting from position 3, the word 'Captain' can not be found anymore

POS4 will become 21

## LENGTH

This is the length of the remainder after trimming all spaces, low-values and non displayable characters from the right.

### Format

```
numeric-field = LENGTH (string-field)
```

### Elements Description

Element	Description	Required?
LENGTH	Returns the length of the remainder after trimming all spaces, low-values and non-displayable characters from the right.	yes

### Examples

```
w-num = LENGTH (W-PAY-CODE-CHAR )
```

## MANUAL-INPUT

This function allows to ask information while the program is running using manual input.

### Format

```
field-name = MANUAL-INPUT ( { literal-1 | string-1 } )
```

### Elements Description

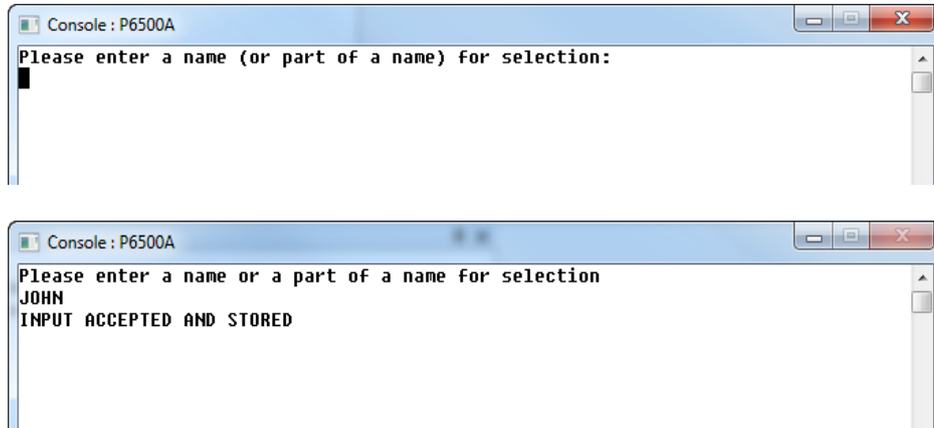
Element	Description	Required?
field-name	The receiving field. This can be a numeric field, a date field or a character field.	yes
literal-1	The text that will be displayed on the console.	
string-1	A character variable that contains the text that will be displayed on the console.	

### Examples

```
Comment1 = 'Please enter a name (or part of a name) for selection:'
```

```
W-CHAR = MANUAL-INPUT (Comment1)
```

## Sample Screenshots



## REPLACE

REPLACE is a function that can be applied on a string.

You can use this function for:

1. [Replacing a string with a string of the same length](#) (page 248)
2. [Replacing a string at a specific location](#) (page 249)

### Replacing a string with a string of the same length

This function changes only the first occurrence of a specific character sequence.

#### Format

```
<RETURNCODE> = REPLACE (MAIN-STRING, { SUBSTRING-1 | Literal-1 }, { SUB-STRING2 | literal-2 } [, { LENGTH | numfield} [, { START-POSITION | numfield }]])
```

## Elements Description

Element	Description	Required?
MAIN-STRING	The name of the alphanumeric field (Target, Source or Work Field) that contains the string in which the replacement will occur.	yes
SUB-STRING1   literal-1	The substring or literal that needs to be replaced.	yes
SUB-STRING2   literal-2	The replacement substring or literal.	yes
LENGTH   numfield	The length of both the replacement string and the string that will be replaced. The length of both strings must be identical. <b>Note:</b> If the value of LENGTH is not given, the default value will be the value of the function LENGTH applied to SUB-STRING 1.	no
START-POSITION   numfield	The position at which the REPLACE should start. If the position is not specified, or set to 0 or a negative value, the position will be set to 1.	no
RETURNCODE	Numeric field. The result is the position of the replaced string. The result is 0 if no replacement took place. For example: the SUB-STRING1 is not found or does not completely fit in the MAIN-STRING.	yes

**Note:** All strings are 1-byte encoded or National, length and position are 1-byte encoded and the result will be 1-byte encoded or National.

### Example

MAIN-STRING = 'You can insert Documentation Comments, also called Doc Comments'

SUB-STRING1 = 'Doc'

SUB-STRING2 = 'Cod'

NUM1 = REPLACE (MAIN-STRING, SUB-STRING1, SUB-STRING2, 3, 4)

Result: You can insert Codumentation Comments, also called Doc Comments

The function returns 16. This is the position at which the replacement took place.

NUM1 = REPLACE (MAIN-STRING, SUB-STRING1, SUB-STRING2, 3, 31)

Result: You can insert Documentation Comments, also called Cod Comments

The function returns 53. This is the position at which the replacement took place.

## Replacing a string at a specific location

### Format

```
<RETURNCODE> = REPLACE (MAIN-STRING, { SUB-STRING1 | literal-1 } , { AT-POSITION | numfield } [, { LENGTH | numfield }])
```

## Elements Description

Element	Description	Required?
MAIN-STRING	The name of the alphanumeric field (Target, Source or Work Field) that will provide the Source string in which the replace will take place.	yes
SUB-STRING1   literal-1	The replacement substring or literal.	yes
AT-POSITION   numfield	The position at which the replacement string must be inserted.	yes
LENGTH   numfield	The length of the replacement string.	no
RETURNCODE	Numeric field. The result is the position of the replaced string. The result is 0 if no replacement took place. For example: SUB-STRING1 does not completely fit in the MAIN-STRING.	yes

### Example

MAIN-STRING = 'You can insert Documentation Comments, also called Doc Comments'

SUB-STRING1 = '\*\*\*'

NUM1 = REPLACE (MAIN-STRING, SUB-STRING1, 21, 3)

Result: You can insert Docum\*\*\*ation Comments, also called Doc Comments.

The function returns 21. This is the position at which the replacement took place.

## REPLACE-ALL

The REPLACE-ALL function replaces all occurrences of a substring within a string. The substring concerned will be replaced by a string with an identical size.

### Format

```
<numfield> = REPLACE-ALL (MAIN-STRING, { SUBSTRING-1 | Literal-1 }, { SUB-STRING2 | literal-2 } [, { LENGTH | numfield} [, { START-POSITION | numfield }]])
```

## Elements Description

Element	Description	Required?
MAIN-STRING	The name of the alphanumeric field (Target, Source or Work Field) that contains the string in which the replacement will occur.	yes
SUB-STRING1   literal-1	The substring or literal that needs to be replaced.	yes
SUB-STRING2   literal-2	The replacement substring or literal.	yes
LENGTH   numfield	The length of both the replacement string and the string that will be replaced. The length of both strings must be identical. <b>Note:</b> If the value of LENGTH is not given, the default value will be the value of the function LENGTH applied to SUB-STRING 1.	no
START-POSITION   numfield	The position at which the REPLACE-ALL should start. If the position is not specified, or set to 0 or a negative value, the position will be set to 1.	no

**Note:** All strings are 1-byte encoded or National, length and position are 1-byte encoded and the result will be 1-byte encoded or National.

### Example

MAIN-STRING = 'You can insert Documentation Comments, also called Doc Comments'

SUB-STRING1 = 'Doc'

SUB-STRING2 = 'Cod'

NUM1 = REPLACE-ALL (MAIN-STRING, SUB-STRING1, SUB-STRING2, 3, 4)

Result:

MAIN-STRING will be changed: 'Doc' will be replaced by 'Cod', both literals of size 3.

The change will start from position 4 to the end of MAIN-STRING.

NUM1 is irrelative, of no importance.

MAIN-STRING becomes 'You can insert Codumentation Comments, also called Cod Comments'

### SUBSTRING

SUBSTRING is a function that can be applied on a string. The result of the SUBSTRING function is a part of the string on which the SUBSTRING function is applied.

The result of the SUBSTRING function is also a string. Thus, within the system, SUBSTRING may be used only to create values to be assigned to non-numeric fields in assignment (=) commands.

## Format

*String-T* = SUBSTRING ( *String-S* , *position* [, *length*] )

## Elements Description

Element	Description	Required?
String-S	The name of the alphanumeric field (Target, Source or Work Field) that will provide the Source string from which the Substring will be derived.	Yes
position	This can be a numeric field or a hard-coded numeric value. This refers to a position within the string <i>String-S</i> . From this position on, characters will be copied from <i>String-S</i> to <i>String-T</i> . <i>Position</i> must be a value between one and the length of <i>String-S</i> .	Yes
length	This can be a numeric field or a hard-coded numeric value. This refers to a length within the string <i>String-S</i> . This value refers to the number of characters that will be copied from <i>String-S</i> to <i>String-T</i> . <i>Length</i> must be a value between one and the number of bytes in <i>String-S</i> from position <i>position</i> to the end of <i>String-S</i> . This length parameter is not mandatory. When omitted, its intrinsic value will become the size of the part of the string that starts at the specified position and ends at the end of <i>String-S</i> .	No

### Example 1

If the 20-character type CHARACTER field named NAME contained the value "ELVIS PRESLEY", then the instruction

```
WORK-NAME = SUBSTRING ( NAME , 3 , 5 )
```

would result in the value "VIS P" being assigned to the field named WORK-NAME.

### Example 2

If the 20-character type CHARACTER field named NAME contained the value "ELVIS PRESLEY", then the instruction

```
WORK-NAME = SUBSTRING ( NAME , 3 )
```

would result in the value "VIS PRESLEY" being assigned to the field named WORK-NAME.

## SYSTEM-FUNCTION

The SYSTEM-FUNCTION command is used to execute an external function. When processing by the external function is completed, control returns to the command immediately following the SYSTEM-FUNCTION. External functions can be used to perform special security functions, to compress or expand data, or to perform other types of processing operations unique to your site.

One or more fields from the generated program can be made available ("passed") to the external function, and these fields may be modified by the function.

The name of the function is limited to 8 characters.

The returned value can be a numeric value, an alpha-numeric value or a data field.

## Format

```
FUNCTION 'Function-name'
      [( [ Field-name | Litteral ],...)]
```

## Elements Description

Element	Description	Required?
Function-name	<i>Function-name</i> identifies the system function to be executed.	Yes
Field-name	<i>Field-name</i> identifies a field to be passed to the external subroutine. You can include up to 16 field names with this command. The named fields will be made available to the subroutine for processing. You should not name numeric Source Fields in the field-name list, because in the process of validating a numeric input field the system may convert that field to a different internal data type and size than was originally defined for it. When you need to pass the value of a numeric input field to an external subroutine, you should define a Work Field with the internal data type and size expected by the subroutine, move the input field to the Work Field, and then name the Work Field in the field-name list.	No
Litteral	Can be fixed text, a number or a date.	No

## Example

```
TARGETFIELD1 = SYSTEM-FUNCTION "FUN-X" (A1, B1, C1)
TARGETFIELD2 = SYSTEM-FUNCTION "FUN-Y" (WORK1, "tax payer")
```

## Remark

Note that external functions almost always demand that:

- A fixed number of fields should be made available by the calling program (i.e., by your program request).
- Each field made available by the calling program is in exactly the same internal data format as is expected by the function.
- The fields named in the field name list appear in a predefined sequence.
- If a USER-FUNCTION and a SYSTEM-FUNCTION have the same name, MetaMap will automatically ignore the SYSTEM-FUNCTION because of the duplicate names. However, you can still explicitly call the SYSTEM-FUNCTION with that name by adding the name in a string. For more information, refer to the *User-defined Functions Guide* (this additional option is sold separately).

Failure to adhere to these requirements may result in unpredictable action on the part of the called function.

## USER-FUNCTION

The `USER-FUNCTION` command is used to execute an external function. When processing by the external function is completed, control returns to the command immediately following the `USER-FUNCTION`.

External functions can be used to perform special security functions, to compress or expand data, or to perform other types of processing operations unique to your site.

One or more fields from the generated program can be made available ("passed") to the external function, and these fields may be modified by the function.

The name of the function is limited to 8 characters.

The returned value can be a numeric value, an alpha-numeric value or a data field.

### Format

```
FUNCTION 'Function-name'
      (( [ Field-name | Litteral ],...))
```

### Elements Description

Element	Description	Required?
Function-name	<i>Function-name</i> identifies the user function to be executed.	Yes
Field-name	<i>Field-name</i> identifies a field to be passed to the external subroutine. You can include up to 16 field names with this command. The named fields will be made available to the subroutine for processing. You should not name numeric Source Fields in the field-name list, because in the process of validating a numeric input field the system may convert that field to a different internal data type and size than was originally defined for it. When you need to pass the value of a numeric input field to an external subroutine, you should define a Work Field with the internal data type and size expected by the subroutine, move the input field to the Work Field, and then name the Work Field in the field-name list.	No
Litteral	Can be fixed text, a number or a date.	No

### Example

```
TARGETFIELD1 = USER-FUNCTION "FUN-X" (A1, B1, C1)
TARGETFIELD2 = USER-FUNCTION "FUN-Y" (WORK1, "tax payer")
```

### Remark

Note that external functions almost always demand that:

- A fixed number of fields should be made available by the calling program (i.e., by your program request).
- Each field made available by the calling program is in exactly the same internal data format as is expected by the function.

- The fields named in the field name list appear in a predefined sequence.
- If a USER-FUNCTION and a SYSTEM-FUNCTION have the same name, MetaMap will automatically ignore the SYSTEM-FUNCTION because of the duplicate names. However, you can still explicitly call the SYSTEM-FUNCTION with that name by adding the name in a string. For more information, refer to the *User-defined Functions Guide* (this additional option is sold separately).

Failure to adhere to these requirements may result in unpredictable action on the part of the called function.

## 20.6. Variables

The following variables are available.

Category	Variable
MetaMap Objects	Source File, SourceRecord, Source Field TargetFile, TargetRecord, Target Field, Work Field
System variable, also usable as runtime parameter	<a href="#">SYS-AGE-DATE</a> (page 308)
	<a href="#">SYS-APPLICATION</a> (page 309)
	<a href="#">SYS-APPLICATION-GROUP</a> (page 309)
	<a href="#">SYS-AUTO-SQLCODE</a> (page 310)
	<a href="#">SYS-CURRENT-KEY</a> (page 256)
System variable, not usable as runtime parameter	<a href="#">SYS-DATE</a> (page 311)
	<a href="#">SYS-GROUP</a> (page 257)
	<a href="#">SYS-GROUP-COUNT</a> (page 257)
	<a href="#">SYS-GROUP-LEVEL</a> (page 257)
	<a href="#">SYS-LINE-NUMBER</a> (page 258)
	<a href="#">SYS-PAGE-NUMBER</a> (page 258)
	<a href="#">SYS-RECORD</a> (page 259)
	<a href="#">SYS-RECORD-LENGTH</a> (page 260)
	<a href="#">SYS-RESTART</a> (page 261)
	<a href="#">SYS-RUNTIME-STATUS</a> (page 263)
	<a href="#">SYS-RETURN-CODE</a> (page 262)
	<a href="#">SYS-SQL-AREA</a> (page 262)
	<a href="#">SYS-SQLSTATE</a> (page 262)
<a href="#">SYS-TIME</a> (page 263)	
<a href="#">SYS-TIMESTAMP</a> (page 264)	

## SYS-CURRENT-KEY

The `SYS-CURRENT-KEY` is automatically defined in each procedure. `SYS-CURRENT-KEY` contains the index of the current external array record. At all times, an external array field must be subscripted.

### Usage within an array procedure

In the external array procedure, the index of the array record that was read is put into `SYS-CURRENT-KEY`.

*SourceField* (`SYS-CURRENT-KEY`)

#### Example

```
BEGIN SOURCEFILE DEPARTMENT-ARRAY INITIAL
IF DEPARTMENT-NUMBER#03453 (SYS-CURRENT-KEY) EQ 3 -
  EXCLUDE
IF DEPARTMENT-NUMBER#03453 (SYS-CURRENT-KEY) SYS-STATUS -
  EQ SYS-NULL-VALUE -
  EXCLUDE

DO SYS-LOCAL-INITIAL-1

SORT -
( -
  DEPARTMENT-NUMBER#03453 ( ), -
  WF-SRT2 -
)
```

#### Remark

`SYS-CURRENT-KEY` is not an exclusive property of the array procedures. This keyword can also be used in other procedures.

Within an array procedure, the values `SYS-READ-COUNT` and `SYS-CURRENT-KEY` are similar to each other. However, only `SYS-CURRENT-KEY` can be used as an index.

### Usage in other procedures

In non-array procedures, the `SYS-CURRENT-KEY` variable contains the result of the last `GET` statement.

*SourceField* (`SYS-CURRENT-KEY`)

#### Example

```
GET POSTALCODE-ARRAY KEY = 3000
IF SYS-CURRENT-KEY NE 0
THEN
  WS-COMMUNE = POSTALCODE-COMMUNE (SYS-CURRENT-KEY)
END-IF
```

#### Remark

When taking a random element of an array, using `SYS-RANDOM-KEY` as an index, the value of `SYS-CURRENT-KEY` will be adapted automatically.

When using `SYS-CURRENT-KEY` independently (not as an index), its value is the result of the last `GET` statement. Therefore you should be careful when using `SYS-CURRENT-KEY` in combination with multiple external arrays.

## SYS-GROUP

The `SYS-GROUP` field is defined automatically in all generated programs, and may be referenced in report or Target File total procedures. It is a 38-character field containing the name of the field that just triggered a grouping process. You may test the contents of the field in a report or Target File total procedure, to control the output of total formats or to perform other processing specific to a given group. Note that when the grand total group is processed, this field will contain the value "GRAND-TOTAL".

`SYS-GROUP` can be used as an alternative to the `SYS-GROUP-LEVEL` field, to determine what action should occur at each group process.

### Example

To print total line format 1 for the grand totals and total line format 2 for all other groups, you would use the following command:

```
IF SYS-GROUP EQ 'GRAND-TOTAL' PUT (1) ELSE PUT (2)
```

## SYS-GROUP-COUNT

The `SYS-GROUP-COUNT` field is defined automatically in all generated programs, and may be referenced in report or Target File total procedures. It contains a count of the detail formats produced in the current group, and is useful for calculating averages.

### Example

Assuming that `ANNUAL-SALARY` is a field named on a detail line in a report and only one detail format is produced for each input record, the following command from the report's total procedure calculates an average of the salaries printed for the current group:

```
AVG-SALARY = (ANNUAL-SALARY / SYS-GROUP-COUNT)
```

## SYS-GROUP-LEVEL

The `SYS-GROUP-LEVEL` field is defined automatically in all generated programs, and may be referenced in report or Target File total procedures. It contains a relative group level number, where 1 is the lowest level GroupBy field and the highest numbered GroupBy field is for the grand totals. `SYS-GROUP-LEVEL` can be used as an alternative to the `SYS-GROUP` field, to determine what action should occur at each group process.

### Example

Assume that a report contains the following levels of GroupBy fields:

Level 1 = Division

Level 2 = Grand-total

or

```
REPORT 1 GROUP (DIVISION, GRAND-TOTAL)
```

To print total line format 1 for the grand totals and total line format 2 for the "division" group, you would use the command below:

```
IF SYS-GROUP-LEVEL EQ 2 PUT (1) ELSE PUT (2)
```

## SYS-LINE-NUMBER

The `SYS-LINE-NUMBER` field, which contains the current line number of the current page of the report, is defined automatically for each report in a generated program. Use this field to print line numbers on a report, to force page breaks, as a target for an assignment (=) command, or as part of a conditional test.

### Forcing page breaks

To force a page break, assign the value 999 to `SYS-LINE-NUMBER`.

### When to use

In an unsorted report, use `SYS-LINE-NUMBER` in a report detail procedure to control page breaks or printing of detail lines.

In a sorted report, use `SYS-LINE-NUMBER` in a report total procedure to control page breaks or printing of total lines.

### Example

The following commands test the current line number to determine if an entire set of four `DETAIL` lines will fit on a given page; if not, the entire set should be printed on the next page.

```
REPORT 1 PAGE (55,80)
DETAIL 1 (field,...)
DETAIL 2 (field,...)
DETAIL 3 (field,...)
DETAIL 4 (field,...)
```

```
BEGIN REPORT 1 INPUT
IF SYS-LINE-NUMBER GE 52 -
    SYS-LINE-NUMBER = 999
```

If there is no `SORT` option for the report, the output lines are printed as they are prepared. `SYS-LINE-NUMBER` can be referenced in a report detail procedure to control printing of detail lines, as shown above.

If there is a `SORT` option for the report, the output detail lines are released to the sort utility and then written to a temporary work file. The report is printed after the detail lines are sorted. It is during this printing that `SYS-LINE-NUMBER` can be used with a sorted report. However, the only procedure that can be used at this point in processing is a report total procedure, to process accumulated totals and print total lines. Therefore, you cannot use `SYS-LINE-NUMBER` to control printing of detail lines in a sorted report.

## SYS-PAGE-NUMBER

The `SYS-PAGE-NUMBER` field, a 5-digit numeric field that contains the report's current page number, is defined automatically for each report. Use this field to reposition page numbers on a report, as a target for an assignment (=) command, or as part of a conditional test.

### Printing page numbers on reports

If you specify this number on any print line, the current page number will print.

## Resetting the page number

You can set the page number by using the field in the following format:

```
SYS-PAGE-NUMBER = n
```

Where n is a number that is one less than the page-number you want to print on the report.

### Example

To set the page number to 5, you would enter:

```
SYS-PAGE-NUMBER = 4
```

Before the title area of a report page is prepared, `SYS-PAGE-NUMBER` is incremented by 1. Therefore, by setting `SYS-PAGE-NUMBER` to one less than the desired page number, it will automatically be incremented to the correct number when the page is prepared.

## SYS-RANDOM-KEY

The `SYS-RANDOM-KEY` is automatically defined in each procedure. `SYS-RANDOM-KEY` contains the index of a random external array record.

### Usage

```
TargetField = SourceField (SYS-RANDOM-KEY)
```

This has the same meaning as:

```
GET ARRAY KEY = RANDOM
TargetField = SourceField (SYS-CURRENT-KEY)
```

### Example

```
WS-NUMBER = POSTALCODE-NUMBER (SYS-RANDOM-KEY)
WS-COMMUNE = POSTALCODE-COMMUNE (SYS-CURRENT-KEY)
```

### Remark

When taking a random element of an array, using `SYS-RANDOM-KEY` as an index, the value of `SYS-CURRENT-KEY` will be adapted automatically.

If `SYS-RANDOM-KEY` would have been used twice in the example, `WS-NUMBER` and `WS-COMMUNE` would not correspond to each other.

## SYS-RECORD

The `SYS-RECORD` field is defined automatically in all generated programs. It contains the name of the last Source Record read. When processing a Source File containing multiple record types, it is often necessary to check the contents of this field in order to take the appropriate action.

## Example

If the first detail line of a report contains information from the CLIENT record, the second detail line contains information from the ACCOUNT record, and the third detail line contains information from the TRANSACTION record, the following command would insure that only data from the current record from the Source File was printed:

```
CASE SYS-RECORD -
  EQ 'DWH-CLIENT'      PUT ( 1 ) -
  EQ 'S03-ACCOUNT'     PUT ( 2 ) -
  EQ '----TRANSACTION' PUT ( 3 )
```

In the example you can see that the prefix is taken in account in order to distinguish different Source Files with the same record name. If no prefix has been set for the Source File, the leading characters of SYS-RECORD will be "----".

## SYS-RECORD-LENGTH

SYS-RECORD-LENGTH is a numeric property of Files and Records. It will be used to get the predefined record length of a record (as defined in the MetaStore database) or to get the record length of the current read record in the file.

The practical use of this property is to determine the length of the last read record and to compare it with the predefined length of a record, for instance to determine the current record type.

### Format

```
[ SourceFile-name | SourceRecord-name ] SYS-RECORD-LENGTH
```

### Elements Description

Element	Description	Required?
SourceFile-name	<i>SourceFile-name</i> can be any Source File, but will mainly be used on multi record source files or on variable length source files. The result of the function SYS-RECORD-LENGTH on a Source File is the record length of the last record that was read. In other words: the current record length.	
SourceRecord-name	<i>SourceRecord-name</i> can be any Source Record. The result of the function SYS-RECORD-LENGTH on a <i>SourceRecord</i> is the predefined record length of that record. This predefined length can be found in the MetaStore database.	

## Example

A multi record file has no useful record key. The only way to filter one record type from another is the record length. The user can do this as follows:

```
BEGIN TARGETFILE 1 INPUT
IF Personal-addressbook SYS-RECORD-LENGTH -
```

```

    NE Address-US#30319 SYS-RECORD-LENGTH -
      EXCLUDE
T01-Address-US = Address-US#30319 SYS-RAW

BEGIN TARGETFILE 2 INPUT
IF Personal-addressbook SYS-RECORD-LENGTH -
  NE Address-European#30311 SYS-RECORD-LENGTH -
    EXCLUDE
T02-Address-European = Address-European#30311 SYS-RAW

BEGIN TARGETFILE 3 INPUT
IF Personal-addressbook SYS-RECORD-LENGTH -
  NE Address-Other#30319 SYS-RECORD-LENGTH -
    EXCLUDE
T03-Address-Other = Address-Other#30319 SYS-RAW

```

## SYS-RESTART

The `SYS-RESTART` system variable is automatically defined in each generated program, but has no meaning if the program is not generated with the `RESTARTABLE` execution mode. For more information on the `EXEC` mode refer to the *Generator Manager User Guide*.

This variable is valid at runtime.

It contains nothing (spaces) if the execution mode is non-restartable.

If a program is generated restartable, then the program remembers which records it has already read from the database.

If the previous run has ended correctly then the next start will be a "COLD" start.

If the previous run failed due to a system crash or something else, the next start will be a "WARM" start.

This state can be tested by the system variable "`SYS-RESTART`" which can contain "COLD" or "WARM".

## Example

```

IF SYS-RESTART = 'WARM'
  DEBUG 'SEVERE ERROR - PREVIOUS RUN HAS FAILED!!!'
  DEBUG 'STANDARD METASUITE RESTART PROCEDURE'
  DEBUG 'WILL BE HALTED'
  HALT ALL.

```

## Remarks

`SYS-RESTART` can be validated in `INITIAL` procedures (program initial, initial sort or targetfile initial)

The COBOL function implementation only works

- on IMS databases
- on RDBMS type databases if special restart information is saved by a user program. (By example a customized version of `MSRSTxxx`)

## SYS-RETURN-CODE

The `SYS-RETURN-CODE` system field is defined automatically in all generated programs. Its value is passed to 'Program user exit status'. The 'Program user exit status' will be assigned to the system return code that is passed to the operating system when the generated program did not have any serious errors itself. The possible values returned by the generated program vary with the operating system. For example, in z/OS, a return code of 0 (all zeroes) indicates a successful completion of program execution.

`SYS-RETURN-CODE` is used in MetaMap to replace the automatically set value with a different value in order to influence processing of subsequent steps in a job stream. The replaced value of `SYS-RETURN-CODE` is displayed as a 'user exit status' in the PPTLST, the system set value of the `SYS-RETURN-CODE` is displayed as the 'system exit status' in the PPTLST. When the 'system exit status' is 0, the 'user exit status' is passed to the operating system. When the 'system exit status' is not 0, the 'system exit status' is passed to the operating system.

### Example

Two programs are scheduled to be executed one after another. The first program writes records to a target file that is read as a source into the second program. If, in a given execution of the first program, no records are written to the target file then `SYS-RETURN-CODE` is set so that the computer operators can identify quickly that the second program should not be executed. (By default, the code returned to the operating system would identify the first program as having executed successfully.) The pertinent commands from the first program are:

```
BEGIN REPORT 1 INPUT
IF true-condition EXCLUDE
OUTPUT-FIELD = INPUT-FIELD
PUT (1)
OUT-COUNT = (OUT-COUNT + 1)

BEGIN REPORT 1 EOJ
IF OUT-COUNT EQ 0 -
SYS-RETURN-CODE = 16
```

## SYS-SQL-AREA

The `SYS-SQL-AREA` is automatically defined in each generated program that accesses an RDBMS through SQL (either as an SQL Source File, or as an embedded SQL statement). It contains the `SQLCA` contents of the last executed SQL statement.

You can either check the `SYS-SQL-AREA` in the Source File Input procedure (to check the `SQLCA` for the selected row within the SQL SourceFile) or after an embedded SQL statement.

## SYS-SQLSTATE

The `SYS-SQLSTATE` is automatically defined in each generated program that accesses an RDBMS through SQL (either as an SQL Source File, or as an embedded SQL statement). It contains the `SQLSTATE` after the execution of an SQL statement.

The `SQLSTATE` is a 5 character field that is filled by the RDBMS when an embedded SQL statement is executed.

You can check the `SYS-SQLSTATE` after an embedded SQL statement.

## SYS-RUNTIME-STATUS

The `SYS-RUNTIME-STATUS` system variable is automatically defined in each generated program. This variable contains the status of the last executed statement when:

- either the command is a computation assignment (in this case, when an error occurs, the program will return 8006);
- or the assignment is a date-assignment;
- or in case of an I/O operation
- or any other case that calls the error routine that puts error messages on the output list.

It can be used to trigger some program states or error conditions.

It can be tested on the following values:

```
* SYS-OK                ( 0 )
* SYS-NOT-NUMERIC      (- 1 )
* SYS-NULL-VALUE      (- 2 )
* SYS-OUT-OF-LIMIT    (- 3 )
* SYS-INVALID-DATE    (- 4 )
* SYS-OUT-OF-RANGE    (- 5 )
* SYS-OVERFLOW        (- 6 )
* Not in buffer       (- 7 )
* I/O error           (- 8 )
* String error        (- 9 )
```

You can trigger for instance a `SYS-OVERFLOW` when a COBOL "ON SIZE ERROR" occurs. When testing this variable, you can take appropriate action from within the program.

## Resetting

The `SYS-RUNTIME-STATUS` is not reset automatically. You can set it to any value, so you can reset it to zero at any place.

This makes it possible to test the status:

- on field level, by resetting the status before using the field, and testing afterwards;
- on record level, by testing it in the `OUTPUT POST`-mapping, and resetting it again.
- or on program level, by resetting the status in the `PROGRAM INIT`, and testing it in the `PROGRAM END`.

## Example

```
BEGIN TARGETFILE 1 INPUT
T01-employee_number = ( EMPLOYEE-NUMBER#11288 * 5000 )
IF SYS-RUNTIME-STATUS EQ SYS-OVERFLOW -
  DEBUG 'OVERFLOW !!'
```

## SYS-TIME

The `SYS-TIME` field is defined automatically for each report. It contains the current system time in `hh:mm:ss` format. Use this field to print the time on a report, as a target for an assignment (=) command, or as part of a conditional test.

## SYS-TIMESTAMP

The `SYS-TIMESTAMP` field is defined automatically in each generated program. It contains the current timestamp of the moment formatted as a 21-character alphanumeric value that represents the calendar date, time of day, and local time differential factor provided by the system on which the function is evaluated.

### Usage

*Field-name* = `SYS-TIMESTAMP`

`SYS-TIMESTAMP` can only be used in the right-hand side on an assignment.

### Field-name

Field-name is a character field that will be assigned the current timestamp.

It is implemented as the `CURRENT_DATE` function within COBOL. Positions within the returned timestamp are:

- Position 1 - 4 : Year on 4 positions
- Position 5 - 6 : Month of the year ( 01 through 12 )
- Position 7 - 8 : Day of the month ( 01 through 31 )
- Position 9 - 10: Hours past midnight ( 00 through 23 )
- Position 11- 12: Minutes past the hour ( 00 through 59 )
- Position 13- 14 : Seconds past the minute ( 00 through 59 )
- Position 15- 16: Hundredths of a second past the second ( 00 through 99 )
- Position 17 : Indicator whether time is behind or ahead GMT ( + or - )
- Position 18- 19: Number of hours that the time is behind or ahead of GMT
- Position 20- 21 : Number of additional minutes that the time is behind or ahead of GMT

### Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## 20.7. Constants

The following constants are available.

- [SYS-DUPLICATE](#) (page 265)
- [SYS-EOF](#) (page 265)
- [SYS-ERROR](#) (page 266)
- [SYS-HIGH-VALUE](#) (page 266)
- [SYS-INVALID-DATE](#) (page 267)
- [SYS-INVOKE-RETURN](#) (page 267)
- [SYS-LOW-VALUE](#) (page 268)
- [SYS-NOT-NUMERIC](#) (page 268)

- [SYS-NOT-RELATED](#) (page 269)
- [SYS-NULL-VALUE](#) (page 269)
- [SYS-NUMVALIDATE](#) (page 270)
- [SYS-OK](#) (page 271)
- [SYS-OUT-OF-LIMIT](#) (page 271)
- [SYS-OUT-OF-RANGE](#) (page 272)
- [SYS-PROGRAM](#) (page 273)
- [SYS-WHEN-COMPILED](#) (page 273)

## SYS-DUPLICATE

The SYS-DUPLICATE Source File status is used to check whether a duplicate occurrence is read from a Source File based on the values of the Source File Sort fields. It can be used in a Source File Input procedure, or on a Target File Detail procedure.

### Usage

```
IF SourceFile-name SYS-IO-STATUS EQ SYS-DUPLICATE
```

### Example

The following code prevents the processing of duplicate values for the EMPLOYEE-NUMBER in the EMPLOYEE-MASTER SourceFile:

```
BEGIN SOURCEFILE EMPLOYEE-MASTER INITIAL -
SORT (EMPLOYEE-NUMBER)
...
IF EMPLOYEE-MASTER SYS-IO-STATUS EQ SYS-DUPLICATE -
  EXCLUDE
```

When a row is read from the EMPLOYEE-MASTER, that has the same EMPLOYEE-NUMBER as the previous row, the EMPLOYEE-MASTER SYS-IO-STATUS field will be equal to SYS-DUPLICATE. In this case, the row will be excluded for further processing.

## SYS-EOF

The SYS-EOF Source File status is used to check whether a Source File has reached the end of file (i.e., whether there are no more records to be read for the SourceFile). This information is useful following the execution of a GET command, or during Source File matching.

### Usage

```
IF SourceFile-name SYS-IO-STATUS EQ SYS-EOF
```

### Example

Assume that two Source Files named PARTS-MASTER and BACKLOG are being matched and you are only interested in reporting those cases where there are records on both Source Files. You know that the PARTS-MASTER contains many more records than are contained on the BACKLOG Source File. The following command in a Source File input procedure or a report or Target File detail procedure will cause the generated program to stop reading from the PARTS-MASTER Source File once all of the BACKLOG records have been read:

```
IF BACKLOG SYS-IO-STATUS EQ SYS-EOF -
  HALT SOURCEFILE PARTS-MASTER
```

## SYS-ERROR

The `SYS-ERROR` Source File status is used to check the success of a `GET` command when performing controlled access to a Source File. Following a `GET` command, it is always good practice to check the results of the operation to ensure that valid data has been obtained.

### Usage

```
IF SourceFile-name SYS-IO-STATUS EQ SYS-ERROR
```

### Example

The following code prevents the printing of invalid values in the `EMPLOYEE-NUMBER` and `EMPLOYEE-NAME` fields of the `EMPLOYEE-MASTER` Source File when a random access to that Source File fails:

```
GET EMPLOYEE-MASTER KEY = SELECTED-EMPLOYEE
IF EMPLOYEE-MASTER SYS-IO-STATUS EQ SYS-ERROR -
  EMPLOYEE-NUMBER = 0 -
  EMPLOYEE-NAME = '** NOT ON SOURCEFILE **'
```

If the `GET` operation fails to locate a record on the `EMPLOYEE-MASTER` Source File with the `KeyField` value equal to that in the `SELECTED-EMPLOYEE` field, the `EMPLOYEE-MASTER SYS-IO-STATUS` field will be set equal to `SYS-ERROR`. When this is the case, the `EMPLOYEE-NUMBER` field will be set to zero and the `EMPLOYEE-NAME` field will be set to `** NOT ON SOURCEFILE **`.

Note that when a `GET` operation fails, the fields for that Source File will contain values from the last record retrieved successfully or, if no records have been retrieved, unpredictable data.

## SYS-HIGH-VALUE

The `SYS-HIGH-VALUE` field is defined automatically in all generated programs. `SYS-HIGH-VALUE` is a full-word binary field containing hex high values. It can be used in assignment or conditional commands exactly as the COBOL reserved word `HIGH-VALUE[S]` would be.

### Example

The following assignment statement assigns high values to a Work Field:

```
WK-FIELDA = SYS-HIGH-VALUE
```

The following conditional statement uses high values as a test for the `NE` operator:

```
IF KEY-FIELDA NE SYS-HIGH-VALUE
```

`SYS-HIGH-VALUE` can be used in the `ADD RECORD` command to identify a record in a multiple record type SourceFile:

```
ADD RECORD record-name KEY (key-field EQ SYS-HIGH-VALUE)
```

## SYS-INVALID-DATE

The `SYS-INVALID-DATE` Source Field status will be set when the Source Field that is defined as a date does not have a valid date value. When the Source Field is a numeric date, you must first check whether the value in the Source Field is indeed numeric (through `SYS-NOT-NUMERIC`) before checking whether the field contains a valid date.

### Usage

```
IF Field-name SYS-STATUS EQ SYS-INVALID-DATE
```

### Example

If you want to check whether the date-of-hire in the `EMPLOYEE-MASTER` file contains a valid date, you can add following logic in your program:

```
CASE date-of-hire SYS-STATUS -
EQ SYS-NOT-NUMERIC...
EQ SYS-INVALID-DATE...
```

### Runtime Setting

To prevent the invalid date Source Fields to be excluded during initial processing from the normal program logic, you must set the runtime setting `SYS-DATE-CHECK`. Additionally when the date is a numeric date, you must set the runtime setting `SYS-NUMERIC-CHECK` to prevent the invalid numeric Source Fields to be excluded during initial processing from the normal program logic.

### Example

```
SYS-NUMERIC-CHECK = IGNORE
SYS-DATE-CHECK = IGNORE
```

### Note

Source date-fields with value 0 or spaces (all zeroes for numeric fields and all spaces for character fields) are considered as `NULL` dates, and not as incorrect dates (`SYS-STATUS EQ SYS-NULL-VALUE` is true instead of `SYS-STATUS EQ SYS-INVALID-DATE`).

Meaning:

- Numeric dates with value 0 are considered as `NULL` dates, but numeric dates with value space are considered as incorrect dates.
- Character dates with value 0 are considered as incorrect dates, but with value space are considered as `NULL` dates.

For numeric dates the `SYS-INVALID-DATE` status is more important than the `SYS-NOT-NUMERIC` status. (Please refer to the `SYS-STATUS` keyword description.)

## SYS-INVOKE-RETURN

The `SYS-INVOKE-RETURN` system field is defined automatically in all generated programs. It contains the system return code of the last invoked program.

The `SYS-INVOKE-RETURN` parameter is independent of the `SYS-INVOKE-RETURN` code.

It is up to the user to decide what action should be done after a non-zero `SYS-INVOKE-RETURN` code.

## Example

The 'MRNUMVAL' is invoked here, with an invalid number of decimals after the comma.

```
IN-DECIMALS#01754 = 99
IN-FIELD#01755 = W-SALARY-1 AND '.' AND W-SALARY-DEC

INVOKE 'MRNUMVAL' ( IN-PARMS )

W-RETURN-CODE = SYS-RETURN-CODE
W-INVOKE-RETURN = SYS-INVOKE-RETURN

DEBUG 'RETURN CODE AFTER INVOKE' ( W-RETURN-CODE )
DEBUG 'INVOKE-RETURN CODE AFTER INVOKE' ( W-INVOKE-RETURN)
```

The result of this is:

```
Debug : RETURN CODE AFTER INVOKE
W-RETURN-CODE                                000000000
Debug : INVOKE-RETURN CODE AFTER INVOKE
W-INVOKE-RETURN                              000000001
```

If the user wants MetaSuite to act the same way as in version 7.1.6., the user will have to add following code:

```
IF SYS-RETURN-CODE EQ 0 -
SYS-RETURN-CODE = SYS-INVOKE-RETURN
```

## SYS-LOW-VALUE

The SYS-LOW-VALUE field is defined automatically in all generated programs. SYS-LOW-VALUE is a full-word binary field containing hex low values. It can be used in assignment or conditional commands exactly as the COBOL reserved word LOW-VALUE[S] would be.

## Example

The following assignment statement assigns low values to a Work Field:

```
WK-FIELDB = SYS-LOW-VALUE
```

The following conditional statement uses low values as a test for the NE operator:

```
IF KEY-FIELDB NE SYS-LOW-VALUE
```

SYS-LOW-VALUE can be used in the MetaStore to identify a record in a multiple record type SourceFile:

```
ADD RECORD record-name KEY (key-field EQ SYS-LOW-VALUE)
```

## SYS-NOT-NUMERIC

The SYS-NOT-NUMERIC Source Field status will be set when the numeric Source Field does not have a numeric value.

## Usage

```
IF Field-name SYS-STATUS EQ SYS-NOT-NUMERIC
```

**Example**

If you want to check whether the employee-number in the EMPLOYEE-MASTER file contains a valid number, you can add following logic in your program:

```
IF employee-number SYS-STATUS EQ SYS-NOT-NUMERIC...
```

**Runtime setting**

To prevent the numeric Source Fields to be excluded during initial processing from the normal program logic, you must set the runtime setting SYS-NUMERIC-CHECK.

**Example**

```
SYS-NUMERIC-CHECK = IGNORE
```

**Note**

For numeric dates the SYS-INVALID-DATE status is more important than the SYS-NOT-NUMERIC state. (Please refer to the SYS-STATUS keyword description.)

**SYS-NOT-RELATED**

The SYS-NOT-RELATED Source File status is used to check for an IDMS Source File whether the 'EXEC IDMS IF setname MEMBER' has detected a relation between the IDMS member and the IDMS owner. Following a 'EXEC IDMS IF setname MEMBER' command, it is always good practice to check whether a relation exists between owner and member to insure that valid data has been obtained.

**Usage**

```
IF SourceFile-name SYS-IO-STATUS EQ SYS-NOT-RELATED
```

**Example**

The following code sets the customer name to not found for an invoice without customer:

```
EXEC IDMS IF CUST-INVOICE MEMBER
IF IDMSCUST SYS-IO-STATUS EQ SYS-NOT-RELATED -
    CUSTOMER-NAME = 'NOT FOUND'
```

If the 'IF ... MEMBER' operation fails to locate an owner for the INVOICE, the IDMSCUST SYS-IO-STATUS field will be set to SYS-NOT-RELATED. In this case, the CUSTOMER-NAME will be set to 'NOT FOUND'.

**SYS-NULL-VALUE**

The SYS-NULL-VALUE status will be set when the field contains a NULL value. It can be used on both Source Fields as Target Fields, and can be set by the user as well.

**Usage**

```
IF Field-name SYS-STATUS EQ SYS-NULL-VALUE
```

Or

```
Field-name SYS-STATUS = SYS-NULL-VALUE
```

### Example

If you want to check whether the employee-number in the EMPLOYEE-MASTER file is NULL, you can add following logic in your program:

```
IF employee-number SYS-STATUS EQ SYS-NULL-VALUE
```

If you want to assign a NULL value to the T01-Date\_of\_hire, you can add the following logic in your program:

```
T01-Date_of_hire SYS-STATUS = SYS-NULL-VALUE
```

### Note

This new `SYS-STATUS` value replaces entirely the use of 'SYS-NULL' and 'SYS-SQL-NULL' keywords that were used in MetaSuite V6.3 or earlier.

Source date-fields with value 0 or spaces (all zeroes for numeric fields and all spaces for character fields) are considered as NULL dates, and not as incorrect dates (`SYS-STATUS EQ SYS-NULL-VALUE` is true instead of `SYS-STATUS EQ SYS-INVALID-DATE`).

Meaning:

- Numeric dates with value 0 are considered as NULL dates, but with value space are considered as incorrect dates.
- Character dates with value 0 are considered as incorrect dates, but with value space are considered as NULL dates.

## SYS-NUMVALIDATE

The `Field-name SYS-NUMVALIDATE` Source Field function converts the Source Field contents into its numeric value. It will give you the possibility to determine the numeric value of a character field.

The difference with previous functions, `SYS-NUMVAL` and `SYS-NUMVALC`, is that the `SYS-NOT-NUMERIC` flag of the receiving field will be set if the original field contents are not numeric.

### Format

```
Field-name SYS-NUMVALIDATE
```

### Field-name

Field-name must be a character field that contains a printed numeric value. When the field-name contains a numeric value with decimals, the expected decimal point is set by the 'CHANGE DEFAULT DECIMAL' command within the MetaSuite generator. The 'CHANGE DEFAULT DECIMAL' will switch the representation of a decimal point from Point to Comma, and vice versa. For more information on the 'CHANGE DEFAULT DECIMAL' command refer to the *Generator Manager User Guide*.

### Example

In order to test if a Work Field is numeric or not, the user can use `NUMVALIDATE`

```

RAWVALUE = SUBSTRING ( T01-Car-Number-Plate , 4 , 3 )
-
NUMVAL = RAWVALUE SYS-NUMVALIDATE
-
IF NUMVAL SYS-STATUS EQ SYS-NOT-NUMERIC -
    DEBUG '# IS NOT NUMERIC' ( RAWVALUE ) -
    EXCLUDE -
ELSE -
    DEBUG '# IS NUMERIC' ( RAWVALUE )

```

## Remarks

SYS-NUMVALIDATE can not be used on occurring fields.

## SYS-OK

The SYS-OK Source File status is used to check the success of a GET when performing controlled access to a Source File. Following a GET command, it is always good practice to check the results of the operation to insure that valid data has been obtained.

## Usage

```
IF SourceFile-name SYS-IO-STATUS EQ SYS-OK
```

### Example

The following code prevents the printing of invalid values in the EMPLOYEE-NUMBER and EMPLOYEE-NAME fields of the EMPLOYEE-MASTER Source File, when a random access to that Source File fails:

```

GET EMPLOYEE-MASTER KEY = SELECTED-EMPLOYEE
IF EMPLOYEE-MASTER SYS-IO-STATUS NE SYS-OK -
    EMPLOYEE-NUMBER = 0 -
    EMPLOYEE-NAME = '** NOT ON SOURCEFILE **'

```

If the GET operation fails to locate a record on the EMPLOYEE-MASTER Source File with the KeyField value specified in the SELECTED-EMPLOYEE field, the EMPLOYEE-MASTER SYS-IO-STATUS field will not be equal to SYS-OK. In this case, the EMPLOYEE-NUMBER field will be set to zero and the EMPLOYEE-NAME field will be set to "\*\* NOT ON SOURCEFILE \*\*". Note that when a GET operation fails, the fields for that Source File will contain values from the last record successfully retrieved or, if no records have been retrieved, unpredictable data.

## SYS-OUT-OF-LIMIT

The SYS-OUT-OF-LIMIT Source Field status will be set when the Source Field that has limits defined in the MetaStore does not have a value within the defined limits. When the Source Field is a numeric field, you must first check whether the value in the Source Field is indeed numeric (through SYS-NOT-NUMERIC) before checking whether the field contains a value within its limits.

## Usage

```
IF Field-name SYS-STATUS EQ SYS-OUT-OF-LIMIT
```

### Example

Suppose the department within the EMPLOYEE-MASTER file should have a value between 1 and 4. If you want to check whether the department in the EMPLOYEE-MASTER file contains a department number within its limits, you can add following logic in your program:

```
CASE department SYS-STATUS -
EQ SYS-NOT-NUMERIC...
EQ SYS-OUT-OF-LIMIT...
```

### Runtime setting

To prevent the Source Fields to be excluded during initial processing from the normal program logic, you must set the runtime setting `SYS-LIMITS-CHECK`. Additionally when the field is a numeric field, you must set the runtime setting `SYS-NUMERIC-CHECK` to prevent the invalid numeric Source Fields to be excluded during initial processing from the normal program logic.

### Example

```
SYS-NUMERIC-CHECK = IGNORE
SYS-LIMITS-CHECK = IGNORE
```

## SYS-OUT-OF-RANGE

The `SYS-OUT-OF-RANGE` Source Field status will be set when the Source Field defines the number of occurrences for an `OCCURS DEPENDING ON` Source Field, and the value of the Source Field is bigger than the maximum number of occurs for the `OCCURS DEPENDING ON` field. You must additionally first check whether the value in the Source Field is indeed numeric (through `SYS-NOT-NUMERIC`) before checking whether the field contains a value within its range.

### Usage

```
IF Field-name SYS-STATUS EQ SYS-OUT-OF-RANGE
```

### Example

Suppose the voluntary-deductions within the EMPLOYEE-MASTER file is an `OCCURS DEPENDING ON` Counter field. If you want to check whether the Counter in the EMPLOYEE-MASTER file contains a value within the range of possible occurring voluntary deductions, you can add following logic in your program:

```
CASE Counter SYS-STATUS -
EQ SYS-NOT-NUMERIC...
EQ SYS-OUT-OF-RANGE...
```

### Runtime setting

You must set the runtime setting `SYS-NUMERIC-CHECK` to prevent the invalid numeric Source Fields to be excluded during initial processing from the normal program logic.

### Example

```
SYS-NUMERIC-CHECK = IGNORE
```

## SYS-PROGRAM

The `SYS-PROGRAM` is set automatically in each generated program. It will contain the COBOL program name of the extraction program. It can not be overwritten in the extraction program.

### Usage

*Field-name* = `SYS-PROGRAM`

`SYS-PROGRAM` can only be used on the right-hand side of an assignment.

### Field-name

*Field-name* is a character field that will be assigned the COBOL program name of the extraction program.

## SYS-WHEN-COMPILED

The `SYS-WHEN-COMPILED` is defined automatically in each generated program. It contains the timestamp the program was compiled, formatted as a 21-character alphanumeric value that represents the calendar date, time of day, and local time differential factor provided by the system on which the function is evaluated.

### Usage

*Field-name* = `SYS-WHEN-COMPILED`

`SYS-WHEN-COMPILED` can only be used in the right-hand side on an assignment.

### Field-name

*Field-name* is a character field that will be assigned the timestamp of compilation.

It is implemented as the `WHEN-COMPILED` function within COBOL. Positions within the returned timestamp are:

- Position 1 - 4 : Year on 4 positions
- Position 5 - 6 : Month of the year ( 01 through 12 )
- Position 7 - 8 : Day of the month ( 01 through 31 )
- Position 9 - 10: Hours past midnight ( 00 through 23 )
- Position 11- 12: Minutes past the hour ( 00 through 59 )
- Position 13- 14 : Seconds past the minute ( 00 through 59 )
- Position 15- 16: Hundredths of a second past the second ( 00 through 99 )
- Position 17 : Indicator whether time is behind or ahead GMT ( + or - )
- Position 18- 19: Number of hours that the time is behind or ahead of GMT
- Position 20- 21 : Number of additional minutes that the time is behind or ahead of GMT.

### Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## 20.8. Attributes

The following attributes are available:

Category	Attribute
File Attributes	<a href="#">SYS-DBNAME</a> (page 274)
	<a href="#">SYS-DIRECT-KEY</a> (page 275)
	<a href="#">SYS-INPUT-COUNT</a> (page 276)
	<a href="#">SYS-INTERNAL-STATUS</a> (page 277)
	<a href="#">SYS-IO-STATUS</a> (page 277)
	<a href="#">SYS-MATCH-COUNT</a> (page 278)
	<a href="#">SYS-PATH-COUNT</a> (page 279)
	<a href="#">SYS-READ-COUNT</a> (page 280)
Field Attributes	<a href="#">SYS-SQL-LENGTH</a> (page 281)
	<a href="#">SYS-STATUS</a> (page 281)

### SYS-DBNAME

SYS-DBNAME can be used to assign a value to the PCB-name of an IMS Source File or Target File. This PCB-name will be used to obtain the corresponding PCB-address. Assigning a value using SYS-DBNAME will overrule the DBNAME as specified on the file-definition. Refer to the *IMS DLI File Access Guide* for more information about IMS processing.

### Usage

```
SourceFile-name SYS-DBNAME = string-value.
TargetFile-name SYS-DBNAME = string-value.
```

### File-name

Required.

The *File-name* is defined as an IMS-type file or a standard-type file that will be processed under IMS execution.

### string-value

Required.

The PCB-name will be used to obtain the corresponding PCB-address as defined in the PSB.

### Example

The following command shows how to assign a PCB-name to an IMS file.

```
IMS-FILE_A SYS-DBNAME = 'PCB01'
```

## SYS-DIRECT-KEY

The `SourceFile-name SYS-DIRECT-KEY` field is automatically defined for each TABLE/TREE Source File (which defines an external array) specified in the generated program. It will contain the index for the row-to-be-found in the external array after the GET statement is done.

### Format

*SourceFile-name* SYS-DIRECT-KEY

### SourceFile-name

Required.

The *SourceFile-name* is defined as a TABLE/TREE Source File for which a Source File key is defined.

### Usage

To find the index of a certain row-to-be-found within the external array, move the field's full value into a Work Field and then reference the external array fields indexed with the found index. When no row can be found in the external array that matches the key value, a value 0 will be returned.

When you are searching in a TABLE Source File, you can determine yourself the starting point from which the search must start. Before looking for the row-to-be-found by specifying the GET command, please make sure that you initialize properly the *SourceFile-name* SYS-DIRECT-KEY. In case you want to make sure that you are searching from the first occurrence onwards, please initialize the `SourceFile-name SYS-DIRECT-KEY` to 0.

### Table Example

The following commands could be used to find the description of a certain department.

```
SOURCEFILE DEPARTMENT-CODES TABLE (DEPARTMENT-DATA OCCURS 10)

FIELD WK-KEY TYPE BINARY SIZE 4
FIELD W-DEPARTMENTTEXT TYPE CHARACTER SIZE 20
.
.

REPORT 1
DETAIL 1 (DEPARTMENT, W-DEPARTMENTTEXT)
BEGIN REPORT 1 INPUT
DEPARTMENT-CODES SYS-DIRECT-KEY = 0
GET DEPARTMENT-CODES KEY = DEPARTMENT
WK-KEY = DEPARTMENT-CODES SYS-DIRECT-KEY
IF WK-KEY EQ 0 -
EXCLUDE -
ELSE - W-DEPARTMENTTEXT = DEPARTMENT-DESCRIPTION(WK-KEY)
```

### Tree Example

The following commands could be used to find the description of a certain department.

```
SOURCEFILE DEPARTMENT-CODES TREE (DEPARTMENT-DATA OCCURS 10)

FIELD WK-KEY TYPE BINARY SIZE 4
```

```

FIELD W-DEPARTMENTTEXT TYPE CHARACTER SIZE 20
.
.
REPORT 1
DETAIL 1 (DEPARTMENT, W-DEPARTMENTTEXT)
BEGIN REPORT 1 INPUT
GET DEPARTMENT-CODES KEY = DEPARTMENT
WK-KEY = DEPARTMENT-CODES SYS-DIRECT-KEY
IF WK-KEY EQ 0 -
    EXCLUDE -
ELSE - W-DEPARTMENTTEXT = DEPARTMENT-DESCRIPTION(WK-KEY)

```

## SYS-INPUT-COUNT

The `SYS-INPUT-COUNT` field is defined automatically in all generated programs for each Source File (or its records). It contains a count of records read and processed for the named Source File (i.e., all records read and not excluded from within Source File or record input procedures, or because of validation errors). Do not confuse this field with the `SYS-READ-COUNT`, which contains a count of all records read from the Source File (including those records excluded for any reason).

### Format

```
[ SourceFile-name | SourceRecord-name ] SYS-INPUT-COUNT
```

### SourceFile-name

When *SourceFile-name* is given, the count of all the record read and processed for the named Source File will be kept in `SYS-INPUT-COUNT`.

### SourceRecord-name

When *SourceRecord-name* is given, the count of this specific record read and processed will be kept in `SYS-INPUT-COUNT`.

The `SYS-INPUT-COUNT` field may be referenced anywhere in a program request. If it is referenced within a Source File, report or Target File initial procedure -- or a record input procedure during the initial processing phase -- it refers to the number of records input to the INITIAL SORT/EXTRACT/PREPASS procedure. If it is referenced anywhere else, it refers to the number of records input to, but not excluded by, the Source File input procedure.

The value of `SYS-INPUT-COUNT` is set at the end of the Source File input procedure, before any report or Target File processing begins.

The only exception to this is a reference to the `SYS-INPUT-COUNT` for an external array (a Source File with the TABLE/TREE option). In this case, the reference is always to the number of records read into storage and processed during the initial processing of the external array.

### Example

Assuming that in a Source File input procedure the total salary for all employees has been accumulated in a field named `TOT-SAL`, the following command in an end-of-file procedure would calculate an average salary for all employees:

```
AVG-SAL = (TOT-SAL / EMPLOYEE-MASTER SYS-INPUT-COUNT)
```

## SYS-INTERNAL-STATUS

A SourceFile-name `SYS-INTERNAL-STATUS` field is defined automatically for each Source File. The value of this field is reset following each read or write operation to a VSAM or database Source File, and its value is the value returned by the VSAM processor or the database system. For Source File types other than VSAM or database, this field always contains blanks. `SYS-INTERNAL-STATUS` is defined as a field with datatype character.

The possible value for `SYS-INTERNAL-STATUS` will vary, depending on whether a VSAM or database Source File is being accessed. To determine what the possible internal status values are for each of these Source File types, refer to the appropriate VSAM or database management system documentation.

### Usage

```
IF SourceFile-name SYS-INTERNAL-STATUS EQ internal-status...
```

This field is of use when you anticipate several possible "read errors" on a VSAM or database Source File, with each type of error requiring different processing.

### Internal-status

The value of *internal-status* is operating system dependent.

### Example

When accessing a database Source File, the database management system might return a status of 212 when a requested record cannot be found in the database, and a status of 214 when the requested record can be found but not accessed (because the database (or a part of it) has been corrupted). Within your program, then, you would want to check for each of these status codes and handle each one differently. Consider the code below:

```
GET SALES-REC KEY = SALESPERSON
IF SALES-DB SYS-IO-STATUS EQ SYS-OK -
    PUT (1,2,3) EXIT
CASE SALES-DB SYS-INTERNAL-STATUS -
EQ '212' MESSAGE = 'NOT FOUND' -
    PUT (4) EXIT -
EQ '214' MESSAGE = 'DATABASE UNUSABLE - 214' -
    PUT (4) HALT ALL -
ELSE     MESSAGE = 'UNEXPECTED STATUS: ' AND -
    SALES-DB SYS-INTERNAL-STATUS -
    PUT (4) HALT ALL
```

Following the GET command, if the status code is "normal," the first three detail line formats are printed and no further commands in the procedure are executed. If a 212 status is returned by the database management system, "NOT FOUND" is assigned to the field MESSAGE, and the fourth detail line is printed (presumably containing the field MESSAGE). If a 214 status is returned, a different error message is produced and the run is terminated. If any other error status is returned, a third error message is printed (this time containing the actual status code) and all processing is halted.

## SYS-IO-STATUS

One SourceFile-name `SYS-IO-STATUS` field is defined automatically for each Source File. It contains any of several values indicating the current status of the Source File. The possible values for SourceFile-status are summarized below:

## Usage

```
IF SourceFile-name SYS-IO-STATUS EQ Source File status
```

## Source File Status

Source File Status	Meaning
SYS-OK	Last operation was successful
SYS-EOF	Source File has reached end-of-file
SYS-ERROR	Last operation was unsuccessful
SYS-DUPLICATE	Last operation retrieved duplicate row
SYS-NOT-RELATED	Last operation retrieved a not related row

Each of these Source File status values is described in more detail as a separate topic.

It is recommended that you check the status of a Source File following each GET or PUT command, and during processing of CONTROLLED BY Source Files (for each new set of records). By checking the status, you can determine the success or failure of the operation.

### Example

The following sequence of commands illustrates the testing of the *SourceFile-name* SYS-IO-STATUS field to determine which of two routines to perform:

```
GET EMPLOYEE-MASTER KEY = SELECTED-EMPLOYEE
IF EMPLOYEE-MASTER SYS-IO-STATUS EQ SYS-OK -
    DO PRINT-EMPLOYEE-DATA -
ELSE DO EMPLOYEE-MISSING-ROUTINE
```

If the GET command is successful, a routine named PRINT-EMPLOYEE-DATA will be executed. If the GET command is unsuccessful, a routine named EMPLOYEE-MISSING-ROUTINE will be executed instead.

Note that when VSAM or database Source Files are accessed, a more precise error status code can be obtained (specifically the exact status code returned by the VSAM or database access method) by checking the contents of the field, *SourceFile-name* SYS-INTERNAL-STATUS.

## SYS-MATCH-COUNT

The *SourceFile-name* SYS-MATCH-COUNT field is automatically defined for each Source File specified in the generated program with the MATCH option. This field may be referenced only in report or Target File detail procedures, and indicates whether the current record from the named Source File matches the current match key; that is, whether the Source File is PRESENT in the current match set.

If the current record from *SourceFile-name* does not match the current match key, this field will contain a value of zero. For the first record (from the Source File indicated by *SourceFile-name*) that matches the current match key, *SourceFile-name* SYS-MATCH-COUNT will contain the value 1, for the next record from the Source File that matches the current match key it will be 2, and so forth.

## Format

*SourceFile-name* SYS-MATCH-COUNT

### Example

The following sequence of commands illustrates the use of the SourceFile-name SYS-MATCH-COUNT field to control the printing of selected detail lines. The first two detail lines are printed for the first occurrence of an employee on the PAYROLL-DETAIL SourceFile; only the second detail line is printed for each subsequent record for the same employee.

```
CASE PAYROLL-DETAIL SYS-MATCH-COUNT -
EQ 1 PUT (1,2) -
GT 1 PUT (2)
```

## SYS-PATH-COUNT

The record-name SYS-PATH-COUNT field is defined automatically in all generated programs containing:

- A Source File that has a path defined
- A Source File that is CONTROLLED BY another SourceFile
- An external array

The record-name SYS-PATH-COUNT fields can be used in a Source File Input procedure, or on a Target File Detail procedure.

## Format

*Record-name* SYS-PATH-COUNT

### Record-name

Required.

The *record-name* specifies the Source Record of the Source File for which the count of records must be given.

### On Source Files with PATH

For Source Files with a path, there is a record-name SYS-PATH-COUNT field for each record named in the PATH option of the Source File command. That field contains the count of records identified by record-name currently in the input path.

Example

Assume that the following SOURCEFILE command has been coded:

```
SOURCEFILE SALES PATH (CLIENT,ACCOUNT OCCURS 5)
```

Within a report or Target File detail procedure, the CLIENT SYS-PATH-COUNT field will always contain a value of 1 and the ACCOUNT SYS-PATH-COUNT field will always contain a value of 0-5. If the first detail line of a report contains information from the CLIENT record and the second detail line contains information from the ACCOUNT record (subscripted by the field X), the following sequence of commands would result in information being printed from all records currently in the path:

```
PUT (1)
DO PRINT-ACCOUNT FOR X EQ 1 TO ACCOUNT SYS-PATH-COUNT
.
```

```
BEGIN PRINT-ACCOUNT
PUT (2)
```

Note that if the value of ACCOUNT SYS-PATH-COUNT is zero, the PRINT-ACCOUNT routine will not be executed at all for the current path.

### With CONTROLLED BY SourceFiles

For CONTROLLED BY Source Files, there is a record-name SYS-PATH-COUNT field for each record referenced in both the controlled and controlling Source Files. This field contains the count of records identified by record-name currently in the controlled set of records. You should test the value of these fields to determine the contents of the controlled set of records.

Example:

If you specify the commands below, considering that CUST-REFERENCE is a field of the RECEIVABLES Source File:

```
SOURCEFILE RECEIVABLES
SOURCEFILE CUSTOMER-INFO CONTROLLED BY RECEIVABLES -
KEY = CUST-REFERENCE
```

The value of CUST-REC SYS-PATH-COUNT will be 1 if there is a (CUST-REC) record to correspond to a given RECEIVABLES record; otherwise (if there is no corresponding record) the value of CUST-REC SYS-PATH-COUNT will be zero (0).

### On External Arrays

For External Arrays, the record-name SYS-PATH-COUNT field contains the number of records actually read into storage. This number will be less than or equal to the occurs-number identified in the External Array.

Example

Assume that the following SOURCEFILE command has been coded:

```
SOURCEFILE JOBS TABLE JOB-TITLES OCCURS 44
```

Within a report or Target File detail procedure, the JOB-TITLES SYS-PATH-COUNT field will always contain the real number of jobs read into storage, which will be in a range of 0 to 44.

## SYS-READ-COUNT

The SYS-READ-COUNT field is defined automatically in all generated programs for each Source File. It contains a count of records read for the named Source File. The count includes all records not named in a PATH option, all records excluded from within Source File or record procedures, and all records excluded because of validation errors. Do not confuse this field with SYS-INPUT-COUNT, which contains a count of all records read and processed from the Source File (i.e., all records read and not excluded in a Source File procedure for any reason).

### Format

```
[ SourceFile-name | SourceRecord-name ] SYS-READ-COUNT
```

### SourceFile-name

When *SourceFile-name* is given, the count of all the record read for the named Source File will be kept in SYS-READ-COUNT.

## SourceRecord-name

When *SourceRecord-name* is given, the count of this specific record read will be kept in SYS-READ-COUNT. The SYS-READ-COUNT field may be referenced anywhere in a program request. If it is referenced with a Source File, report or Target File initial procedure -- or within a record input procedure executed during the initial processing phase -- it refers to the number of records read in the INITIAL SORT/EXTRACT/PREPASS procedure. If it is referenced anywhere else, it refers to the number of records read in the Source File input procedure.

The only exception to this is a reference to the SYS-READ-COUNT for an external array (i.e. a Source File with the TABLE/TREE option). In this case, the reference is always to the number of records read into storage during the initial processing of the external array, unless you use the SYS-READ-COUNT in the initial processing of that external array.

### Example

To print the total number of records read from the PAYROLL-DETAIL Source File on a total line, the following code could be used:

```
TOTAL 5 (W-TEXT)

BEGIN TOTAL 5 GROUP
W-TEXT = 'RECORDS READ = ' AND PAYROLL-DETAIL SYS-READ-COUNT
```

## SYS-SQL-LENGTH

Field-name SYS-SQL-LENGTH contains the length (number of characters) of a VARCHAR SQL Source Field. As stored in a table, each VARCHAR field is preceded by a length-field that contains the length of the value of the field. When the field is retrieved by an SQL call, relational returns this length-field in addition to its value.

### Format

*Field-name* SYS-SQL-LENGTH

### Field-name

Field-name must be a VARCHAR field within an SQL Source File. The field-name will always be presented as 'TableName.ColumnName'.

### Remarks

SYS-SQL-LENGTH can not be used on occurring fields.

Exception: Sesam database on Siemens BS/2000.

## SYS-STATUS

A field-name SYS-STATUS is defined automatically in each generated program for all fields. It describes the status on the contents of the field.

In case of a NULL value, which is also considered as a specific status on the contents of a field, the status can be set by the user as well.

Dependent on the field-name's data type, SYS-STATUS can contain other values.

## Usage

IF *Field-name* SYS-STATUS EQ *SYS-STATUS-Value*

Or

Field-name SYS-STATUS = SYS-NULL-VALUE

## Field-name

*Field-name* is the name of the field on which the status is checked, or to which the SYS-NULL-VALUE status is assigned.

## SYS-STATUS Values

Possible values for Field-name SYS-STATUS, ordered by importance, are:

ORDER	SYS-STATUS	INTERNAL VALUE
5	SYS-NULL-VALUE	-2
4	SYS-INVALID-DATE	-4
3	SYS-OUT-OF-LIMIT	-3
2	SYS-OUT-OF-RANGE	-5
1	SYS-NOT-NUMERIC	-1
0	SYS-OK	0

Meaning of the order of importance for status codes:

When different status codes could be given to a specific field, the most important will be taken.

For instance: For DATES the SYS-INVALID-DATE status is more important than the SYS-NOT-NUMERIC status, so if a numeric date field contains a non-numeric value, the state of this field will become SYS-INVALID-DATE.

More detailed information about the SYS-STATUS values is described separately under their keyword.

## Remarks

SYS-STATUS cannot be checked on occurring fields.

## 20.9. System Functions (MetaSuite Export Language)

The following system functions are available:

Category	System Function
Numeric System Functions	<a href="#">SYS-ABSOLUTE-VALUE</a> (page 284)
	<a href="#">SYS-ASCII</a> (page 284)
	<a href="#">SYS-ASCII-UNICODE</a> (page 285)
	<a href="#">SYS-BINARY</a> (page 285)
	<a href="#">SYS-DATE-OF-INTEGERS</a> (page 286)
	<a href="#">SYS-DAY-OF-INTEGERS</a> (page 286)
	<a href="#">SYS-EBCDIC</a> (page 287)
	<a href="#">SYS-EBCDIC-UNICODE</a> (page 288)
	<a href="#">SYS-EDIT</a> (page 288)
	<a href="#">SYS-HEXADECIMAL</a> (page 289)
	<a href="#">SYS-INTEGERS</a> (page 289)
	<a href="#">SYS-INTEGERS-OF-DATE</a> (page 290)
	<a href="#">SYS-INTEGERS-OF-DAY</a> (page 291)
	<a href="#">SYS-INTEGERS-PART</a> (page 291)
	<a href="#">SYS-LENGTH</a> (page 292)
	<a href="#">SYS-LENGTH-R</a> (page 292)
	<a href="#">SYS-LOG</a> (page 293)
	<a href="#">SYS-LOG10</a> (page 293)
	<a href="#">SYS-NUMVAL</a> (page 294)
	<a href="#">SYS-NUMVALC</a> (page 294)
	<a href="#">SYS-RANDOM</a> (page 295)
	<a href="#">SYS-RAW</a> (page 296)
	<a href="#">SYS-REVERSE</a> (page 296)
<a href="#">SYS-SQRT</a> (page 297)	
<a href="#">SYS-TRIM</a> (page 297)	
<a href="#">SYS-UNICODE-ASCII</a> (page 298)	
<a href="#">SYS-UNICODE-EBCDIC</a> (page 298)	
String System Functions	<a href="#">SYS-LOWERCASE</a> (page 299)
	<a href="#">SYS-UPPERCASE</a> (page 299)

## SYS-ABSOLUTE-VALUE

The `SYS-ABSOLUTE-VALUE` function can be used on all numeric fields. The result will be a positive value.

### Usage

*Field-name* `SYS-ABSOLUTE-VALUE`

### Field-name

*Field-name* must be a numeric field.

### Example

`Y = X SYS-ABSOLUTE-VALUE`

If argument `X` is a negative value, then the resulting `Y` will be minus `X`.

If argument `X` is a positive value, then the resulting `Y` will be `X`.

### Remarks

`SYS-ABSOLUTE-VALUE` can not be used on occurring fields.

## SYS-ASCII

The `SYS-ASCII` Source Field function converts the Source Field contents from the EBCDIC character set to ASCII character set.

The EBCDIC character set is used on mainframes (`Z/OS`, `BS/2000`, ...). ASCII is used on midframes and personal systems.

### Usage

*Field-name* `SYS-ASCII`

### Field-name

*Field-name* must be an alphanumeric field.

### Example

Suppose that the user has transferred a fixed length file from mainframe to a windows system, in binary format.

All binary and packed-numeric fields can be read as they are.

Zoned numeric and Character fields can not be read, because they are in EBCDIC format and they have to be converted before being interpreted.

Now you can code following lines:

```
ASC-ZONED-1 = EBC-ZONED-1 SYS-ASCII
ASC-ZONED-2 = EBC-ZONED-2 SYS-ASCII
ASC-CHAR-1 = EBC-CHAR-1 SYS-ASCII
```

## Remarks

`SYS-ASCII` can not be used on occurring fields.

## SYS-ASCII-UNICODE

The `SYS-ASCII-UNICODE` Source Field function converts the Source Field contents from the ASCII character set to the Unicode character set.

The ASCII character set is a one-byte character set which is used on open systems (Windows, UNIX, Linux). Unicode is a multiple byte character set.

## Usage

*Field-name* `SYS-ASCII-UNICODE`

## Field-name

*Field-name* must be an alphanumeric field.

## Example

`UCS2-CHAR-20 = ASC-CHAR-10 SYS-ASCII-UNICODE`

`ASC-CHAR-10` contains 10 characters, `UCS2-CHAR-20` contains 20 characters, UTF-16 based. This example is perfectly possible since each 2-byte couple will be translated into one byte.

## Remarks

`SYS-ASCII-UNICODE` can not be used on occurring fields.

## SYS-BINARY

The `SYS-BINARY` Source Field function converts a hexadecimal string into its `BINARY` form.

This function can be used to store special character sequences.

The `SYS-HEXADECIMAL` function converts the `BINARY` values back to the original format.

## Usage

*Field-name* `SYS-BINARY`

## Field-name

*Field-name* must be an alphanumeric field.

The number of characters in *Field-name* must be even.

All characters in *Field-name* must belong to the following range: 0 to 9, A to F, or space. Space is treated as zero.

The resulting string length will be half of the original length.

## Example

```

W-HEX = '3242'
C-BIN = W-HEX SYS-BINARY
DEBUG 'W-HEX IS #' (W-HEX)
DEBUG 'C-BIN IS #' (C-BIN)

```

```

RESULT:
W-HEX IS 3242
C-BIN IS 2B

```

## Remarks

SYS-BINARY can not be used on occurring fields.

## SYS-DATE-OF-INTEGER

The Field-name SYS-DATE-OF-INTEGER is automatically defined in each generated program for numeric fields of type binary (either Source Field, Work Field or Target Field). It will give you the possibility to determine the date value of the binary field, for which the value is seen as the number of days since the 31th of December 1600.

The date format that is returned is determined by the date format of the field to which the assignment is made.

## Format

*Field-name* SYS-DATE-OF-INTEGER

## Field-name

*Field-name* must be a numeric field of type binary, that contains the number of days since the 31th of December 1600.

SYS-DATE-OF-INTEGER is implemented as the DATE-OF-INTEGER function within COBOL.

## Remarks

SYS-DATE-OF-INTEGER can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-DAY-OF-INTEGER

The Field-name SYS-DAY-OF-INTEGER is automatically defined in each generated program for numeric fields of type binary (either Source Field, Work Field or Target Field). It will give you the possibility to determine the date value of the binary field, for which the value is seen as the number of days since the 31th of December 1600. The date format that is returned is determined by the date format of the field to which the assignment is made.

## Format

*Field-name* SYS-DAY-OF-INTEGER

## Field-name

*Field-name* must be a numeric field of type binary, that contains the number of days since the 31th of December 1600.

SYS-DAY-OF-INTEGER is implemented as the DAY-OF-INTEGER function within COBOL.

## Remarks

SYS-DAY-OF-INTEGER can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-EBCDIC

The SYS-EBCDIC Source Field function converts the Source Field contents from the ASCII character set to EBCDIC character set.

The EBCDIC character set is used on mainframes (z/OS, BS/2000, ...). ASCII is used on midframes and personal systems.

## Usage

*Field-name* SYS-EBCDIC

## Field-name

*Field-name* must be an alphanumeric field.

## Example

Suppose that the user has transferred a fixed length file from Windows to a mainframe system, in binary format.

All binary and packed-numeric fields can be read as they are. Zoned numeric and Character fields can not be read, because they are in ASCII format and they have to be converted before being interpreted.

Now you can code following lines:

```
EBC-ZONED-1 = ASC-ZONED-1 SYS-EBCDIC
EBC-ZONED-2 = ASC-ZONED-2 SYS-EBCDIC
EBC-CHAR-1 = ASC-CHAR-1 SYS-EBCDIC
```

## Remarks

SYS-EBCDIC can not be used on occurring fields.

## SYS-EBCDIC-UNICODE

The SYS-EBCDIC-UNICODE Source Field function converts the Source Field contents from the EBCDIC character set to the Unicode character set.

The EBCDIC character set is a one-byte character set which is used on mainframe systems (Z/OS, BS/2000, OS400, VMS).

Unicode is a multiple byte character set.

## Usage

*Field-name* SYS-EBCDIC-UNICODE

## Field-name

*Field-name* must be an alphanumeric field.

## Example

UCS2-CHAR-20 = EBC-CHAR-10 SYS-EBCDIC-UNICODE

EBC-CHAR-10 contains 10 characters, UCS2-CHAR-20 contains 20 characters, UTF-16 based. This example is perfectly possible since each 2-byte couple will be translated into one byte.

## Remarks

SYS-EBCDIC-UNICODE can not be used on occurring fields.

## SYS-EDIT

The *Field-name*SYS-EDIT field is automatically defined in all generated programs for fields with an edit mask. It will use the edit mask of the field to determine the value.

## Format

*Field-name* SYS-EDIT

## Field-name

*Field-name* can be any field with an edit mask defined. The result of the SYS-EDIT will be a character value.

## Example

When your want to use the edit mask of ANNUAL-SALARY on your TargetFile, you can use SYS-EDIT:

```
ADD FIELD ANNUAL-SALARY OF EMPLOYEE-DATA POSITION 16 SIZE 9 TYPE ZONED UNSIGNED
```

```
DECIMAL 2 EDIT '+9999999.99'
W-ANNUAL-SALARY = ANNUAL-SALARY SYS-EDIT
```

## Remarks

SYS-EDIT can not be checked on occurring Source Fields.

SYS-EDIT can not be checked on a DATE field (nor numeric DATE field, neither alphanumeric DATE field), since using a DATE field will automatically transform the value according to its DATE format (which is its edit mask).

## SYS-HEXADECIMAL

The SYS-HEXADECIMAL Source Field function converts the Source Field contents into its hexadecimal representation.

This function can be used when the user needs to transfer binary or packed-decimal values from one system to another, in non-binary file format.

The SYS-BINARY function converts the hexadecimal values back to the original format.

## Usage

```
Field-name SYS-HEXADECIMAL
```

## Field-name

*Field-name* must be an alphanumeric field.

The resulting string length will be the double of the original length.

## Example

```
C-BIN = '1A'
W-HEX = C-BIN SYS-HEXADECIMAL
DEBUG 'C-BIN IS # AND W-HEX IS #' (C-BIN, W-HEX)
```

```
RESULT:
C-BIN IS 1A AND W-HEX IS 3141
```

## Remarks

SYS-HEXADECIMAL can not be used on occurring fields.

## SYS-INTEGER

The *Field-name*SYS-INTEGER is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will determine for you the greatest integer value that is less than or equal to the numeric field value.

## Format

*Field-name* SYS-INTEGER

## Field-name

*Field-name* must be a numeric field.

SYS-INTEGER is implemented as the INTEGER function within COBOL.

## Remarks

SYS-INTEGER can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-INTEGER-OF-DATE

The Field-name SYS-INTEGER-OF-DATE is automatically defined in each generated program for numeric date fields with a date format of YYYYMMDD (either Source Field, Work Field or Target Field). It will give you the possibility to determine the number of days since the 31th of December 1600 for the date value within the field.

## Format

*Field-name* SYS-INTEGER-OF-DATE

## Field-name

*Field-name* must be a numeric date field with date format YYYYMMDD.

SYS-INTEGER-OF-DATE is implemented as the INTEGER-OF-DATE function within COBOL.

## Remarks

SYS-INTEGER-OF-DATE can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-INTEGER-OF-DAY

The *Field-name* SYS-INTEGER-OF-DAY is automatically defined in each generated program for date fields with a date format of YYYYDDD (either Source Field, Work Field or Target Field). It will give you the possibility to determine the number of days since the 31th of December 1600 for a given date in the field.

### Format

*Field-name* SYS-INTEGER-OF-DAY

### Field-name

*Field-name* must be a numeric date field with format YYYYDDD.

SYS-INTEGER-OF-DAY is implemented as the INTEGER-OF-DAY function within COBOL.

### Remarks

SYS-INTEGER-OF-DAY can not be used on occurring fields.

### Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-INTEGER-PART

The *Field-name* SYS-INTEGER-PART is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will determine for you the integer portion of the numeric field value.

### Format

*Field-name* SYS-INTEGER-PART

### Field-name

*Field-name* must be a numeric field.

SYS-INTEGER-PART is implemented as the INTEGER-PART function within COBOL.

If the value of *Field-name* is zero, the returned value is zero. If the value of *Field-name* is positive, the returned value is the greatest integer less than or equal to the value of *Field-name*. If the value of *Field-name* is negative, the returned value is the least integer greater than or equal to the value of *Field-name*.

### Remarks

SYS-INTEGER-PART can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-LENGTH

This is the length of the field as defined in the MetaStore or in MetaMap if it is a Work Field.

### Format

*Field-name* SYS-LENGTH

### Field-name

*Field-name* can be a character or a numeric field.

SYS-LENGTH is implemented as the LENGTH function within COBOL.

### Remarks

SYS-LENGTH can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-LENGTH-R

The Field-name SYS-LENGTH-R is automatically defined in each generated program for fields (either Source Field, Work Field or Target Field). It will determine the length in number of characters after having trimmed all spaces, low-values and non-displayable characters from the right.

### Format

*Field-name* SYS-LENGTH-R

### Field-name

*Field-name* can be a character or a numeric field.

SYS-LENGTH-R is implemented as the LENGTH function within COBOL.

### Remarks

SYS-LENGTH-R can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-LOG

The Field-name `SYS-LOG` is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will determine for you the logarithm to the base e of the numeric field value.

### Format

*Field-name* `SYS-LOG`

### Field-name

*Field-name* must be a numeric field.

`SYS-LOG` is implemented as the `LOG` function within COBOL.

### Remarks

`SYS-LOG` can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-LOG10

The *Field-name*`SYS-LOG10` is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will determine for you the logarithm to the base 10 of the numeric field value.

### Format

*Field-name* `SYS-LOG10`

### Field-name

*Field-name* must be a numeric field.

`SYS-LOG10` is implemented as the `LOG10` function within COBOL.

## Remarks

SYS-LOG10 can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-NUMVAL

The *Field-name*SYS-NUMVAL is automatically defined in each generated program for character fields (either Source Field, Work Field or Target Field). It will give you the possibility to determine the numeric value of a character field.

## Format

*Field-name* SYS-NUMVAL

## Field-name

*Field-name* must be a character field that contains a printed numeric value. When the *Field-name* contains a numeric value with decimals, the expected decimal point is set by the 'CHANGE DEFAULT DECIMAL' command within the MetaSuite generator. The 'CHANGE DEFAULT DECIMAL' will switch the representation of a decimal point from Point to Comma, and vice versa. For more information on the 'CHANGE DEFAULT DECIMAL' command refer to the *Generator Manager User Guide*.

SYS-NUMVAL is implemented as the NUMVAL function within COBOL. It can therefore be used to move the numeric value of an alphanumeric field in a numeric field.

## Remarks

SYS-NUMVAL can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-NUMVALC

The *Field-name*SYS-NUMVALC is automatically defined in each generated program for character fields (either Source Field, Work Field or Target Field). It will give you the possibility to determine the numeric value of a character field.

## Format

*Field-name* SYS-NUMVALC

## Field-name

*Field-name* must be a character field that contains a printed numeric value. When the field-name contains a numeric value with decimals, the expected decimal point is set by the 'CHANGE DEFAULT DECIMAL' command within the MetaSuite generator. The 'CHANGE DEFAULT DECIMAL' will switch the representation of a decimal point from Point to Comma, and vice versa. For more information on the 'CHANGE DEFAULT DECIMAL' command refer to the *Generator Manager User Guide*.

SYS-`NUMVALC` is implemented as the `NUMVALC` function within COBOL. It can therefore be used to move the numeric value of an alphanumeric field in a numeric field.

## Remarks

SYS-`NUMVALC` can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-RANDOM

The *Field-name* SYS-`RANDOM` is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will generate a random sequence number, for which the numeric field is taken as a seed.

## Format

*Field-name* SYS-`RANDOM`

## Field-name

*Field-name* must be a numeric field.

SYS-`RANDOM` is implemented as the `RANDOM` function within COBOL.

## Remarks

SYS-`RANDOM` can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-RAW

The `SYS-RAW` field is automatically defined in all generated programs for all its Source Records and Source Fields. It will be used to get the 'raw contents' of a record or a field, without numeric validation conversions. The result of the `SYS-RAW` will be a character value.

### Format

```
[ SourceField-name | SourceRecord-name ] SYS-RAW
```

### SourceField-name

*SourceField-name* can be any Source Field, but will mainly be used to find the non-numeric contents of a numeric field, or to get the contents of an invalid date.

#### Example

When your Source File `EMPLOYEE-MASTER` contains invalid `EMPLOYEE-NUMBER`, and you want to output the invalid values, you can use `SYS-RAW`:

```
IF EMPLOYEE-NUMBER SYS-STATUS EQ SYS-NOT-NUMERIC -
   W-INVALID-EMPLOYEE = EMPLOYEE-NUMBER SYS-RAW
```

### SourceRecord-name

*SourceRecord-name* can be any Source Record. The full contents of the Source Record will be taken as is.

#### Example

When your Source File `EMPLOYEE-MASTER` contains too much invalid data, and you want to output the invalid rows, you can use `SYS-RAW`:

```
IF W-ERRORS GT 0 -
   T01-ERROR-ROW = EMPLOYEE-DATA SYS-RAW
```

### Remarks

`SYS-RAW` can not be checked on occurring Source Fields.

It is advised not to use the `SYS-RAW` in a concatenation, since a concatenation will apply an Edit mask to the field as well, which could produce unexpected results.

## SYS-REVERSE

The Field-name `SYS-REVERSE` is automatically defined in each generated program for character fields (either Source Field, Work Field or Target Field). It will determine for you the value of the character field in reverse sequence.

### Format

```
Field-name SYS-REVERSE
```

## Field-name

*Field-name* must be a character field.

SYS-REVERSE is implemented as the REVERSE function within COBOL.

## Remarks

SYS-REVERSE can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-SQRT

The *Field-name*SYS-SQRT is automatically defined in each generated program for numeric fields (either Source Field, Work Field or Target Field). It will determine for you the square root of the numeric field value.

## Format

*Field-name* SYS-SQRT

## Field-name

*Field-name* must be a numeric field.

SYS-SQRT is implemented as the SQRT function within COBOL.

## Remarks

SYS-SQRT can not be used on occurring fields.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-TRIM

The SYS-TRIM Source Field function removes all leading spaces in a string.

## Usage

*Field-name* SYS-TRIM

## Field-name

*Field-name* must be an alphanumeric field.

### Example

```
W-TRIM = ' (XYZ) '
W-TRIM = W-TRIM SYS-TRIM
DEBUG 'TRIM=#' ( W-TRIM )
```

```
RESULT:
TRIM=(XYZ)
```

### Remarks

SYS-TRIM can not be used on occurring fields.

## SYS-UNICODE-ASCII

The SYS-UNICODE-ASCII Source Field function converts the Source Field contents from the Unicode character set to the ASCII character set.

The ASCII character set is a one-byte character set which is used on open systems (Windows, UNIX, Linux). Unicode is a multiple byte character set. Information loss is inevitable when using this function.

### Usage

*Field-name* SYS-UNICODE-ASCII

## Field-name

*Field-name* must be an alphanumeric field.

### Example

```
ASC-CHAR-10 = UCS2-CHAR-20 SYS-UNICODE-ASCII
ASC-CHAR-10 contains 10 characters, UCS2-CHAR-20 contains 20 characters, UTF-16 based. This
example is perfectly possible since each 2-byte couple will be translated into one byte.
```

### Remarks

SYS-UNICODE-ASCII can not be used on occurring fields.

## SYS-UNICODE-EBCDIC

The SYS-UNICODE-EBCDIC Source Field function converts the Source Field contents from the Unicode character set to the EBCDIC character set.

The EBCDIC character set is a one-byte character set which is used on mainframes (Z/OS, BS/2000, ...) Unicode is a multiple byte character set. Information loss is inevitable when using this function.

## Usage

*Field-name* SYS-UNICODE-EBCDIC

### Field-name

*Field-name* must be an alphanumeric field.

### Example

EBC-CHAR-10 = UCS2-CHAR-20 SYS-UNICODE-EBCDIC

EBC-CHAR-10 contains 10 characters, UCS2-CHAR-20 contains 20 characters. This is perfectly possible since each 2-byte couple will be translated into one byte.

### Remarks

SYS-UNICODE-EBCDIC can not be used on occurring fields.

## SYS-LOWERCASE

The *Field-name*SYS-LOWERCASE is automatically defined in each generated program for character fields (either Source Field, Work Field or Target Field). It will determine for you the value of the character field in lower case.

### Format

*Field-name* SYS-LOWERCASE

### Field-name

*Field-name* must be a character field.

SYS-LOWERCASE is implemented as the LOWERCASE function within COBOL.

### Remarks

SYS-LOWERCASE can not be used on occurring fields.

### Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## SYS-UPPERCASE

The *Field-name*SYS-UPPERCASE is automatically defined in each generated program for character fields (either Source Field, Work Field or Target Field). It will determine for you the value of the character field in upper case.

## Format

*Field-name* SYS-UPPERCASE

## Field-name

*Field-name* must be a character field.

SYS-UPPERCASE is implemented as the UPPERCASE function within COBOL.

## Remarks

SYS-UPPERCASE can not be used on occurring fields.

The MTL option OPTION-NATIONAL-UPPERCASE has been created in order to perform uppercasing of national characters like "é", "ç", "ü" etc... More information about this option can be found in the MTL options table, when using the MetaSuite Generator Manager.

## Remark for z/OS

The COBOL function implementation only works on COBOL 370 or higher.

## 20.10. Conditional Keywords

The production of a Report or Target File will often require the evaluation of one or more logical relationships in order to produce the desired output. An example of such an evaluation might be: "If an employee belongs to department four, do not include that employee in the report."

A logical relationship compares the value of a single field with one or more other values, and the relationship is always determined to be either "true" or "false". Within the language of the program generator, logical relationships are referred to as conditional expressions, which are used in the IF, CASE, and DO . . . WHILE commands.

## Format

*field-name**relational-operator**value*

## Elements Description

Element	Description
field-name	<i>Field-name</i> is the name of any field whose value is to be tested.
relational-operator	<i>Relational-operator</i> identifies the relationship to be tested.
value	<i>Value</i> is the value to be tested against the named field.

## Coding Conditional Keywords

The following table summarizes the combinations of relational operators and values that may be coded within conditional expressions:

Relational Operators and Values	Conditional Expression is Evaluated as True if Field-Name is
EQ value	equal to value
NE value	not equal to value
LT value	less than value
LE value	less than or equal to value
GT value	greater than value
GE value	greater than or equal to value
EQ (value,...)	equal to any value in the list
NE (value,...)	not equal to any value in the list
IR (low TO high)	in the range of the low to high values
NI (low TO high)	not in the range of the low to high values

The first six entries in the table above illustrate simple conditional expressions, i.e., expressions used to compare a single field to a single specified value. Any conditions to be tested can always be broken down into a series of simple conditional expressions.

The last four entries in the table illustrate the use of conditional expressions to compare a single value with multiple values.

If a single value must be compared to multiple values, the use of any of the last four formats of the conditional keyword not only reduces the amount of coding required, but optimizes the code produced by the system. The use of each of the last four formats of conditional expressions is illustrated below.

### TESTING FOR A VALUE EQUAL TO ONE OF THE VALUES IN A LIST

When a list of values follows the EQ relational operator, the system will test the value of each entry in the list, in sequence as specified, against the value of the selected field. The first time that a condition is found to be true, the conditional expression is considered to be true and no further tests are performed.

See [Example 1 - Testing for a value equal to one of the values in a list](#) on page 303.

### TESTING FOR A VALUE NOT EQUAL TO ANY OF THE VALUES IN A LIST

This type of conditional expression is actually an abbreviated format of a compound conditional expression, where field-name is always the same, the conditional operator is always NE and all components of the compound expression are joined by the word *AND*. That could be coded as follows:

```
DO SYS-LOCAL-INP-T1-1
  WHILE DEPARTMENT NE 1 AND DEPARTMENT NE 3
```

When a list of values follows the relational operator NE in a conditional expression, each value in the list is compared to the value of field-name, in sequence as specified. If the named field is not equal to any of the specified values, the condition is considered to be true.

However, the first time a test fails (i.e., the first time the field value is found to be equal to one of the specified values), the condition is considered to be false and no further tests are performed.

See [Example 2 - Testing for a value not equal to any of the values in a list](#) on page 304.

## TESTING FOR A RANGE OF VALUES

It is sometimes necessary to determine whether or not the value of a field lies within a specific range of values.

See [Example 3 - Testing for a range of values](#) on page 305.

## TESTING THE ABSENCE OF A RANGE OF VALUES

Conversely to the inclusive range option, you may want to take a particular action only when a field is not within a specified range of values.

See [Example 4 - Testing the absence of a range of values](#) on page 305.

## Nested IF

A nested IF command is a command that is coded as a component of the "true" or "false" clause of another IF command.

---

**Note:** The nesting of conditions is allowed only with the IF command (i.e., it is not allowed with the CASE or DO . . . WHILE commands).

---

See [Example 5 - Nested IF](#) on page 305.

## Compound Conditional Expressions - Combining Conditional Keywords

A compound conditional expression is used to indicate that a conditional specific action is to occur if a combination of conditions is true, or if one of a series of conditions is true. A compound conditional expression comprises two or more simple conditional expressions joined by a logical operator. The logical operator can be:

- AND (logical conjunction)

The compound conditional expression is true if both the preceding and following conditions are true. The compound conditional expression is false if either condition is false.

- OR (logical disjunction)

The compound conditional expression is true if either the preceding or the following condition is true. If both of the conditions are false, the compound conditional expression is false.

When multiple ANDs and/or ORs are coded in a single compound conditional expression, the evaluation of the simple conditional expressions proceeds from left to right. Parentheses may be used to indicate the conjunction of one condition with two or more disjunctive conditions.

See [Example 6 - Compound conditional expressions - combining conditional keywords](#) on page 306.

## Parentheses in Compound Conditional Expressions

Remember that logical operators are used to "join" the preceding and the following conditions. Parentheses may be coded in compound conditional expressions to indicate the conjunction of one condition with two or more disjunctive conditions. The following command could be coded:

```
IF UNITS GT 200 OR -
   COST GT 4500 AND -
```

```
INVENTORY-STATUS EQ 'NA' -
  PUT (4)
```

This command contains three simple conditional expressions, which, for the purposes of this discussion, will be numbered as follows:

1. UNITS GT 200
2. COST GT 4500
3. INVENTORY-STATUS EQ 'NA'

The command, as coded, indicates that the fourth line is to be printed under two sets of circumstances: if the first condition is true, or if both the second and third conditions are true.

If parentheses are inserted around the first two (disjunctive) conditions:

```
IF (UNITS GT 200 OR COST GT 4500) AND -
  INVENTORY-STATUS EQ 'NA' -
  PUT (4)
```

the meaning of the command is changed to indicate that the fourth line is to be printed if both the first and third conditions are true, or if both the second and third conditions are true. This second version of the command is the equivalent of the following command (coded without parentheses):

```
IF UNITS GT 200 AND INVENTORY-STATUS EQ 'NA' -
  OR COST GT 4500 AND INVENTORY-STATUS EQ 'NA' -
  PUT (4)
```

Although it has no effect on the evaluation of a compound conditional expression, you may find it useful to enclose pairs of conjunctive conditions in parentheses and to "spread out" compound conditional expressions, to simplify the reading of the code that you create. To illustrate this, consider the command below:

```
IF (UNITS GT 250 AND INVENTORY-STATUS EQ 'NA') -
  OR -
  (COST GT 4500 AND INVENTORY-STATUS EQ 'BO') -
  PUT (5)
```

The intent of this command is somewhat clearer than the intent of the following identical compound conditional command:

```
IF UNITS GT 250 AND -
  INVENTORY-STATUS EQ 'NA' OR -
  COST GT 4500 AND -
  INVENTORY-STATUS EQ 'BO' -
  PUT (5)
```

## Examples

### Example 1 - Testing for a value equal to one of the values in a list

The following command could be coded to print detail line number 3 whenever the DEPARTMENT field contains the value 1, 3 or 4.

```
IF DEPARTMENT EQ (1,3,4) -
  PUT (3)
```

This type of conditional expression is actually an abbreviated format of a compound conditional expression, where field-name is always the same, the relational-operator is always EQ and all components of the compound expression are joined by the word OR. The command above could have been coded as follows:

```
IF DEPARTMENT EQ 1 OR DEPARTMENT EQ 3 -
    OR DEPARTMENT EQ 4 -
    PUT (3)
```

However, in the case of this compound conditional expression, more keystrokes are required and the command is harder to read.

Note that both of the two IF commands above are equal to and more efficient than the following series of simple conditional commands:

```
IF DEPARTMENT EQ 1 -
    PUT (3)
IF DEPARTMENT EQ 3 -
    PUT (3)
IF DEPARTMENT EQ 4 -
    PUT (3)
```

These commands produce the same result, but each time the DEPARTMENT field contains the value 1, the subsequent two conditions will be tested unnecessarily, and each time the DEPARTMENT contains the value 2, the third condition will be tested, again unnecessarily. Thus, not only is more coding required (increasing the likelihood of a coding error), but more code will be executed as well.

## Example 2 - Testing for a value not equal to any of the values in a list

To exclude all records except those containing the values 1 and 3 in the DEPARTMENT field, the following command could be coded:

```
IF DEPARTMENT NE (1,3) -
    EXCLUDE
```

This type of conditional expression is actually an abbreviated format of a compound conditional expression, where field-name is always the same, the relational-operator is always NE and all components of the compound expression are joined by the word AND. The command above could be coded as follows:

```
IF DEPARTMENT NE 1 AND DEPARTMENT NE 3 -
    EXCLUDE
```

However, in the case of this compound conditional expression, more keystrokes are required and the command is harder to read.

Note that neither of the two IF commands above, is equal to the following sequence of two simple conditional commands:

```
IF DEPARTMENT NE 1 -
    EXCLUDE
IF DEPARTMENT NE 3 -
    EXCLUDE
```

These two commands exclude all input records: the first excludes all records except those for DEPARTMENT 1, the second excludes all DEPARTMENT 1 records.

Although the function of the NE operator followed by a list of values cannot be duplicated by coding separate simple NE conditional commands, the function can be duplicated by "nesting" the conditions, as follows:

```
IF DEPARTMENT NE 1 -
    IF DEPARTMENT NE 3 -
        EXCLUDE
```

In this case, the second condition is executed only when the first condition is true; but again, more coding is required.

### Example 3 - Testing for a range of values

To print the third detail line only if the value of the PD-GROSS-PAY field is within the range \$1000-\$2000, you might use the command below:

```
CASE prn-ANNUAL-SALARY ?
  IR ( 0 TO 12499 ) ?
    W-NUM1 = prn-ANNUAL-SALARY ?
  IR ( 12500 TO 24999 ) ?
    W-NUM1 = ( prn-ANNUAL-SALARY + 100 )?
  IR ( 25000 TO 99999 ) ?
    W-NUM1 = ( prn-ANNUAL-SALARY + 500 )
```

This form of the conditional expression first tests the value of the specified field, to see if it is greater than or equal to the first specified value. If so, it tests whether the value of the field is less than or equal to the second specified value. If both tests are true, the condition is true and the action indicated will occur.

The command above is equal to both of the following commands:

```
CASE prn-ANNUAL-SALARY
  GE 0 AND LE 12499
    W-NUM1 = prn-ANNUAL-SALARY
  GE 12500 AND LE 24999
    W-NUM1 = ( prn-ANNUAL-SALARY + 100 )
  GE 25000 AND LE 99999
    W-NUM1 = ( prn-ANNUAL-SALARY + 500 )
```

The first alternative is a compound conditional command.

### Example 4 - Testing the absence of a range of values

If two work-fields (FIRST-EMP and LAST-EMP) contain the starting and ending employee numbers that you wanted to include in a report, you could eliminate all unwanted employees from the report using the following command:

```
IF EMPLOYEE-NUMBER NI (FIRST-EMP TO LAST-EMP) -
  EXCLUDE
```

If the NI ("not in the range of") relational operator is coded, the value of the specified field is tested against the first value to determine if it is lower than that value. If not, it is tested against the second value to determine if it is higher than that value. If either of these tests is true, the condition is true and the specified action will occur.

The command above is essentially an abbreviation of the following compound conditional command:

```
IF EMPLOYEE-NUMBER LT FIRST-EMP OR -
  EMPLOYEE-NUMBER GT LAST-EMP -
  EXCLUDE
```

However, the compound conditional command requires more keystrokes and is more difficult to read.

### Example 5 - Nested IF

To illustrate the nested IF command, assume that a special calculation has to be performed for hourly employees only (PAY-CODE = 1), but there are two variations of that calculation: one for those employees with an hourly wage (PAY-RATE) of \$12.50 or more, and one for all other employees. If the two calculations are contained in routines named CALC-A and CALC-B, the appropriate routine for each hourly employee could be executed by coding the following nested conditional command:

```

IF PAY-CODE EQ 1 -
  IF PAY-RATE GE 12.50 -
    DO CALC-A -
  ELSE -
    DO CALC-B

```

The first conditional expression tests whether the value of the PAY-CODE field is equal to 1. Whenever that condition is true, the second (nested) conditional expression is tested. One of the two routines is executed, depending on the evaluation of that expression.

### Example 6 - Compound conditional expressions - combining conditional keywords

The examples below illustrate the use of logical operators to create compound conditional commands. The use of parentheses is described separately, following those examples.

Assume that you want to print the second output line for only those employees from the third DEPARTMENT having a PAY-RATE of \$15 or more. The following command could be coded:

```

IF DEPARTMENT EQ 3 AND PAY-RATE GE 15 -
  PUT (2)

```

In this example, the AND logical operator joins the two simple conditional expressions which must be evaluated as true in order for the second line to be printed.

Note that if AND is used with an IF command, it is identical to a nested IF. To illustrate this point, the command above could have been coded as a nested IF command, where the second conditional expression is tested only when the first conditional expression is true:

```

IF DEPARTMENT EQ 3 -
  IF PAY-RATE GE 15 -
    PUT (2)

```

---

**Note:** The meaning of the first (AND) command above changes if the word OR is substituted for the word AND:

---

```

IF DEPARTMENT EQ 3 OR PAY-RATE GE 15 -
  PUT (2)

```

Here, the second line will be printed whenever an employee belongs to the third department or the employee's pay rate is greater than or equal to \$15. This version of the command is not the same as the following sequence of two separate conditional commands, which would cause the second line to be printed twice for those employees from the third DEPARTMENT having a PAY-RATE of \$15 or more:

```

IF DEPARTMENT EQ 3 -
  PUT (2)
IF PAY-RATE GE 15 -
  PUT (2)

```

None of the examples shown thus far have used both the AND and OR logical operators in a single compound conditional expression. When both operators are used in a single expression, the evaluation of the simple conditional expressions proceeds from first to last (i.e., from left to right). In other words, the following command:

```

IF DEPARTMENT EQ 3 OR -
  PAY-RATE LT 15 AND -
  STATE-CODE EQ 'NH' -
  EXCLUDE

```

excludes all employees in the third DEPARTMENT or any other employee whose PAY-RATE is less than \$15 and who is from the state of New Hampshire.

# Runtime Parameters

Runtime Parameters are defined outside the MetaMap GUI, on separate lines in a runtime INI file often called `program-name.ini`.

Runtime parameters are used to modify the initial value of a parameter Work Field or to reset various system-defined fields or processing limits at the start of execution of the generated program.

The ability to modify an initial value for a parameter Work Field allows you to design generalized programs whose processing can be controlled at execution time. The advantage is that a program does not need to be regenerated each time you want to vary selection criteria or other processing variables. You simply generate the program once, store it as a load module, and execute the program any number of times with the appropriate (varying) settings for the initial parameter Work Field values.

Certain system fields and default processing limits can also be modified using runtime parameters. This allows you to do such things as limit the number of input records to be read (especially useful when running a new program for the first time). All system fields and processing limits that can be modified using runtime parameters begin with the letters "SYS-", and are described in the following sections.

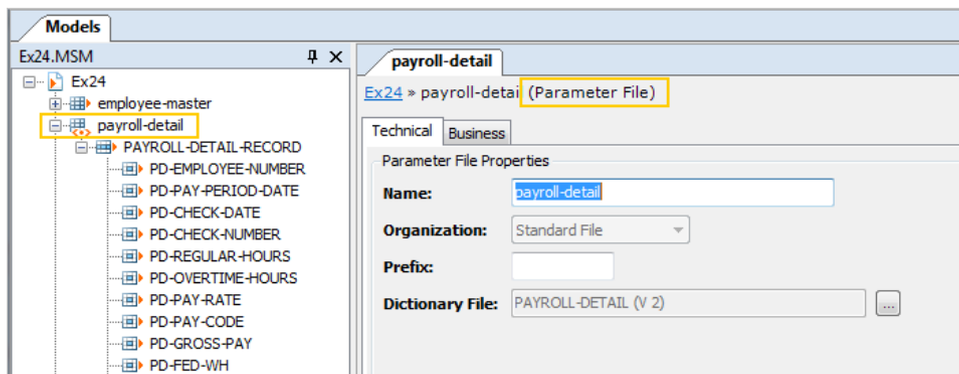
## 21.1. Parameter Files vs Parameter Fields

### Parameter Files

A Parameter File is a Standard File that is added in MetaMap as a Parameter File. It is opened, read and closed during the program initialization phase. Only one record is read from a Parameter File. The fields in this Parameter File are called Parameter File Fields.

Example: `Ex24` reads `payroll-detail`. Only the first record is read.

After the reading of `payroll-detail`, the file `employee-master` will be read sequentially.



A Parameter File behaves as an External Array with only one record.

## Parameter Fields

A Parameter Field is a work field of which the parameter flag has been set.

Parameter (Work) Fields are fed during the program initialization phase, even before the reading of the Parameter Files.

Their values can be defined in the *program.ini* file. This file is referred to by the logical data name PPTIPT.

---

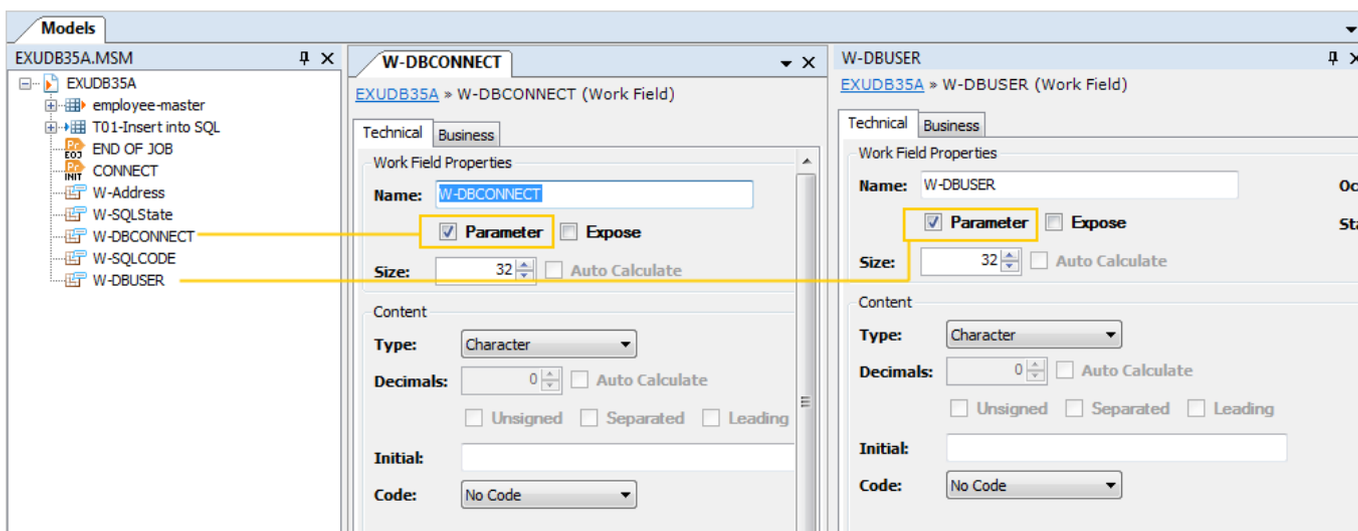
**Note:** A Parameter Field is not a Parameter File Field!

---

### Example:

The program EXUDB35A, that is displayed below, contains several Work Fields. Among those Work Fields, two fields have the parameter flag set: W-DBCONNECT and W-DBUSER.

Some system parameters, such as SYS-USER-NUM or SYS-DB-DATABASE, behave like Parameter Fields.



During the run of the generated program, the Parameter Fields receive their values from the *program-name.ini* file. Some system parameters can receive their content by means of the same file.

An alternate way to enter values in the Parameter Fields is to specify these parameters in the program execution command line:

For example in Windows this is done as follows:

```
EXUDB35A.EXE "W-DBCONNECT = 'IKAN020', W-DBUSER = 'db2admin'"
```

## 21.2. SYS-AGE-DATE

The SYS-AGE-DATE field is defined automatically in all generated programs. It contains the default date used in aging calculations, stored in the format YYYYMMDD. The SYS-AGE-DATE field may be referenced anywhere in a program request.

### Example

The following reference to SYS-AGE-DATE on a detail line will result in the value of SYS-AGE-DATE being printed on the detail line of a report:

```
DETAIL 1 ( W-TEXT )

BEGIN REPORT 1 INPUT
W-TEXT = SYS-AGE-DATE
```

## Runtime Parameter Usage

`SYS-AGE-DATE = yyyyymmdd`

The value of the default system aging date (`SYS-AGE-DATE`) may be set at execution time, using a runtime parameter that provides the date in `yyyyymmdd` format, where `yyyy` is a four-digit year, `mm` is a two-digit month, and `dd` is a two-digit day. Each component of the date must consist of all digits and must include leading zeros, where appropriate. If no runtime parameter is specified for `SYS-AGE-DATE`, the value defaults to the value of the `SYS-DATE` field.

### Example

The following runtime parameter establishes June 1, 2012 as default system aging date:

`SYS-AGE-DATE = 20120601`

In the generated program, any reference to `SYS-AGE-DATE` will use the value `20120601`. Note that when the `AGE` function is used a user-supplied reference date, the reference date in that function defaults to the value of `SYS-AGE-DATE`.

## 21.3. SYS-APPLICATION

The `SYS-APPLICATION` field is available in all generated programs, and can be assigned a value representing the application name of the program.

An application name will be used to give a more logical name to the program than its execution name.

The assigned value is stored in the `PPTLOG` file during execution of your MetaSuite generated program.

`SYS-APPLICATION` will be initialized with the program name.

## 21.4. SYS-APPLICATION-GROUP

The `SYS-APPLICATION-GROUP` field is available in all generated programs, and can be assigned a value representing the application group name of the program.

An application group name will be used to group all programs that are run in one execution flow. You will have to assign all these programs to the same application group name to document this logical execution flow.

The assigned value is stored in the `PPTLOG` file during execution of your MetaSuite generated program.

You can assign a value to `SYS-APPLICATION-GROUP` either on runtime (in `PPTLID`-file or in `PPTIPT`-file) or in the MetaSuite program.

### PPTLID

The value, which is set in `PPTLID`, will be assigned automatically to the `SYS-APPLICATION-GROUP` system constant.

### PPTIPT

The assignment done in `PPTIPT` (`SYS-APPLICATION-GROUP = ...`) will overwrite the `PPTLID` value when present.

## 21.5. SYS-AUTO-SQLCODE

The `SYS-AUTO-SQLCODE` field is automatically defined in each generated program that accesses an RDBMS through embedded SQL statements. Its value can be either 0 or 1 and will determine whether all embedded SQL statements for which the `SQLCODE` is not equal to (0,100) must be handled by an SQL handling module.

### Usage

`SYS-AUTO-SQLCODE = [ 0 | 1 ]`

When the value is set to 1, all embedded SQL statements for which the returned `SQLCODE` is different to 0 or to 100 will be handled by an SQL handling module.

A default SQL handling module which contains display logic for all `SQLCODE` different to 0 or to 100 can be found in the following table:

SQL Dialect	SQL Dialect Name	Runtime Module
0	Not specified	MSSQL
1	DB2 for z/OS	MSDMX
2	DB2 for VSE	MSDVX
3	DB2/2	MSD2X
4	DB2 for OS4	MSD4X
5	DB2 for UNIX	MSD6X
6	ORACLE	MSORX
7	INGRES	MSIGX
8	SYBASE	MSSYX
9	SQL SERVER	MSSQX
10	INFORMIX	MSIFX
11	SESAM	MSSEX
12	RDBMS	MSRDX
13	ODBC	MSODB
14	TERADATA	MSTRX
15	DB2/LUW	MSD2X

You can customize this SQL handling module according to your company standards.

## 21.6. SYS-DATE

The `SYS-DATE` field is defined automatically in all generated programs. It contains the date used on the default title line of all reports, and is defined in the format `YYYYDDD`. The `SYS-DATE` field can be referenced anywhere in a program request.

The following command results in the field `NEXT-REPORT-DATE` being set to two weeks from the current system date:

```
NEXT-REPORT-DATE = (SYS-DATE + 14)
```

### Runtime Parameter Usage

```
SYS-DATE = yyyymmdd
```

The value of the default system date (`SYS-DATE`) field may be set at execution time, using a runtime parameter that provides the date in `yyyymmdd` format. `yyyy` is a four-digit year, `mm` is a two-digit month, and `dd` is a two-digit day. Each component of the date must consist of all necessary digits and must include leading zeros, where appropriate. If no runtime parameter is specified, the value defaults to the current system date (from the computer).

### Example

The following runtime parameter establishes June 1, 2012 as default system date:

```
SYS-DATE = 20120601
```

In the generated program, any reference to `SYS-DATE` will use the value 20120601.

## 21.7. SYS-DATE-CHECK

The `SYS-DATE-CHECK` runtime parameter is used to control system error handling for invalid date input fields. You can:

- Specify the maximum number of invalid date fields to be trapped (and excluded)
- Instruct the system to display an error message only once when it first encounters an invalid date
- Instruct the system to ignore all invalid dates

A date is considered invalid when it does not contain appropriate values for the year, month, and/or day portions of the field, as defined via the `DATE` option of the field definition. The normal system action when an invalid date is encountered is to print an error message and bypass the processing of the record containing the invalid date.

Format:

```
SYS-DATE-CHECK = {number > OFF > IGNORE}
```

Use the *number* option to specify a number of invalid date values to be trapped. Trapped values are listed in the error listing and excluded from the run. Once the indicated number of errors has occurred, the system will convert any subsequent invalid dates to zero and accept those fields as valid data (i.e., continue processing).

Use the *OFF* option to specify that although the system will perform error checking, it will print an error message only for the first error it encounters, not for any subsequent errors. The system will bypass processing of the record containing the invalid data.

Use the *IGNORE* option instead of a number of errors to be trapped, if you want the system to convert all invalid dates to zero and accept them as valid data. It will return a count of such errors.

## 21.8. SYS-DB-CONNECT

This runtime parameter is applicable for some types of database, for instance for Informix, Oracle and SQLServer.

In order to connect the generated program to some database types, a connection string is required. That connection string can be provided by means of this runtime parameter.

Sample:

Oracle users should supply the following runtime variables in the PPTIPT file to connect to a specific database:

```
SYS-DB-CONNECT = 'connect string'
SYS-DB-USER = 'user-id'
SYS-DB-PASSWORD = 'password'
```

## 21.9. SYS-DB-DATABASE

This runtime parameter is applicable on Windows systems for ODBC access to a database.

If the SYS-DB-CONNECT variable contains the word '(DBNAME)', the database name within the first MDL file of file type SQL will be used to form the connection string.

However, if this database name is not correct, the value of the runtime parameter SYS-DB-DATABASE will overrule this.

So the logical order is:

1. SYS-DB-CONNECT
2. File-specific DBNAME (if SYS-DB-CONNECT='(DBNAME)' and SYS-DB-DATABASE are empty)
3. SYS-DB-DATABASE (if SYS-DB-CONNECT='(DBNAME)' and SYS-DB-DATABASE are not empty)

## 21.10. SYS-DB-PASSWORD

The password needed to connect to the database can be provided by means of this runtime parameter.

## 21.11. SYS-DB-USER

The name of the user, needed to connect to the database, can be provided by means of this runtime parameter.

## 21.12. SYS-ERROR-LIMIT

To detect in time that you are running a generated program on the wrong physical Source File, or to prevent the running of a generated program on a Source File with too much data errors, you can limit the number of errors that can occur in a program by the SYS-ERROR-LIMIT. When the read limit (number) is met by any Source File, all processing will stop, and a return code of 8003 is given.

Usage:

```
SYS-ERROR-LIMIT = number
```

*Number* will set a maximum number of errors that can be found before the generated program is halted.

## 21.13.SYS-INPUT-LIMIT

When running a generated program for the first time against a large-volume input Source File, it is often useful to restrict the amount of data to be processed, in order to validate that your program will produce the desired results. The `SYS-INPUT-LIMIT` runtime parameter is used to specify a maximum number of records to be input to the generated program from any single Source File being accessed. When the input limit (number) is met, all input Source Files will be treated as if they were at the end-of-file.

Note that "input" refers only to those records not excluded in Source File procedures, because of validation errors or because of being omitted in a `PATH` option. Do not confuse this parameter with the `SYS-READ-LIMIT` parameter, which sets a maximum number of records to be read (including those records excluded for any reason).

Usage:

```
SYS-INPUT-LIMIT = number
```

*Number* will set a maximum number of records to be input to the generated program from any single Source File being accessed.

## 21.14.SYS-LIMITS-CHECK

The `SYS-LIMITS-CHECK` runtime parameter is used to control the system's error handling, when values for an input field are found to lie outside of the limits specified for the field in the MetaStore. (Limits for a field are defined using the `LIMITS` option of the `ADD FIELD` command.) You can:

- Specify the maximum number of errors to be trapped (and excluded).
- Instruct the system to display an error message only once when it first encounters an invalid value.
- Instruct the system to ignore all limits errors.

The normal system action when an invalid limit is encountered is to print an error message and bypass the processing of the record containing the invalid data.

Usage:

```
SYS-LIMITS-CHECK = {number > OFF > IGNORE}
```

*Number* is used to specify a number of invalid values to be trapped. Trapped errors are listed in the error listing and excluded from the run. Once the indicated number of errors have occurred, the system will simply ignore all subsequent limits checking.

*OFF* is used to specify that although the system will perform error checking, it will print an error message only for the first error it encounters, not for any subsequent errors. The system will bypass processing of the record containing the invalid data.

*IGNORE* is used to instruct the system not to perform any limits checking.

## 21.15.SYS-NUMERIC-CHECK

The `SYS-NUMERIC-CHECK` runtime parameter is used to control the system's error handling for invalid numeric input fields.

You can:

- Specify the maximum number of invalid numeric fields to be trapped, reported on, and excluded.
- Instruct the system to display an error message only once when it first encounters an invalid field.
- Instruct the system to ignore all invalid numeric data (and substitute a value of zero for each invalid numeric value).

A packed or zoned numeric field is invalid when it does not contain appropriate numeric digits or sign indicators. (Floating-point and binary numbers are always valid, in that any possible bit configuration is a valid floating-point or binary number.) When an invalid numeric is encountered, the normal system action is to print an error message and bypass the processing of the record containing the invalid data.

Usage:

```
SYS-NUMERIC-CHECK = {number > OFF > IGNORE}
```

Use the *number* option to specify a number of invalid numeric values to be trapped. Trapped numeric errors are listed in the error listing and excluded from the run. Once the indicated number of errors has been met, the system will discontinue numeric checking. A subsequent invalid numeric will cause an abnormal termination of the generated program.

Use the *OFF* option to specify that although the system will perform error checking, it will print an error message only for the first error it encounters, not for any subsequent errors. The system will bypass processing of any record containing the invalid data.

Use the *IGNORE* option instead of a number of errors, if you want the system to convert all invalid numeric values to zero and accept them as valid data. The total number of invalid numeric fields encountered will be printed in the end-of-job statistics, but no "invalid numeric" error messages will be produced.

## 21.16.SYS-READ-LIMIT

When running a generated program for the first time against a large-volume Source File, it is often useful to restrict the amount of data to be processed, in order to validate that your program will produce the desired results. The `SYS-READ-LIMIT` runtime parameter is used to specify a maximum number of records to be read by the generated program from any single Source File being accessed. When the read limit (number) is met by any Source File, all input Source Files will be treated as if they were at the end-of-file. Do not confuse this parameter with the `SYS-INPUT-LIMIT` parameter, which sets a maximum number of records to be read and processed (i.e., read and not excluded in a Source File procedure or because of validation errors).

Usage:

```
SYS-READ-LIMIT = number
```

*Number* will set a maximum number of records to be input to the generated program from any single Source File being accessed.

## 21.17.SYS-RECORD-SNAP

The `SYS-RECORD-SNAP` runtime parameter allows you to request a hexadecimal dump of the entire contents of any input record that contains invalid numeric data, for up to the number of times identified by an integer.

Usage:

```
SYS-RECORD-SNAP = number
```

*Number* specifies a maximum number of "snapshot" dumps to be produced. After the specified number of dumps have been obtained, the system will print only the hex values of the field(s) found to contain invalid numeric data (and not their corresponding records).

## 21.18.SYS-USER-DATE

`SYS-USER-DATE` is a runtime parameter of type *DATE* that can be used for different purposes. It avoids having to create a workfield with a parameter flag and a date format.

Usage:

```
SYS-USER-DATE = yyyyddd
```

A value is supplied to `SYS-USER-DATE` at runtime, in *yyyyddd* format. Only one value can be supplied to `SYS-USER-DATE` per program execution.

## 21.19.SYS-USER-MIX

`SYS-USER-MIX` is a runtime parameter of type *CHARACTER* that can be used for different purposes. It avoids having to create a workfield of type *CHARACTER* with a parameter flag.

Usage:

```
SYS-USER-MIX = 'text'
```

In this format, *text* is a value is supplied to `SYS-USER-MIX` at runtime. It can be up to 32 characters long. Only one value can be supplied to `SYS-USER-MIX` per program execution.

## 21.20.SYS-USER-NUM

`SYS-USER-NUM` is a runtime parameter of type *NUMERIC* that can be used for different purposes. It avoids having to create a workfield of type *NUMERIC* with a parameter flag.

Usage:

```
SYS-USER-NUM = number
```

`SYS-USER-NUM` is defined automatically to the generated program as a full word binary field. *Number* is any numeric value. Only one value can be supplied to `SYS-USER-NUM` per program execution.

# Calling the MetaMap Manager in Batch

Users can call the MetaMap Manager in batch in order to export existing MetaMap Models to an MXL file. The MSBMAP .exe program (for MetaSuite Batch MetaMap) is located in the MetaSuite installation folder. It can be used with an MS-DOS prompt or in batch mode.

For more information on how the utility works, type 'msbmap -h' on an MS-DOS prompt, where the executable is located in the current folder or in a directory that is contained in the Windows PATH.

## 22.1. Using MSBMAP to Export MetaMap Models to the MXL Files

Command format:

```
msbmap [options] {MSM_Filename | * }
```

Where *MSM\_Filename* is the name of the file containing the MetaMap Model. If \* is used as a filename, all models in the msm folder will be loaded and exported.

*Options overview:*

Option	Description
-h or -?	Help. Displays this page.
-u:userid	The User ID to log on to the MetaStore (optional).
-p:password	The password to log on to the MetaStore (optional).
-s:DSN	The data source name for the ODBC connection to the MetaStore (optional).
-d:database	The database to log on to the MetaStore (optional).
-o:owner	The owner of the MetaStore tables (optional).
-f:filename	The MSM to be generated. A wildcard can be used for multiple file selection. (i.e. '*', '?'). [-f:] is optional.
-m:folder	Folder of the MetaMap Models (MSM files).
-x:folder	Folder of the MXL files.
-i:filename	INI file with preset settings for MetaSuite. Mandatory if no user, password, etc. are supplied. The INI settings will be overridden by the specified ones.
-z	The Model will be saved in the current file format.

**Command:**

```
msbmap -i:MetaSuite.ini -f:ex0.msm
```

**Results:**

```
Metasuite MetaMap Manager Batch Tool Version 08.01.02 Build 267
No path information specified FOR INI file, assuming C:\Documents and Set-
tings\fib\Application Data\MetaSuite.
Logging on as 'Metasuit' to database 'Metasuit' at server 'MetaStore:813:MsAccess'
...
Caching completed. The dictionary 'MetaSuite MetaStore' contains 61 files (ver-
sions included).
Generating "D:\Program Files\IKAN Solutions\MetaSuite813\MSM\ex0.msm". . .
Started loading of D:\Program Files\IKAN Solutions\MetaSuite813\MSM\ex0.msm ...
The version 1 of Dictionary File 'employee-master' was used in your program.
However the version 2 is the latest version of the Dictionary File 'employee-mas-
ter' in MetaStore.Which file do you want to use? ...
Started loading of D:\Program Files\IKAN Solutions\MetaSuite813\MSM\ex0.msm ...OK
Generating "EX0". . .
Successful completion
Batch command(s) succeeded.
```

## 22.2. MSBMAP Return Codes

There are two possible Return Codes after an MSBMAP run:

- 0 (zero): Export successful. A message is written to *stdout*.
- 4: Export failed. An appropriate message is written to *stdout* and to the *msbmap.log* file. This file is located in the MetaSuite Temporary folder.

## 22.3. Calling MetaMap Manager Via the Commandline

MetaMap Manager can be called by means of the following command:

```
MetaMap [TDW] [filename1 ... filenameN] <Ins>
```

TDW	optional	This parameter specifies that the Test Data Wizard must be started when logged on.
filename1 ... filenameN	optional	The MetaMap Models to be opened.
Ins	mandatory	The installation directory specified during installation.

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