Generator Manager User Guide

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About This Manual

The MetaSuite Generator is a collection of COBOL building blocks, required to translate the MetaMap Model (MSM) into a COBOL application for the requested operating system platform.

The MetaSuite Generator Manager is a tool designed for helping MetaSuite Administrators to generate and manipulate the MetaSuite Generator Dictionary and the Dictionary Upload Files (DDL files).

The Generator Manager Guide is part of the MetaSuite documentation set intended for MetaSuite Administrators.

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	 BS2000/OSD Runtime Component DOS/VSE Runtime Component Fujitsu Windows Runtime Component MicroFocus Windows Runtime Component MicroFocus UNIX Runtime Component OS/390 and Z/OS Runtime Component OS/400 Runtime Component VisualAge Windows Runtime Component VisualAge UNIX Runtime Component VMS Runtime Component
User Guides	 INI Manager User Guide Installation and Setup Guide Introduction Guide MetaStore Manager User Guide MetaMap Manager User Guide Generator Manager User Guide
Technical Guides	 ADABAS File Access Guide IDMS File Access Guide IMS DLI File Access Guide RDBMS File Access Guide XML File Access Guide Runtime Modules User-defined Functions User Guide

1.2. About MetaSuite

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.

MetaSuite Database Interfaces 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.

MetaMap Manager 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).

MetaStore Manager is a tool that provides metadata maintenance and MetaStore Manager

documentation services.

The Generator Manager is the system administration tool. All kinds of **Generator Manager**

basic functionalities and customization possibilities are supported by

this tool.

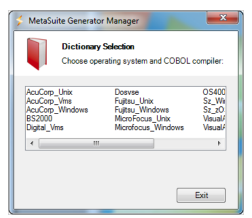
Logging on

1. Start the MetaSuite Generator Manager.

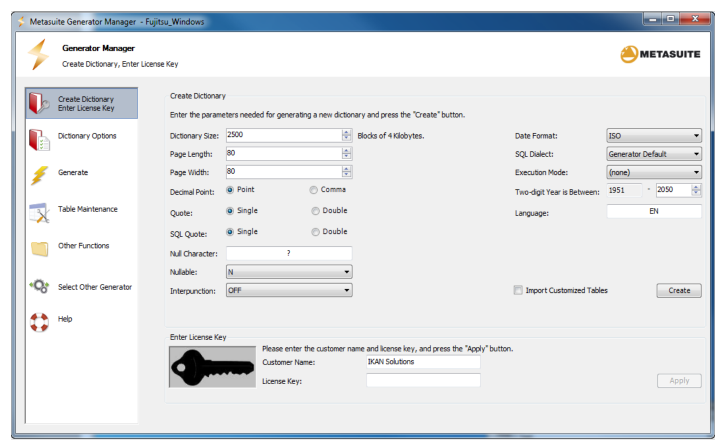
Select MetaSuite Generator Manager from the MetaSuite shortcut menu or double-click the *GeneratorManager.exe* file in the MetaSuite installation folder.

- 2. If not found automatically, select the required INI file.

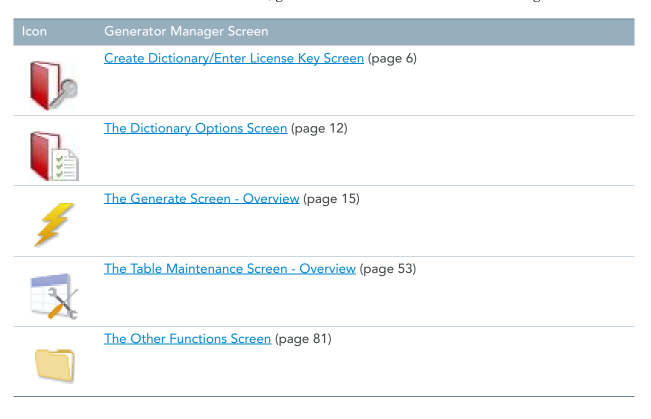
 If the default initialization file *MetaSuite.ini* is not found in the MetaSuite installation folder, the program will be (re)installed.
- 3. If no default Generator has been specified, you need to select the required MetaSuite Generator. A pop-up window listing the MetaSuite Generators installed in this configuration is displayed.



Select the required Generator, or click Exit to leave the program.



The icons in the left column of the window, give access to the different Generator Manager screens.



Select Other Generator





Help

Create Dictionary/Enter License Key Screen

The *Create Dictionary*, *Enter License Key* screen is used to generate new or existing dictionary files, and to enter license keys.

Switch to this screen by clicking the Create Dictionary/Enter License Key icon in the left column.

Refer to the following procedures for a detailed description:

- <u>Creating a Dictionary File</u> (page 6)
- Entering a License Key (page 10)

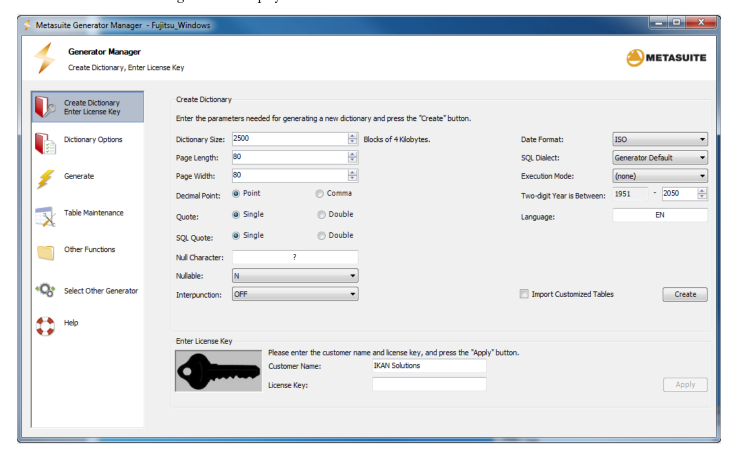
3.1. Creating a Dictionary File

Use this function to convert Dictionary Upload Files (DDL files) into a Dictionary which will be used during the generating process. Without such a Dictionary, no COBOL source can be generated. This operation is normally part of the initial setup process (See the *Installation and Setup Guide*).

Later on, you also need to generate a Dictionary File in order to take into account your changes to the MRL settings (page 75) and the MGL Tables (page 57).

1. Switch to the Create Dictionary/Enter License Key screen by clicking the appropriate icon in the left column.

The following screen is displayed:



Fill out the Create Dictionary section.

It contains the following fields:

Field	Description
Dictionary size	Enter the number of Generator library blocks to be initialized. You can enter a higher value (up to 9999) if your data transformations require the processing of very large Data Sources.
Page length	Enter the default page length (in number of lines) that is used for targets reports when no page settings are specified in the MetaMap model.
Page width	Enter the default page width (in number of characters) that is used for targets reports when no page settings are specified in the MetaMap model.
Decimal point	Select the required Decimal Point character. You can choose between <i>Point</i> and <i>Comma</i> .
Quote	Select the required Quote character. You can choose between <i>Single</i> and <i>Double</i> .
SQL Quote	Select the require Quote character for SQL commands. You can choose between <i>Single</i> and <i>Double</i> .

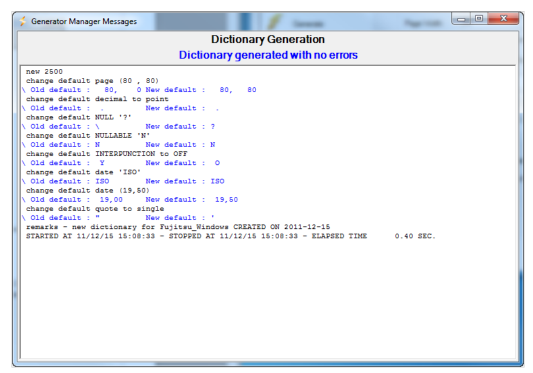
Field	Description
	Description
Null character	Enter the single character that will be used to indicate a null value within a field in a sequential file. This Null Character will be used for both INBOUND and OUTBOUND NULL storage on a field. You should choose your Null Character carefully in case of INBOUND NULL, since the appearance of the Null Character on the first position of the field determines that the field has a null value.
Nullable	 From the drop-down list, select the default Nullable option for fields in a sequential file. There are two options: Select N, if you want all fields with no specific DBNAME setting to be treated as NOT-NULLABLE (i.e. DBNAME 'NOTNULL'). The Null Character will not be interpreted for those fields. Select I, if you want all fields with no specific DBNAME setting to be treated as INBOUND-NULLABLE (i.e. DBNAME 'INNULL').
Interpunction	The interpunction option determines the default edit mask for numeric fields. The user can still override this default mask by selecting a specific edit mask for a field in the MetaStore Manager. From the drop-down list, select the required interpunction option. There are three possibilities: Select OFF, if you do not require zero suppressing, nor interpunction. Select NO, if you require zero suppressing, but no interpunction. Select YES, if you require both zero suppressing and interpunction.
Date format	From the drop-down list, select the date format that is to be used when dates are manipulated in an RDBMS environment. The following options are available: • Select ISO or JIS, if the date components must be separated by a dash (-). • Select EUR, if the date components must be separated by a dot (.). • Select USA, if the date components must be separated by a slash (/).
SQL Dialect	From the drop-down list, select the SQL Dialect to be used when embedded SQL is generated and no specific SQL DIALECT was defined in the MetaMap Model.
Execution Mode	From the drop-down list, select the required execution mode. The following options are available: • IMS: select this option to allow restartability under IMS/DC. • RESTARTABLE: select this option to allow restartability for other environments. • Select (none) in other situations.
Two-digit Year is Between	This field allows defining the break year, when the data format has no century included like the data format YYMMDD.
Language	Reserved for future use.
Import Customized Tables	This option allows to use customized generator tables stored in the DCT folder. Initially, this flag takes the same value as the flag "Use Customized Tables" in the INI Manager, but the User can modify this flag. When activating this option, the User's customizations will automatically be included when generating the Dictionary.

3. Create the Dictionary file.

After having filled out the required fields, click the Create button.

The new Dictionary File is generated and overwrites the existing one, if available.

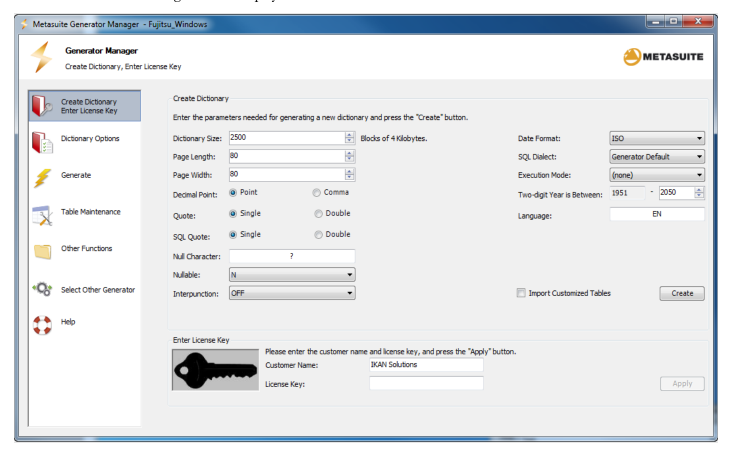
A dialog box listing the old and new settings, as well as any error messages, is displayed.



3.2. **Entering a License Key**

This function allows entering a new License Key. This is required when the old License Key expires. Depending on your contract, you can order a new License Key from IKAN Solutions N.V. or a new License Key will be automatically sent to you by IKAN Solutions N.V.

Switch to the Dictionary/License Key screen by clicking the appropriate icon in the left column. The following screen is displayed:



Fill out the Enter License Key section.

It contains the following fields:

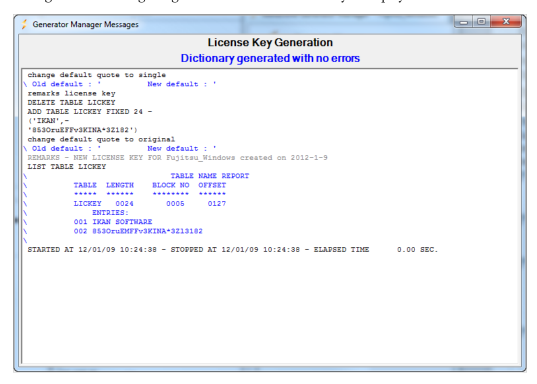
Field	Description
Customer name	Enter the name of your Organization. Use the exact spelling as provided by IKAN Solutions N.V.
License key	Enter (or paste) the License Key in this field, as provided by IKAN Solutions N.V.

Note: If you use more than one Generator, a license key needs to be generated for each Generator.

Generate the License Key.

After having filled out the required fields, click the *Apply* button.

A dialog box concerning the generation of the License Key is displayed.

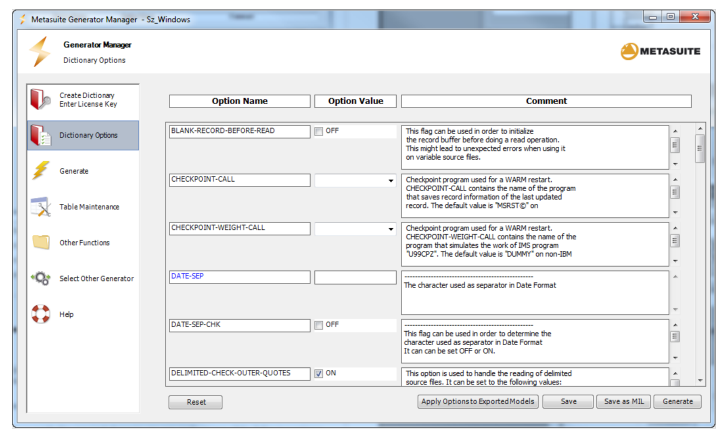


The Dictionary Options Screen

Dictionary Options consist in MTL variables defined in the MTLOPT table. Those options are used in the technical Dictionary tables allowing the generation of the COBOL code (MGL) and the command file (MRL) via the use of the MetaSuite Template Language (page 96).

Users can define their own MTL options by editing the MTLOPT table. You can gain access to this table using the option The Table Maintenance Screen - Managing MGL Tables (page 57). The MTL options must be preceded by comment lines starting with ">* " and the "SET" command must begin immediately after the ">" character on column two. Alphanumeric variables are enclosed by quotes (single or double). Boolean variables can be "Enabled" or "Disabled".

1. Switch to the *Dictionary Options* screen by clicking the appropriate icon in the left column. The following screen is displayed:

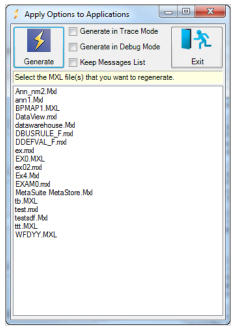


For each available option, the following is displayed:

- the Option Name
- the *Option Value*
- *Comment* concerning the usage of the option

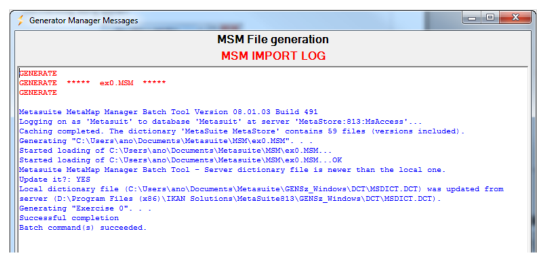
Only the Option Value field can be altered. Depending on the option, you may enter a numeric value, an alphanumeric value or switch the activation status.

- Change the required MTL option settings.
- Once you have made the required changes, you can perform one of the following actions:
 - Apply Options to Exported Models The following window is displayed:



Select one or more applications and click the *Generate* button.

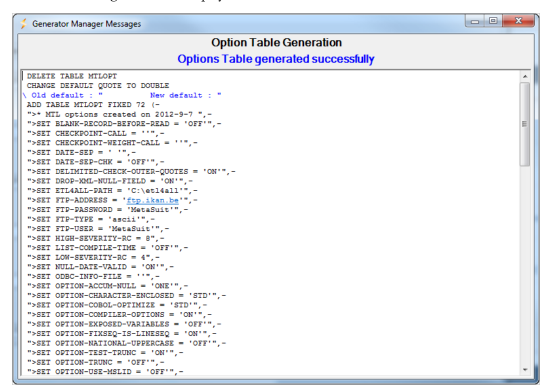
The MIL File Generation window is displayed (if you selected the option Keep Messages List):



Generate

Generating the MTL option settings will implement them immediately in the Generator Dictionary.

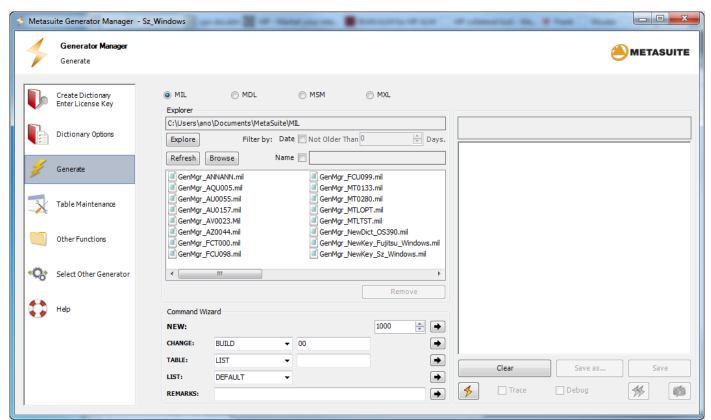
The following window is displayed:



The Generate Screen - Overview

The *Generate* screen allows you to generate the different file types: MIL, MDL, MSM and MXL. Refer to the dedicated chapters for more specific information:

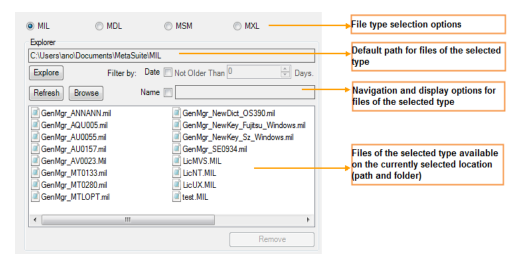
- The Generate Screen Implementing MIL Instructions (page 18)
- The Generate Screen Working With MDL Files (page 36)
- The Generate Screen Working With MSM Files (page 46)
- The Generate Screen Working With MXL Files (page 48)
- 1. Switch to the *Generate* screen by clicking the appropriate icon in the left column. The following screen is displayed:



The common elements available are listed in the upper-left corner:

- File types
- Explorer options
- Command Wizard
- Code Viewer

Possible actions



Select the required file type.

The following types are available:

- MIL (page 18)
- MDL (page 36)
- MSM (page 46)
- MXL (page 48)
- 3. Verify the path.

The indicated path is the default path for the selected file type.

If you do not immediately find the file you require in the list of available files, you can use the Explorer options:

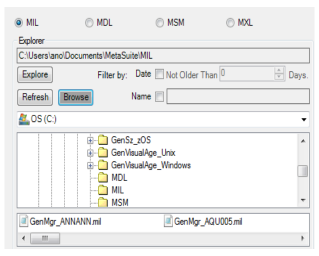
Option	Description
Explore	Select this option to open Windows Explorer. Browse to another folder if required. You can also copy, edit or delete available files.
Refresh	This option allows refreshing the list of available files in the selected folder. It may be useful to select this option, if the file you expect is not displayed.

Option

Browse

This option allows selecting another folder containing files of the selected type:

• Click the Browse button. The hierarchical structure of the folder is displayed:



- Browse to the folder containing the required files.
- Click the Browse button again to hide the hierarchy.

Filter by Date

Select this check box, if you want to define a filter based on a date. Enter the number of days in the Not older than field and hit return. For example: if you enter 30, the system will search for all available files not older than 30 days.

Filter by Name

Select this check box, if you want to define a filter based on the file name. Enter a character string. The list of available files will be limited to files whose name contains the defined string. Clear the check box to redisplay all available files.

The Generate Screen - Implementing MIL Instructions

MIL stands for MetaSuite Installation Language. This option allows you to execute a instructions. You can set up this list in three ways:

- 1. Copying Existing MIL Files (page 20)
- 2. Adding MIL Instructions Using the Command Wizard (page 21)
- 3. Entering MIL instructions manually

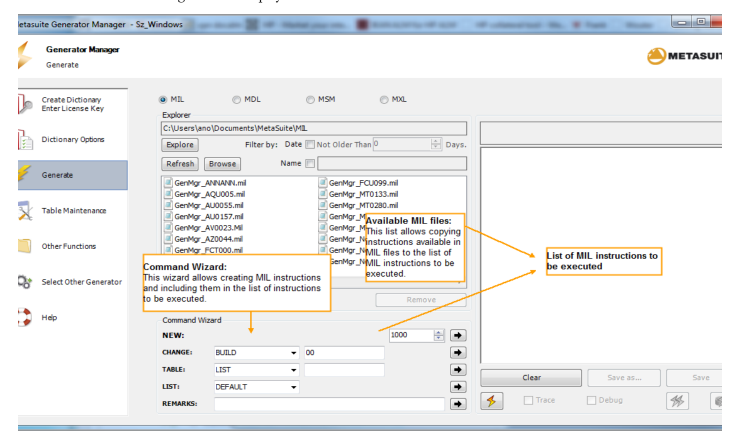
When executing the MIL instructions, the referenced parameters in the Dictionary File are updated. You do not have to create the complete dictionary anew. The settings that were not touched by the executed MIL instructions remain identical.

This chapter also contains the following reference sections:

- CHANGE Options Reference (page 24)
- TABLE Options Reference (page 32)

The Generate MIL Screen 6.1.

- Click the Generate icon in the left column.
- Select the MIL format option. The following screen is displayed:

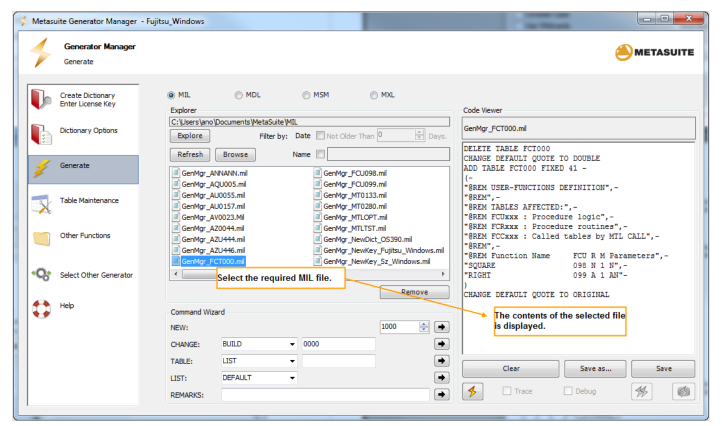


The MIL instructions dialog consists of three sections:

Section	Description
List of available MIL files	This list is displayed in the upper-left corner. Select a file to add its contents to the list of MIL instructions to be executed on the right. See Copying Existing MIL Files on page 20.
Command Wizard	Use the Command Wizard to manually create MIL instructions in order to include them in the list of MIL instructions to be executed. See <u>Adding MIL Instructions Using the Command Wizard</u> on page 21.
List of MIL instructions to be executed	This list contains MIL instructions that were added from a MIL file and/or from the Command Wizard. You can manually edit the listed instructions or enter additional instructions to the list.

Copying Existing MIL Files 6.2.

- Switch to the MIL instructions screen. See The Generate MIL Screen on page 19.
- Select the required MIL file in the list of available MIL Files. Its content is immediately displayed in the list of MIL instructions to be implemented:



If you select another MIL file now, the content of this file replaces the instructions already Note: displayed. You can delete a MIL file, by selecting it in the list of available MIL files and then clicking Remove at the screen bottom.

- Edit the displayed MIL commands if required. You can also use the Command Wizard to insert commands. See Adding MIL Instructions Using the Command Wizard on page 21.
- Once you have made the required changes, you can perform one of the following actions:

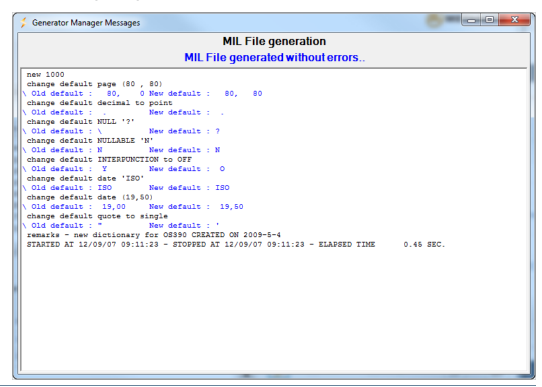
Action	Description
Clear	Clears the list content so that you can start over again.
Save as	Saves the displayed MIL commands in a new MIL file. Enter the new Path and File name and click <i>OK</i> .





Click the Generate button if you want to implement the displayed MIL commands. The MIL commands will be implemented, so that the new settings become valid in the Dictionary File.

The following dialog confirms this action:



Adding MIL Instructions Using the Command Wizard

Switch to the MIL instructions screen. See The Generate MIL Screen on page 19.

Note: If required, select a MIL file in the list of available MIL Files. See Copying Existing MIL Files on page 20.

The Command Wizard is located in the lower left corner:



Each line represents a category of MIL instructions.

2. Select the required instructions and click the button to add them to the MIL Instructions list to the right.

The following categories are available:

Category	Description
NEW	This Category allows the insertion of a NEW command in the list of MIL commands to be implemented. The NEW command creates a new Generator library. It must be the first command, when you perform the initial load of a new Generator library. In the numeric field to the right: 1. Enter the four-digit number representing the number of blocks to be initialized for the new Generator library 2. Click the arrow button
CHANGE	To add a CHANGE instruction: 1. Select the element to be changed from the drop-down list 2. Select the element value 3. Click the arrow button The following options are available: BUILD (page 25) DATE FORMAT (page 25) DATE BREAK YEAR (page 26) EXEC (page 27) INTERPUNCTION (page 27) NULL (page 28) NULLABLE (page 28) PAGE (page 29) QUOTE (page 29) QUOTE (page 30) SOL-QUOTE (page 31) LANGUAGE (page 31) UNICODE-CCSID (page 32) Refer to the indicated sections for detailed information.
TABLE	To add a TABLE instruction: 1. Select the table action type from the drop-down list 2. Enter the name of the table to be listed 3. Click the arrow button The following actions are available: • LIST (page 33) • ADD (page 33) • COPY (page 34) • DELETE (page 34) • IMPORT (page 35) • EXPORT (page 35) Refer to the indicated sections for detailed information.

Category

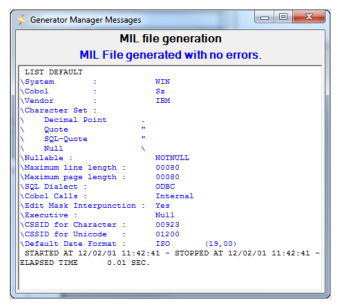
LIST

The following options are available:

DEFAULT

Select DEFAULT to display a list of all the defaults that apply to the Generator Library.

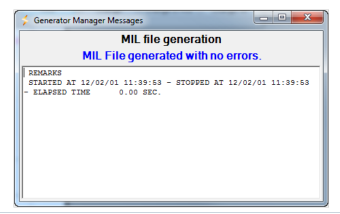
The following type of information will be displayed:



VERSION

Select VERSION to list the version and build number of the current generator and generator library. The output of this command contains also the build number requirements of the generator and the Generator library: a certain build of a generator corresponds with a certain build number of the dictionary, and vice versa.

The following type of information will be displayed:



REMARKS

To add a REMARK to the list of MIL instructions:

- 1. In the text field, enter the remarks you want to add
- 2. Click the arrow button

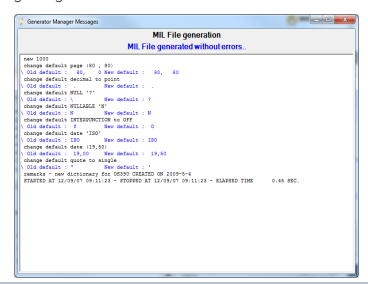
3. Once you have added the required MIL instructions, you can perform one of the following actions:

Action	Description
Clear	Clears the list content so that you can start over again.
Save as	Saves the displayed MIL commands in a new MIL file. Enter the new Path and File name and click <i>OK</i> .
Save	Saves the displayed (edited) MIL commands in the existing MIL File.



Click the Generate button if you want to implement the displayed MIL commands. The MIL commands will be implemented, so that the new settings become valid in the Dictionary File.

The following dialog confirms this action:



CHANGE Options Reference 6.4.

This section contains reference information about the following CHANGE options:

- **BUILD** (page 25)
- **DATE FORMAT** (page 25)
- **DATE BREAK YEAR** (page 26)
- **DECIMAL** (page 26)
- EXEC (page 27)
- **INTERPUNCTION** (page 27)
- NULL (page 28)
- NULLABLE (page 28)
- PAGE (page 29)
- **QUOTE** (page 29)
- SQL (page 30)
- SOL-QUOTE (page 30)
- **DYNAMIC** (page 31)

- **LANGUAGE** (page 31) (reserved for future use)
- <u>UNICODE-CCSID</u> (page 31)
- **CHARACTER-CCSID** (page 32)

For a detailed procedure description, refer to the following sections:

- Copying Existing MIL Files (page 20)
- Adding MIL Instructions Using the Command Wizard (page 21)

BUILD

The CHANGE DEFAULT BUILD command allows changing the Dictionary Build Number after applying a patch. Thanks to this command, the generation of a new dictionary can be avoided.

- 1. On the CHANGE line in the Command Wizard, select BUILD from the drop-down.
- 2. Enter the Dictionary Build Number in the numeric field to the right. This build number is mandatory and must be between 00 and 99.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT BUILD command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

DATE FORMAT

The CHANGE DEFAULT DATE command allows selecting the date format that is to be used when dates are manipulated in an RDBMS environment.

- 1. On the CHANGE line in the Command Wizard, select DATE FORMAT from the drop-down list. A new drop-down list containing the available date format options appears on the right.
- 2. Select the required date format option.

Option	Format
ISO	YYYY-MM-DD
EUR	DD.MM.YYYY
JIS	YYYY-MM-DD
USA	MM/DD/YYYY

Note: The date format of source data in an RDBMS environment must be set to ISO. This can be done via a precompiler or a compiler option. The date format of source data from a flat file is defined in the MetaStore Dictionary. The delimiter between character dates is unimportant.

- 3. Click the arrow button to the right to add the CHANGE DEFAULT DATE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

DATE BREAK YEAR

The CHANGE DATE BREAK YEAR command allows determining whether years are representing the 20th or the 21st century when the date format has no century included such as the date format YYMMDD.

- 1. On the CHANGE line in the Command Wizard, select DATE BREAK YEAR from the drop-down list.
- 2. Specify the century and break year for date indications where years are specified as a 2-digit number.

The combination of Break Year and Break Century is used for converting 2-digit years into 4-digit years. The combination of the two parameters form the oldest (lowest) year a 2-date year can be converted to.

- In the first field, enter the lowest century.
- In the second field, enter the year break point.

For example:

If you specify (19, 60) as break century and break year, 1960 will be the oldest possible year.

- The year indications from 00 to 59 are interpreted as 2000 to 2059.
- The year indications from 60 to 99 are interpreted as 1960 to 1999.
- 3. Click the arrow button to the right to add the CHANGE DATE BREAK YEAR command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

DECIMAL

The CHANGE DEFAULT DECIMAL command allows selecting the required Decimal Point character. You can choose between Comma and Point.

- 1. On the CHANGE line in the Command Wizard, select DECIMAL from the drop-down list.
- 2. Select Point or Comma.

- 3. Click the arrow button to the right to add the CHANGE DEFAULT DECIMAL command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

EXEC

The CHANGE DEFAULT EXEC command allows selecting the required Execution Mode.

- 1. On the CHANGE line in the Command Wizard, select EXEC from the drop-down list. A second drop-down menu is displayed to the right.
- 2. Select the required execution mode.

Execution Mode	Explanation
(none)	Select (none) in all other situations.
IMS	This option allows restartability under IMS/DC.
RESTARTABLE	This option allows restartability for other environments.

- 3. Click the arrow button to the right to add the CHANGE DEFAULT EXEC command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

INTERPUNCTION

The CHANGE DEFAULT INTERPUNCTION command is used to specify the default edit mask for numeric values.

- 1. On the CHANGE line in the Command Wizard, select INTERPUNCTION from the drop-down list. A second drop-down menu is displayed to the right.
- 2. Select the required interpunction option.

Interpunction	Explanation
OFF	Every numeric field must be treated as a code, i.e. no zero compression and no interpunction.
NO	The default edit mask for numeric fields (non-code) must have zero compression but no interpunction. Note that code numerics will have zero suppression nor interpunction.
YES	The default edit mask for numeric fields (non-code) must have both zero suppression and interpunction. Note that code numerics will have zero suppression nor interpunction.

- 3. Click the arrow button to the right to add the CHANGE DEFAULT INTERPUNCTION command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

NULL

The CHANGE DEFAULT NULL command allows defining the single character that will be used to indicate a null value within a field in a sequential file.

This null character will be used for both INBOUND and OUTBOUND NULL storage on a field.

You should choose your null character carefully in case of INBOUND NULL, since the appearance of the null character on the first position of the field determines that the field has a null value.

- 1. On the CHANGE line in the Command Wizard, select NULL from the drop-down list. A text field containing the ? character, appears on the right.
- Replace this character by the required null value character.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT NULL command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

NULLABLE

The CHANGE DEFAULT NULLABLE command allows defining the default NULLABLE option for fields.

- 1. On the CHANGE line in the Command Wizard, select NULLABLE from the drop-down list. A new drop-down list appears on the right.
- 2. Select the required option.

Option	Explanation
N	All fields without specific DBNAME setting will be treated as NOT-NULLABLE (i.e. DBNAME 'NOTNULL'). The Null Character will not be interpreted for those fields.
I	All fields with no specific DBNAME setting will be treated as INBOUND-NULLABLE (i.e. DBNAME 'INNULL').

- 3. Click the arrow button to the right to add the CHANGE DEFAULT NULLABLE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

PAGE

The CHANGE DEFAULT PAGE command allows defining the default page length (in number of lines) and page width (in number of characters) that is used for target reports when no page settings are specified by the MetaMap model.

- 1. On the CHANGE line in the Command Wizard, select PAGE from the drop-down list. Two text fields appear on the right.
- 2. Enter a new default value for the Page Length in the first text box.
- Enter a new default value for the Page Width in the second text box.
- 4. Click the arrow button to the right to add the CHANGE DEFAULT PAGE command in the command window.
- 5. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

QUOTE

The CHANGE DEFAULT QUOTE command allows defining the required quote character. You can choose between Single and Double.

This quote character is used for surrounding table sentences in the MIL files and for surrounding COBOL literals in the MGL files.

The main use of the CHANGE DEFAULT QUOTE command is to temporarily change the default quote character to a double quote, prior to adding or changing one or more table definitions. Changing the default quote character before entering the ADD TABLE command allows you to embed single quote characters in the text of any table entry being added or replaced. After all of the table commands have been entered, you should then change the default back to a single quote by coding a second CHANGE DEFAULT QUOTE command.

- 1. On the CHANGE line in the Command Wizard, select QUOTE from the drop-down list. You can choose between Single and Double quotes. Two option buttons appear on the right.
- 2. Select Single or Double.

- 3. Click the arrow button to the right to add the CHANGE DEFAULT QUOTE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

SQL

The CHANGE DEFAULT SQL DIALECT command allows defining the SQL Dialect to be used when embedded SQL is generated and no specific SQL Dialect was defined in the MetaMap Model.

- 1. On the CHANGE line in the Command Wizard, select SQL from the drop-down list.
 - A new drop-down list appears on the right, containing the following options:
 - DB2 for OS/400
 - DB2 for z/OS
 - DB2 LUW
 - DB2/2
 - DB2/VSE
 - Generator Default
 - Informix
 - Ingres
 - MySQL
 - **ODBC**
 - Oracle
 - Oracle/RDB
 - **SESAM**
 - SQL Server
 - Sybase
 - Teradata
- Select the required SQL dialect.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT SQL DIALECT command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

SQL-QUOTE

The CHANGE DEFAULT SQL-QUOTE command modifies the quote setting for the SQL commands in the generated COBOL programs.

1. On the CHANGE line in the Command Wizard, select SQL-QUOTE from the drop-down list. You can choose between Single and Double quotes.

- 2. Select Single or Double.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT SQL-QUOTE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

DYNAMIC

The CHANGE DEFAULT DYNAMIC command describes how the generated MetaSuite program calls the runtime modules.

- 1. On the CHANGE line in the Command Wizard, select DYNAMIC from the drop-down list. The possible values are:
 - I = internal COBOL calls (the runtime modules are part of the generated COBOL source)
 - Y = dynamic COBOL calls
 - N = static COBOL calls
- 2. Select the required option.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT DYNAMIC command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

LANGUAGE

This name is a two-character abbreviation of the language of the generator messages. Currently the languages English (EN) and French (FR) are supported.

- 1. On the CHANGE line in the Command Wizard, select LANGUAGE from the drop-down list.
- 2. Enter the required language abbreviation: EN or FR.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT LANGUAGE TO command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

UNICODE-CCSID

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. Per language, country or region, a specific set of characters is used to define a regional "Code Page".

Unicode character sets should have escaped from this kind of language specific behavior, but they did not. The first 256 characters of the Unicode character set are CCSID dependent.

The CHANGE DEFAULT UNICODE-CCSID command defines the standard CCSID for double-byte character sets.

- On the CHANGE line in the Command Wizard, select UNICODE-CCSID from the drop-down list.
- Enter the required value.
- Click the arrow button to the right to add the CHANGE DEFAULT UNICODE-CCSID command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

CHARACTER-CCSID

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. Per language, country or region, a specific set of characters is used to define a regional "Code Page".

The CHANGE DEFAULT CHARACTER-CCSID command defines the standard CCSID for single-byte character sets.

- 1. On the CHANGE line in the Command Wizard, select CHARACTER-CCSID from the drop-down
- Enter the required value.
- 3. Click the arrow button to the right to add the CHANGE DEFAULT CHARACTER-CCSID command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

TABLE Options Reference 6.5.

This section contains reference information about the following TABLE options:

- LIST (page 33)
- ADD (page 33)
- COPY (page 34)
- **DELETE** (page 34)
- **IMPORT** (page 35)
- EXPORT (page 35)

LIST

The LIST TABLE command allows listing a selected table or all tables available in the Generator library. This is particularly useful to produce a hard copy listing of each Generator library table before modifying or deleting it, in the event that it becomes necessary to restore the table to its original state.

- On the TABLE line in the Command Wizard, select LIST from the drop-down list.
- 2. Enter the name of the Table to be listed in the text box to the right of the drop-down list. If you leave this field blank or enter ALL in this field, all Tables will be listed.
- Click the arrow button to the right to add the LIST TABLE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

ADD

The ADD TABLE command allows adding a table to the Generator library.

There are four basic types of library tables:

- System Tables
 - These tables are used for reserved words, error messages, and tables of system-dependent parameters.
- COBOL code tables
 - These tables are the building blocks of the COBOL source.
- Code-control Tables
 - These tables are defined in conjunction with the CODE-CONTROL option in MetaMap. The user can add self-defined code-control Tables to the Dictionary.
- File Code Tables
 - These tables contain a string of 32 characters. Each character represents an option. File Control Tables are becoming obsolete. They are replaced by code-control Tables.

This option is mainly used to define code-control Tables and their associated Prototype Code Tables.

- 1. On the TABLE line in the Command Wizard, select ADD from the drop-down list.
- 2. In the first text box to the right of the drop-down list, enter the name of the table being defined to the library.

The name must

- be unique within the library,
- may be up to 6 characters in length,
- must begin with an alphabetic character,
- may contain the characters A-Z, 0-9 and embedded hyphens

- 3. In the second text box to the right of the drop-down list, enter the maximum length, in number of characters, of any one entry in the table.
 - Any entries that are shorter than the defined value will be padded on the right with blanks. The maximum entry size should be no longer than 72 for COBOL code-control Tables (MGL). For other tables, the maximum value is 99.
- 4. Click the arrow button to the right to add the command in the command window.
- 5. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

COPY

The COPY TABLE command is used to copy the content of the selected Generator library table to the mscopy.mil output file, which is saved in the following folder:

<InstallationFolder>\GENXXX\TMP

where XXX is the indication of the selected generator.

- 1. On the TABLE line in the Command Wizard, select COPY from the drop-down list.
- 2. In the text box to the right of the drop-down list, enter the name of the table to be copied to the mscopy.mil file.
- Click the arrow button to the right to add the COPY TABLE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

DELETE

The DELETE TABLE command is used to delete a table from the Generator library.

Be careful not to delete any of the System Tables from the library, as this may render the system unusable. You can ensure your ability to recover from such an error by using the COPY TABLE command (to copy the definition of the table to be deleted to a backup file) prior to executing the DELETE command.

- On the TABLE line in the Command Wizard, select DELETE from the drop-down list.
- In the text box to the right of the drop-down list, enter the name of the table to be deleted.
- Click the arrow button to the right to add the DELETE TABLE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

IMPORT

The IMPORT TABLE command is used to copy the content of a text file, named xxxxxxx.tbl from the DCT folder to the Generator Dictionary. The table name should be 6 characters long. "ALL" is not permitted.

- 1. On the TABLE line in the Command Wizard, select IMPORT from the drop-down list.
- In the text box to the right of the drop-down list, enter the name of the table to be imported.
- 3. Click the arrow button to the right to add the IMPORT TABLE command in the command window.
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

EXPORT

The EXPORT TABLE command is used to copy the content of the Generator Dictionary to a text file, named xxxxxx.tbl in the DCT folder. The table name should be 6 characters long. "ALL" is not permitted.

- 1. On the TABLE line in the Command Wizard, select EXPORT from the drop-down list.
- 2. In the text box to the right of the drop-down list, enter the name of the table whereto you want export the Generator Dictionary.
- 3. Click the arrow button to the right to add the EXPORT TABLE command in the command window
- 4. At this point, you can generate the formed command or you can choose to add some additional commands before generating.

The Generate Screen - Working With MDL Files

MDL stands for MetaSuite Definition Language. This plain-text language is used to define the metadata (record and field structure) of Data Sources and Targets. MDL files containing the record and field definitions of one or more Data Sources or Targets are called Dictionary Files.

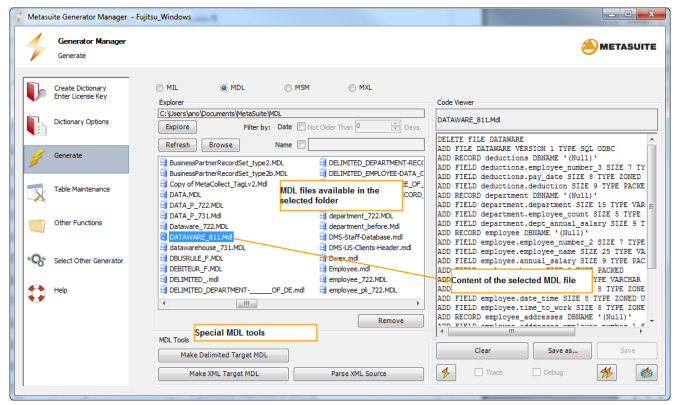
Note: If you are familiar with the MDL language, you can manually edit the MDL definitions. Refer to the chapter *Definition Language Commandes* in the MetaStore Manager Guide. However, this use is no longer recommended, as all Dictionary File editing can be performed from within the MetaSuite MetaStore Manager User Interface.

Refer to the following procedures for a detailed description:

- The Generate MDL Screen (page 37)
- Editing Existing MDL files (page 38)
- <u>Using MDL Tools Make Delimited Target MDL</u> (page 39)
- <u>Using MDL Tools Make XML Target MDL</u> (page 41)
- <u>Using MDL Tools Parse XML Source</u> (page 44)

The Generate MDL Screen 7.1.

- Click the Generate icon in the left column.
- Select the MDL format option. The following screen is displayed:



The MDL screen consists of three sections:

Section	Description	
List of available MDL files	This list is displayed in the upper-left corner. Select a file to display its contents in the File content window on the right. See <u>Editing Existing MDL files</u> on page 38.	
MDL Tools	Use the MDL Tools for special MDL transformations: • Make Delimited Target MDL (page 39) • Make XML Target MDL (page 41) • Parse XML Source (page 44)	
MDL File content frame	This frame contains the MDL code contained in the selected MDL file or resulting from the selected MDL Tool operation. You can manually edit the displayed MDL code.	

Editing Existing MDL files 7.2.

- Switch to the Generate MDL screen. See The Generate MDL Screen on page 37.
- Select the required MDL file in the list of available MDL Files. Its content is immediately displayed in the frame to the right.

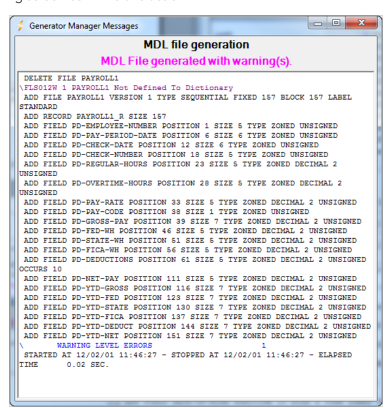
If you select another MDL file now, the content of this file replaces the instructions already Note: displayed. You can delete a MDL file, by selecting it in the list of available MDL files and then clicking the Remove button.

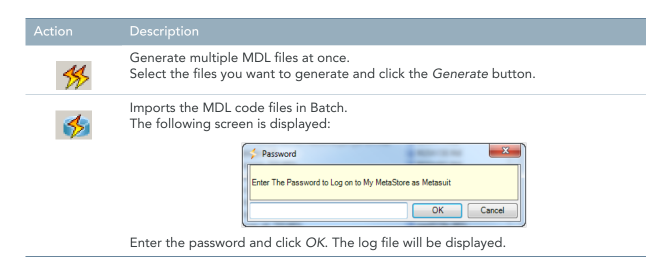
- Edit the displayed MDL code, if required.
- Once you have made the required changes, you can perform one of the following actions:

Action	Description
Clear	Clears the list content so that you can start over again.
Save as	Saves the displayed MDL code in a new MDL file. Enter the new Path and File name and click <i>OK</i> .
Save	Overwrite the existing MDL file with the displayed (edited) MDL code.



Click the Generate button if you want to generate the MDL code. The MDL code will be generated, so that the new settings become valid in the MDL file. The following screen confirms this action:



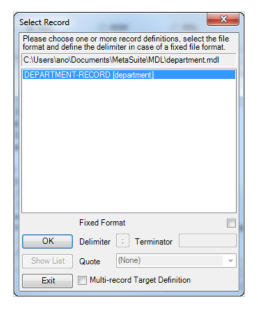


7.3. **Using MDL Tools - Make Delimited Target MDL**

Delimited or comma-separated Target MDL Files are sequential files that contain field values, where each field value is separated by a semi-colon or by another character. Some delimited files also contain a row terminator character.

Because of their portability, they can be useful if you want to make conversions to another operating system.

- Switch to the MDL screen. See <u>The Generate MDL Screen</u> on page 37.
- From the available file list, select the MDL file you want to make a Delimited Target MDL file for.
- Select the option Make Delimited Target MDL from the MDL Tools section. The following window is displayed:



- 4. At the top of the window, select one or more Records that should appear in the Delimited Target MDL file.
- Below the Record list, set the options as required.

The following options are available:

Option	Description	
Fixed Format	Select this check box, if you require a fixed format. Each field will have a predefined starting point. Clear this check box, if you require variable output format. The fields will be placed one behind the other without spaces between them.	
Delimiter	In this field, overwrite the default Delimiter character, if required. The default character is a semi-colon.	
Terminator	In this field, overwrite the default Terminator character, if required. The default value is an empty string.	
Quote	In this field, overwrite the default Quote setting, if required. You can surround alphanumeric strings with quotes. This is useful if spaces and the delimiter or row terminator characters can be part of the string and should not be recognized as such.	
Multi-record target definition	Select this check box, if you want to create one MDL file definition containing all record definitions. The target file will also be a multi-record file. Clear this check box, if you want to create one file definition per record definition. Each target file will contain a single record definition.	

Once you have made all required selections, click OK.

The following window is displayed:



The suggested default name is constructed as follows:

DELIMITED[_RECORDNAME]_FILENAME

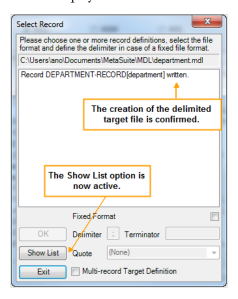
Note:

- The RECORDNAME indication is not available for multi-record target files.
- The maximum file name length is 32 characters. Longer names are truncated.
- The MDL extension is added automatically.
- The generated Delimited Target MDL File is saved in the default MDL folder, as shown in the path at the top of the screen.
- 7. Change the default name if required, and click OK.

Results:

The Delimited Target MDL file will be generated and shown in the list of available MDL files.

The Select Record window is redisplayed:



Click Show List to display a report in the following format:

department

Previous Record Next Record

N°	Name	Size	Туре	Description
1	FIELD_1	103	character	-

7.4. **Using MDL Tools - Make XML Target MDL**

XML Target MDL Files are sequential target files with XML content.

- Switch to the MDL screen. See The Generate MDL Screen on page 37.
- From the available file list, select the MDL file you want to make an XML Target MDL file for.

Select the option Make XML Target MDL from the MDL Tools section. The following screen is displayed:



- 4. At the top of the window, select one or more Records that should appear in the XML Target MDL file.
- Below the Record list, set the options as required. The following options are available:

Option	Description
Fixed Format	This option is not available for XML Target MDL files.
Delimiter	This option is not available for XML Target MDL files.
Terminator	This option is not available for XML Target MDL files.
Quote	This option is not available for XML Target MDL files.
Multi-record target definition	Select this check box, if you want to make one MDL file definition containing all record definitions. Clear this check box, if you want to make a separate MDL file definition for each record definition.

6. Once you have made all required selections, click OK. The following window is displayed:



The suggested default name is constructed as follows:

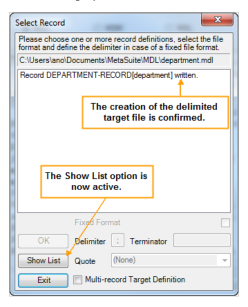
XML[_RECORDNAME_OF]_FILENAME

Note:

- The RECORDNAME_OF indication is not available for multi-record target files.
- The maximum file name length is 32 characters. Longer names are truncated.
- The MDL extension is added automatically.
- The generated Delimited Target MDL File is saved in the default MDL folder, as shown in the path at the top of the screen.
- 7. Change the default name if required, and click OK.

Results:

- The XML Target MDL file will be generated and shown in the list of available MDL files.
- The Select Record window is redisplayed:



Click Show List to display a report in the following format:

department

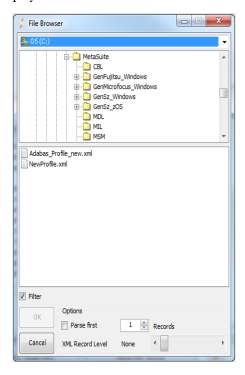
Previous Record Next Record

N°	Name	Size	Туре	Description
1 FIELD 1		103	character	-

7.5. **Using MDL Tools - Parse XML Source**

XML source files can be parsed to MDL, so that they can be used within MetaSuite.

- 1. Switch to the MDL screen. See The Generate MDL Screen on page 37.
- Select the option *Parse XML Source* from the MDL Tools section. The following screen is displayed:



Browse to the required folder and select the required File from the list.

Select the Filter check box to only list XML files. Note:

4. Below the file list, set the options as required.

The following options are available:

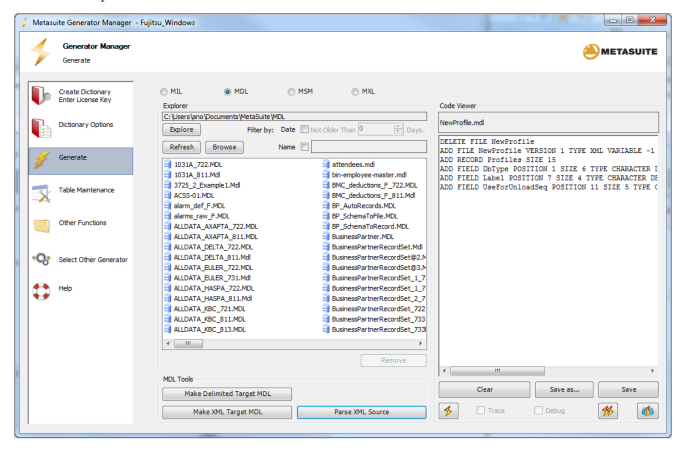
Option	Description
Parse first [number] records	Check this check box to parse only a number of records at the start of the file. If you check the check box, you should also provide the number of records to be parsed.
Delimiter	In this field, overwrite the default delimiter character, if required.

Option	Description
Row terminator	In this field, overwrite the default row terminator, if required.
XML record level	 Select the required level: Select 0, if no XML levels must be taken into account. The XML fields will be parsed, regardless of their XML tag level. This means that all fields must have a unique name. Select 1, if all XML levels must be taken into account. The first XML Level will be selected as "record level". Tags on this level will contain the record name. Select 2, if XML levels 2 and higher must be taken into account. Tags on the first level will be skipped. Level 2 XML tags will be selected as "record level". Selecting a higher value will result in a higher level being considered as the record level.

5. Once you have made all required selections, click OK.

The XML Source file is parsed and the resulting MDL file is added to the list of available MDL files. The file name is maintained, only the extension is changed to MDL.

Sample XML file:



Edit the MDL file as required.

The Generate Screen - Working With MSM Files

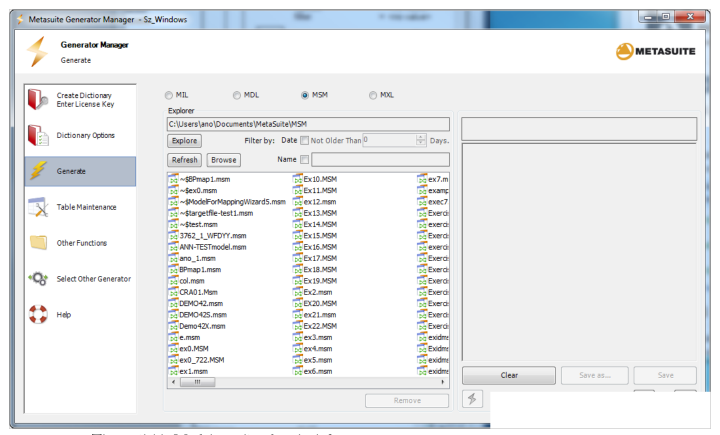
MSM stands for MetaSuite Model files. These files contain the definitions of the Data Sources, Data Targets and the mapping rules between them *in a coded form*.

MetaSuite Models can be edited by means of the MetaMap Manager application.

The MetaSuite Model also exists in a plain-text version, called MetaSuite Extraction Language (MXL). See <u>The Generate Screen - Working With MXL Files</u> on page 48.

MSM files can be exported in batch. Follow the procedure described below.

- 1. Click the Generate icon in the left column.
- 2. Select the *MSM* format option. The following screen is displayed:



The available Models are listed at the left.

Two options are available:

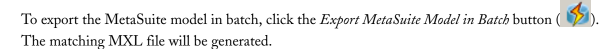
3.1.Generate Multiple in Batch

If you need to generate multiple MSM files at once, click the Generate Multiple in Batch button



Select the files you want to generate and click the Generate button.

3.2.Export MetaSuite Model in Batch



The Generate Screen - Working With MXL Files

MXL stands for MetaSuite eXtraction Language files. These files contain the definitions of the Data Sources, Data Targets and the mapping rules between them *in plain text*.

MXL files can be generated. See Generating an MXL file on page 49.

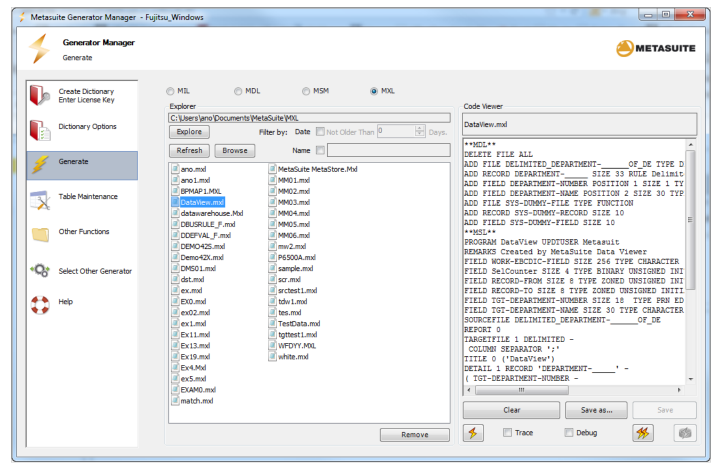
It is also possible to generate Multiple MXL files in batch. This is interesting in case a new generator build has been installed and you want to regenerate some or all MXL files. See <u>Generating Multiple MXL Files in Batch</u> on page 51.

Refer to the following procedures for a detailed description:

- Generating an MXL file (page 49)
- Generating Multiple MXL Files in Batch (page 51)

Generating an MXL file 9.1.

- Click the Generate icon in the left column.
- Select the MXL format option. The following screen is displayed:



The available MXL files are listed to the left.

Select the required MXL File. Its content is displayed in the frame on the right.

Note: If you are familiar with the MXL language, you may directly edit the code. Refer to the chapter Definition Language Commands in the MetaStore Manager User Guide for more detailed information. However, you are advised to perform changes from within the MetaMap Manager.

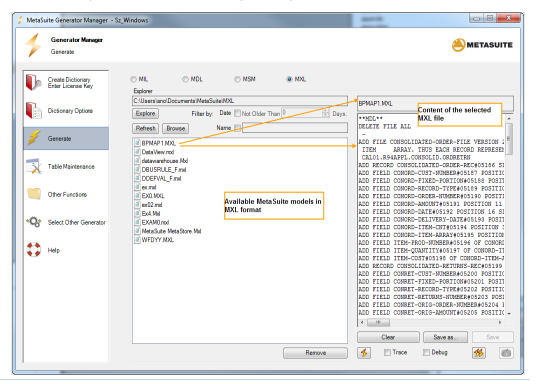
Once you have made the required changes, you can perform one of the following actions:

Action	Description	
Clear	ar Removes all code so that you can start over again.	
Save As	Save As Save the code in its current form in a new MXL file.	
Save	Saves the code in its current form in the existing MXL file.	

Action



Generates the MXL file. This is interesting to check the file for syntax errors. You can select the Trace and/or Debug check boxes to include additional information. Unless you specified different default folders in the INI Manager, the resulting MGL file (COBOL program) and MRL file will be saved in the MGL and MRL folders in the root directory of the Generator Manager being used.

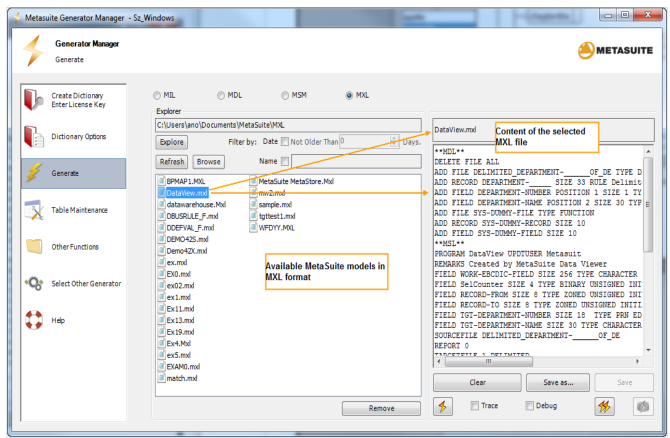




Generates multiple MXL files at once. Select the files you want to generate and click the Generate button.

Generating Multiple MXL Files in Batch

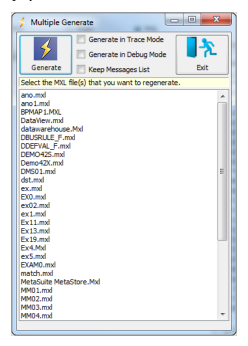
- Click the Generate icon in the left column.
- Select the MXL format option. The following screen is displayed:



The available Models are listed at the left.

Click the 🧩 button.

The following dialog is displayed:



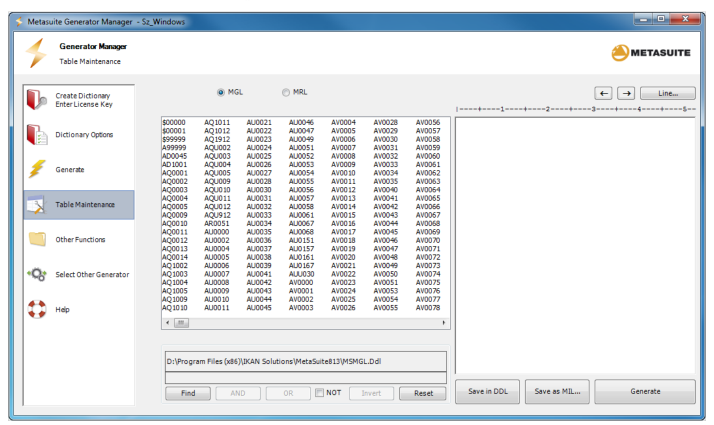
4. Select the files you want to generate in batch and click Generate.

You can select the Trace and/or Debug check boxes to include additional information. Unless you specified different default folders in the INI Manager, the resulting MGL file (COBOL program) and MRL file will be saved in the MGL and MRL folders in the root directory of the Generator Manager being used.

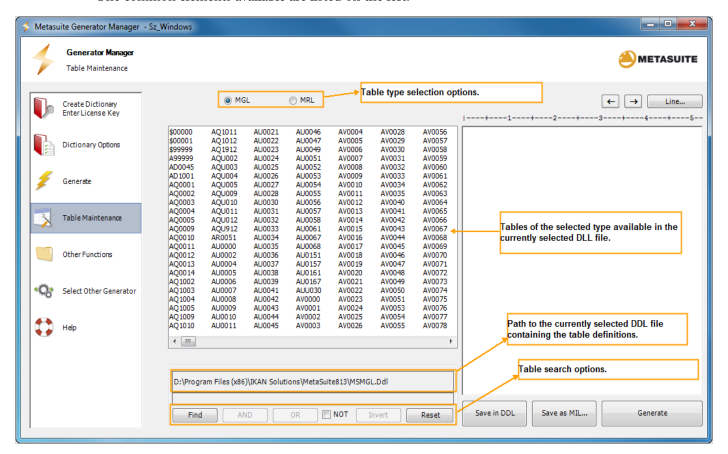
The Table Maintenance Screen - Overview

The *Table Maintenance* screen allows you to generate the different file types: MGL and MRL. Refer to the dedicated chapters for more specific information:

- The Table Maintenance Screen Managing MGL Tables (page 57)
- The Table Maintenance Screen Managing MRL Tables (page 75)
- 1. Switch to the *Table Maintenance* screen by clicking the *Table Maintenance* icon in the left column. The following screen is displayed:



The common elements available are listed on the left:



The other elements are specific for each file type. Refer to the dedicated chapters. Note:

Select the required file type.

The following types are available:

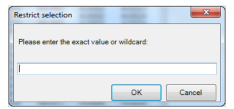
- MGL (page 57)
- MRL (page 75)
- 3. Verify the path and file name displayed below the list of available tables. It refers to the DLL file containing the definition of the displayed tables.
- 4. If you do not immediately find the table you require in the list of available tables, you can use the Table Search options.

These options allow checking if defined character strings are available in the Tables content. However, as each table contains its name on the first line, you can also use them to find specific table names.

Option

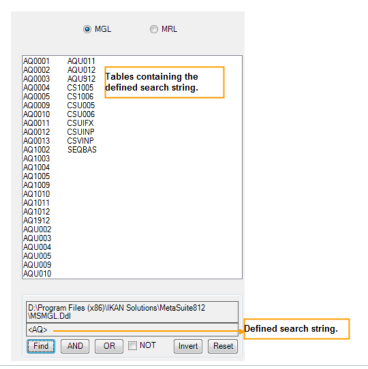
Find

Click Find to define a search string. The following screen is displayed:



Define the search string and click OK. Result:

- The defined search string is displayed above the search options.
- The list of displayed tables is limited to tables containing the search string.



AND

This option allows combining two search strings. Tables will only be displayed, if they contain BOTH search strings.

- Use the Find option to define the first search string.
- Click the AND option and enter the second search string.

Result:

- The defined search string is displayed above the search options.
- The list of displayed tables is limited to tables containing both search strings.

OR

This option allows combining two search strings. Tables will be displayed, if they contain one or both of search strings.

- Use the Find option to define the first search string.
- Click the OR option and enter the second search string.

Result:

- The defined search string is displayed above the search options.
- The list of displayed tables is limited to tables containing one or both search strings.

Option	Description
NOT	This option allows negating a defined search string. Tables will only be displayed, if they do not contain the search string: • Select the NOT check box. • Click Find and enter the search string to be negated. • Click OK. Result: • The defined search string is displayed above the search options. • The list of displayed tables is limited to tables NOT containing the defined search string.
Invert	This option allows inverting a combined search string. Tables will be displayed, if they do NOT match the defined search string • Define the search string as usual, with the FIND, AND and OR options. • Click Invert to invert the complete search string Result: • The defined search string is displayed above the search options. • The list of displayed tables is limited to tables NOT matching the defined search string.
Reset	Click <i>Reset</i> to clear the defined selection criteria. All tables will be displayed again.

The Table Maintenance Screen - Managing MGL Tables

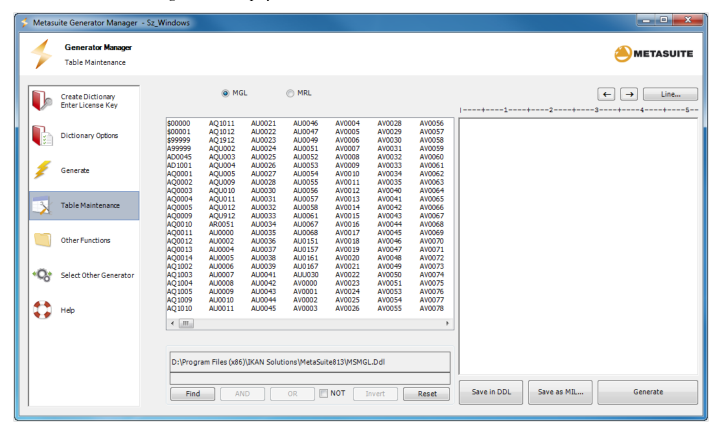
MGL stands for MetaSuite Generate Language. The *MSMGL.DDL* file (located in the MetaSuite installation folder) is one of three upload files for the Generator Dictionary. The *MSMGL.DDL* file contains MGL Tables consisting of small pieces of COBOL code, required by the Generators to work properly. It is logical to create a new dictionary after editing the MGL Tables (experienced users only!).

Refer to the following procedures for a detailed description:

- The MGL Table Maintenance Screen (page 58)
- MGL Tables: Detailed Description (page 63)
- <u>Code-control Tables</u> (page 64)
- <u>COBOL Code Tables</u> (page 71)
- <u>Code Table Examples</u> (page 72)
- <u>Creating Customized Code-control Tables</u> (page 73)
- <u>Creating Customized COBOL Code Tables</u> (page 74)

11.1. The MGL Table Maintenance Screen

Click the Table Maintenance icon in the left column. The following screen is displayed:

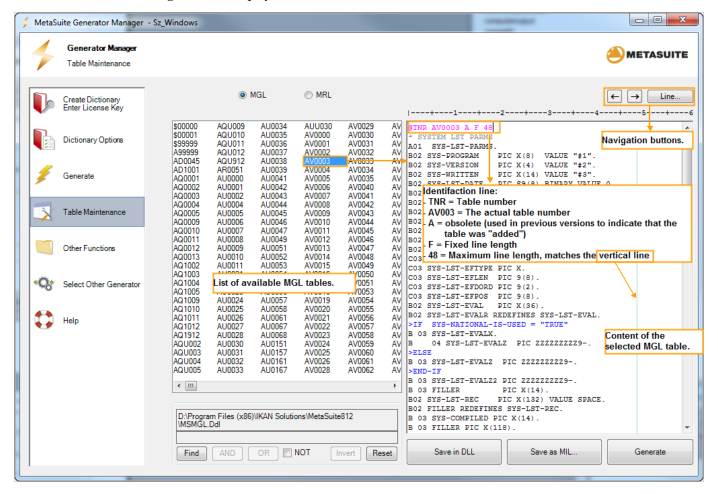


Select the MGL format option.

The available MGL tables are displayed.

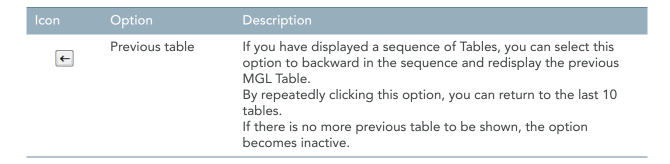
Note: If you want to limit the list of displayed MGL tables, you can define search strings as explained in chapter The Table Maintenance Screen - Overview (page 53).

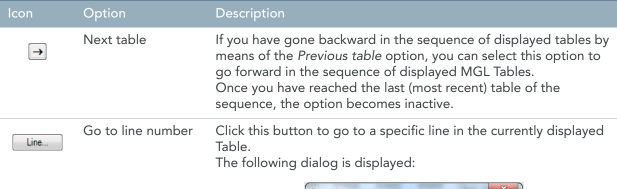
3. Click an MGL table to display its contents on the right. The following screen is displayed:

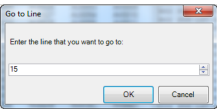


Use the Navigation buttons as required.

The following buttons are available:







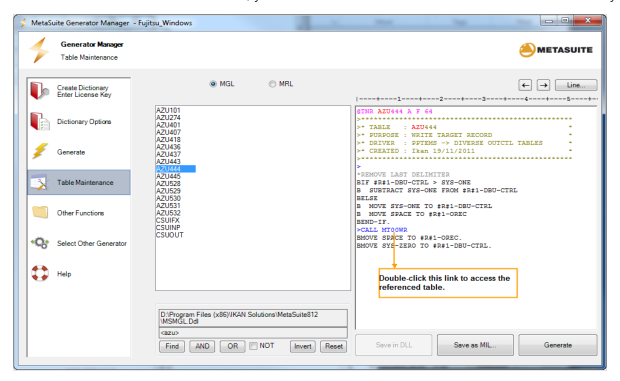
Enter the required line number and click OK. Result:

The selected line is highlighted in the file:

```
* SYSTEM LST PARMS
A01 SYS-LST-PARMS.
B02 SYS-PROGRAM
                       PIC X(8) VALUE "#1".
B02 SYS-VERSION
                        PIC X(4) VALUE "#2".
B02 SYS-WRITTEN
                        PIC X(14) VALUE "#3".
B02 SYS-LST-DATE PIC S9(8) BINARY VALUE 0.
B02 SYS-LST-FUNCT PIC S9(4) BINARY VALUE 0.
B02 SYS-LST-CC
                        PIC S9(4) BINARY VALUE 0.
B02 SYS-LST-MSG
                        PIC S9(4) BINARY VALUE 0.
B02 SYS-LST-RECL
                       PIC S9(4) BINARY VALUE 0.
B02 SYS-LST-RECL PIC S9(4) BINARY VALUED B02 SYS-LST-SNAP PIC S9(8) BINARY.
B02 SYS-LST-SNAP-LIMIT PIC S9(8) BINARY.
B02 SYS-LST-EFLD.
CO3 SYS-LST-EFIELD PIC X(42).
CO3 SYS-LST-EFLEN PIC 9(8)
CO3 SYS-LST-EFDORD PIC 9(2).
CO3 SYS-LST-EFPOS PIC 9(8).
```

Note: Lines starting with an @ will not be counted.





Edit the code as required.

Right-clicking in the table content's window, displays a pop-up menu with several commands, Note: such as copy, paste, print,

Option

New

Right-click the table content's window and select New from the pop-up menu. The following dialog is displayed:



Enter the new table name. It must contain exactly 6 characters. Then click OK. The following dialog is displayed:



Enter the number of expected lines and click OK.

The Table is created. You can now enter the required code and save the table to the DDL file by means of the Save to DDL option.

7. Once you have performed the required changes, you can use one of the following options: Save in DDL, Save as MIL or Generate.

Note: These options are also available on the pop-up menu.

Save in DDL

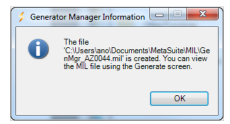
Click *Save in DDL* to save the currently displayed version of a Table into the MSMGL.DDL file. You need to do this:

- after editing an existing file
- after creating a new file

The new version of the table is saved in the MSMGL.DDL file.

Save as MIL

Click Save as MIL to save the changes to a table in a new MIL file in the standard MIL file directory. The following dialog is displayed:



The file name format is:

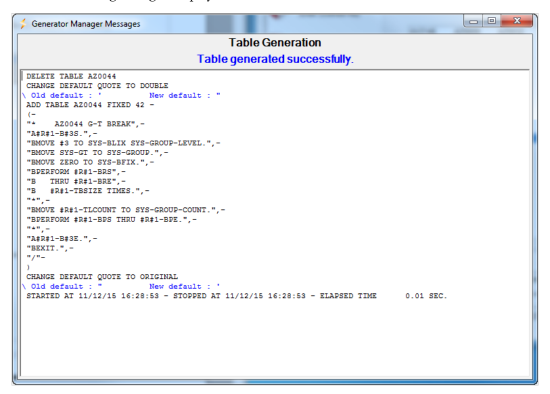
GenMgr_TableName.MIL

Implement the MIL file to make the changes effective. See <u>The Generate MIL Screen</u> on page 19.

Generate

Click *Generate* to make the changes immediately effective in the Generator Dictionary.

The following dialog is displayed:



11.2. MGL Tables: Detailed Description

When you have finished the creation of a MetaMap Model, you need to generate the matching COBOL source code program (MGL). For the generation of COBOL statements related to file processing, the Generator uses MGL tables.

There are 4 MGL table types:

- System Tables
- File Control Tables
- Code-control Tables
- COBOL Code tables

The following table describes those types:

MGL Table Type	Description
System Tables	System Tables are used by the generator for different purposes. Examples: AU0001: contains all generator messages AU0002: contains all reserved words AU0006: contains the names of the system variables MTLOPT: contains the MTL options MTLINI: contains initial settings for some MTL variables.
File Control Tables	File Control Tables are still used by some data types instead of code-control Tables. They contain a single line consisting of 32 characters. Since their use becomes obsolete, they are not described in detail. Example: AU0030, AU0031

Code-control Tables Code-control Tables are available for each type of file supported by the system. Each of these code-control Tables comprises a fixed number of numbered entries that relate to a specific point in the COBOL program generation process. For example, there is an entry that determines what code is generated to read a file. We strongly recommend you NOT to edit the default code-control Tables. If a particular file or database requires special settings, it is better to create a new code-control Table specifically for this file or database. There are two code-control table categories: Source code-control Tables (also called INPUT or GEN code-control Tables). See Source Code-control Tables on page 66. Target code-control Tables (also called OUTPUT code-control Tables) See Target Code-control Tables on page 68. COBOL Code Tables Generator COBOL code tables are named collections of skeletal COBOL code. Each code table can have from one to many lines of COBOL code. Code tables are saved in the Generator Library (i.e. the MGL folder). It is possible to define ers within the COBOL code. They are signalled by a '#' followed by a single number or letter. A general convention used in the system causes file fields to be formatted in a code table as F#1-xxxx. During the actual code-generation process, the '#1' is replaced by the relative number of the file. See COBOL Code Tables on page 71.

11.3. Code-control Tables

The MetaSuite Generator uses code-control tables to control the generation of COBOL statements that relate to file processing in a MetaSuite generated COBOL program.

A code-control table is delivered with MetaSuite for each type of file supported by the system. Each of these code-control tables comprises a set of up to 54 numbered entries that relate to a specific point in the COBOL program generation process. For example, there is an entry that determines what code is generated to read a

We have two types of code-control tables:

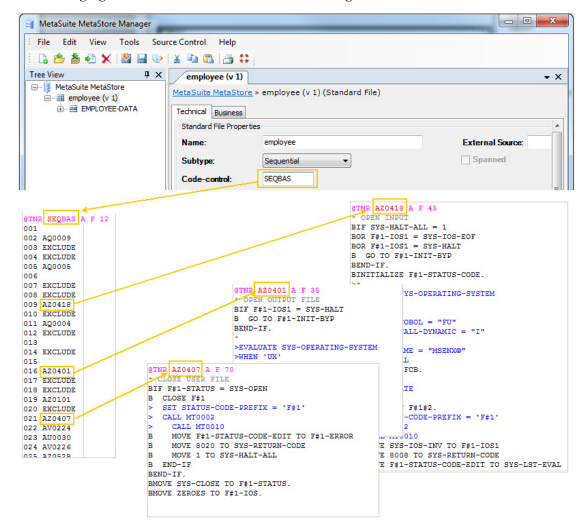
- Source code-control tables, containing up to 54 numbered entries, also called GEN or INPUT control tables.
- Target code-control tables, containing up to 32 numbered entries, also called OUTPUT control tables. During the MetaSuite Generator dictionary installation process, these standard code-control tables are stored. Each time a user ADDs a file definition to the dictionary, without specifying a code-control table in the ADD FILE command, the system defaults to the installed standard code-control table for the file type specified in the definition. A standard code-control table assumes that:
- The file can be opened, read, processed and closed using standard COBOL verbs.
- The file record(s) can be described using standard COBOL data definition statements.

For the majority of files, the standard code-control tables provide all the information needed to generate COBOL code to read and process the files.

There are files, however, for which the standard code-control tables will not work because they do not meet the assumptions stated above (for example, a compressed file). In general there are two types of such files:

1. A file that cannot be accessed using standard COBOL verbs. A user-written subroutine, or set of subroutines, must be called to perform each I/O and any necessary decompression or reformatting. A file that can be opened, read and closed using standard COBOL verbs, but whose records must be decompressed, or otherwise reformatted, by a user-provided subroutine immediately after being read and before any processing of the record data occurs.

The following figure shows how code-control tables are organized.



Format

Each standard source control table is a fixed-length table with 54 entries. Each entry is numbered, from 1 to 53, and is formatted as follows:

nnn xxxxxx

Where nnn is a 3-digit number (including leading zeroes), from 1 to 54.

xxxxxx is one of the following types of specification:

- Name of a COBOL code table, stored in the Generator dictionary, that is to be generated for the file at the related point in the COBOL generation process.
- EXCLUDE tells the MetaSuite Generator that no code table is to be generated for the file at the related processing point.
- Blanks tell the MetaSuite Generator to follow default code table generation.

Note: This specification only applies to standard code-control tables. You cannot specify blanks for a codecontrol table entry in a user-written table.

Source Code-control Tables

The MetaSuite Generator Source code-control Tables are code-control tables used for treating source files. Code-control tables for source files are defined in conjunction with the CODE-CONTROL option of the ADD FILE command, described in the chapter Definition Language Commands in the Metastore Manager User

The default source file control tables are:

AU0000	DUMMY file	
AU0010	SEQUENTIAL flat file (IBM QSAM)	
AU0023	INDEX file	
AU0024	RANDOM file	
AU0025	IBM VSAM KSDS file	
AU0026	IBM VSAM ESDS file	
AU0027	IMS file	
AU0028	IDMS file	
AU0034	TOTAL file	
AU0035	ADABAS file	
AU0039	DATACOM/DB	
AU0046	DBS file	
D20050	DB2 WINDOWS	
D2I050	DB2 WINDOWS RESTART	
D40050	DB2 AS4	
D60050	DB2 RS6000	
DM0050	DB2 Z/OS	
DMI050	DB2 Z/OS RESTART	
DV0050	DB2 DOS/VSE	
FC0050	ODBC WINDOWS Fujitsu	
IF0050	INFORMIX	
IG0050	INGRES	
IM0010	GSAM file	
MQSINP	MQ-SERIES INPUT FILE	
OR0050	ORACLE	
PARINP	Parameter file input	
RD0050	RDBMS	
SE0050	SESAM (OSD/BS2000)	
SEQBAS	Delimited (comma separated) flat file	

SQ0050	SQLSERVER
SY0050	SYBASE
TD0050	TERADATA
XMLINP	XML (primitive - with no path control)
XPCIFX	XML with path control, fixed data format

The following table describes the entries in a standard Source code-control Table:

Entry	Function	Generates
001	SELECT	SELECT/ASSIGN statements
002	FD	FD statements
003	FDRECS	FD record layout
004	RECORD-PREP	One-time record preparation code
005	WS-MISC	Miscellaneous Working-Storage area
006	WS-RECS	Working-Storage record layout
007	LS-MISC	Miscellaneous Linkage-Section area
008	LS-RECS	Linkage-Section record layout
009	OPEN-INPUT	Open file code
010	POST-OPEN-IN	Post open input code
011	READ	Sequential read code
012	READ-KEYED	Keyed read code
013	POST-READ	Post read code
014	SET-SYSREC	Set SYSREC code
015	TASK-INIT	Start task code (after program init)
016	OPEN-OUTPUT	Open file output code
017	POST-OPEN-OUT	Post open output code
018	PRE-WRITE	Pre-write record code
019	WRITE	Sequential write code
020	WRITE-KEYED	Keyed write code
021	CLOSE	Close File code
022	BUF-TABHEAD	Buffer control code (Internal use)
023	FILE-CONTROL	File Control Table
024	BUF-TABEND	Buffer control code (Internal use)
025	BUF-READCTRL	Buffer control code (Internal use)
026	READ-IX-KEYED	Index key read code

Entry	Function	Generates
027	BUF-SIMPLOAD	Buffer control code (Internal use)
028	BUF-OCCLOAD	Buffer control code (Internal use)
029	BUF-LOADED	Buffer control code (Internal use)
030	BUF-EOF	Buffer control code (Internal use)
031	ENTRYNAME	Entry point name
032	ENTRYPARM	Entry point parameters
033	GETNAM	Record setup for keyed access
034	GETKEY	Key setup for keyed access
035	BUF-TABENT1	Buffer control code (Internal use)
036	BUF-TABENT2	Buffer control code (Internal use)
037	BUF-TABENT3	Buffer control code (Internal use)
038	BUF-TABENT4	Buffer control code (Internal use)
039	BUF-TABENT5	Buffer control code (Internal use)
040	BUF-TABENT6	Buffer control code (Internal use)
041	START	Start file code
042	FLIST-NAME	Formatted list code (Internal use)
043	FLIST-NAME1	Formatted list code (Internal use)
044	FLIST-HEADER	Formatted list code (Internal use)
045	FLIST-END	Formatted list code (Internal use)
046	TASK-START	Start task code (after program init)
047	TASK-STOP	Task stop code
048	DUPL-READ	Duplicate key read code
049	FD-DUMMY-REC	Skeletal FD record layout
050	WS-DUMMY-REC	Skeletal Working-Storage record
051	LS-DUMMY-REC	Skeletal Linkage-Section record
052	PD-MISC	Procedure Division Miscellaneous
053	-	Reserved for future use.
054	-	Reserved for future use.

Target Code-control Tables

The MetaSuite Generator Target code-control Tables, or output control tables, are code-control tables used for handling target files.

They have the same layout as code-control tables for the source files, but the number of entries and their meaning is different.

Code-control tables for target files are defined in conjunction with the OUTPUT-CONTROL option of the TARGETFILE command, described in the chapter Definition Language Commands in the Metastore Manager User Guide.

The default target file control tables are:

AU0041	DIF	
AU0042	SYLK Files	
AU0043	Comma Separated Value (standard delimited type)	
AU0044	PRN	
AU0045	SAS	
AU0051	Variable flat file, line sequential (IBM QSAM)	
AU0052	ORACLE	
AU0054	SYBASE	
AU0055	SQLSERVER	
AU0056	BRS/Abacus	
AU0057	Sequential fixed target files (IBM QSAM)	
AU0058	IMS GSAM	
AU0061	Controlled line sequential - variable	
AU0067	Controlled line sequential - fixed	
AU0068	Controlled line sequential - IMSGSAM	
AU0151	Variable flat file, record sequential	
AU0157	Fixed flat file, record sequential	
AU0161	Controlled record sequential - variable	
AU00167	Controlled record sequential - fixed	
CSXOUT	Controlled sequential - XML	
HTMOUT	HTML file	
PAROUT	Parameter file - only one record output	
SQLOUT	SQL table as target file (reserved - not supported yet)	
MQSOUT	MQ-SERIES output file (reserved - not supported yet)	
TR0057	TERADATA sequential fixed	
XMLOUT	XML type (simple XML file)	
XPCOUT	XML with path control (reserved - not supported yet)	

The following table describes the entries in a standard Target code-control Table:

Entry	Function	Generates
001	Contains switches	Header, trailer, data record and title switches
002	Transfer/Report FD	File description for reports, containing header and detail record descriptions
003	Transfer/Report SELECT	SELECT statement
004	Transfer/Report OPEN	Open (output) code
005	Transfer/Report WRT-HDR	Write header record
006	Transfer/Report WRT-FLD-ALPH	Write alphanumeric field
007	Transfer/Report WRT-FLD-NUM	Write numeric field
008	Transfer/Report WRT-FLD-DATE	Write date field
009	Transfer/Report WRT-FLD-GEN	Write fields in general, for most SQL based record types
010	Transfer/Report WRT-TRLR	Write trailer record
011	Transfer/Report CLOSE	Close code
012	Detail FD	File description for detail output, not for reports
013	Detail SELECT	SELECT statement for detail record
014	Detail HDR-STRUCT	Header field definition
015	Detail FLD-STRC-ALPH	Definition of alphanumeric field
016	Detail FLD-STRC-NUM	Definition of numeric field
017	Detail FLD-STRC-DATE	Definition of date field
018	Detail FLD-STRC-GEN	Definition of general field
019	Detail FLD-TLRL	Trailer field definition
020	Detail OPEN	Target file OPEN
021	Detail WRT-HDR	Write header
022	Detail MOV-ALPH	Move instructions for alphanumeric
023	Detail MOV-NUM	Move instructions for numeric
024	Detail MOV-DATE	Move instructions for dates
025	Detail MOV-GEN	Move instructions for general
026	Detail WRT-DATAREC	Write detail record
027	Detail WRT-TRLR	Write trailer record
028	Detail CLOSE	Target file CLOSE
029	WS-MISC	Miscellaneous Working-Storage area
030	LS-MISC	Miscellaneous Linkage-Section area

Entry	Function	Generates
031	PD-MISC	Procedure Division Miscellaneous
032	TDF-WRT-DET	Write detail - initialization

User-written Code-control Tables

The MetaSuite Generator User-written code-control Tables are code-control tables developed by the user.

The format of each entry in a user-written code-control table is the same as the one described above for a standard code-control table. However, a user-written table only includes entries that differ from those in the standard table.

For example, assume that a file requires special processing of an input record immediately after it is read. You might define a code-control table that overrides only the POST-READ entry in the standard table. Your System Administrator input commands might look like this:

```
CHANGE DEFAULT QUOTE
ADD TABLE MYTABL FIXED 12 -
("013 POSTRD")
CHANGE DEFAULT QUOTE
```

The ADD FILE command for the MetaSuite MetaStore might be coded:

```
ADD FILE MYFILE TYPE SEQUENTIAL FIXED
CODE-CONTROL MYTABL
```

Because the file is a sequential file, the MetaSuite Generator will use the standard code-control table for a sequential file, replacing only entry 13, as specified in table MYTABL.

For more information on how to create your own code-control tables, refer to the section Creating Customized Code-control Tables (page 73)

11.4. COBOL Code Tables

The MetaSuite COBOL code tables are named collections of skeletal COBOL code. Each code table can have from one to many lines of COBOL code. Code tables are maintained on the Generator dictionary using the ADD/ DELETE TABLE commands in this document.

The code table name should be unique in the Generator dictionary.

Within a code table, the COBOL statement must follow COBOL coding conventions. For the most part, you can begin by looking at the standard code table that would be generated for the file.

Be aware that prototype code can be parameterized. A parameter is signalled by a '#' followed by a single number of letter. A general convention used in the system causes file fields to be formatted in a code table as F#1-xxxx. During the actual code-generation process, the '#1' is replaced by the relative number of the file. For example, the name F#1-STATUS in a code table would appear in the program as F01-STATUS when generated for the first file named in the COBOL source program.

The parametrization of code tables is determined by internal generator system code. Should you have any questions about parameterization, contact your IKAN Solutions customer support representative.

For more information on how to create your own COBOL code tables, refer to the section Creating Customized COBOL Code Tables (page 74)

11.5. Code Table Examples

Example 1 - Code Table for Calling I/O Subroutines

In this example, assume you have a file that must be opened, read, and closed using one of your own I/O subroutines. In this case you will need to create a user code-control table for the file that overrides several code-control table entries.

The MIL to add the new code-control tables and code tables would be:

```
CHANGE DEFAULT QUOTE
ADD TABLE USRTBL FIXED 12 -
("001 EXCLUDE", - (do not generate a SELECT)
 "002 EXCLUDE" ,- (do not generate a FD)
 "003 EXCLUDE" ,- (do not generate a FD record layout)
 "005 USRWSM" ,- (alternate Working-Storage)
 "006" ,-
                 (generate record layout in W-S)
 "009 USROPN " ,- (call user routine to open file)
 "011 USRRED" ,- (call user routine to read file)
 "021 USRCLS") (call user routine to close)
ADD TABLE USRWSM FIXED 56 -
    USRWSM FILE WORKING-STORAGE AREA",-
 "A01 F#1 - WS-MISC.",-
 "B02 F#1 - STATUS-CODE.",-
 "C03 F#1 - STATUS-CODE1 PIC X VALUE '0'.", -
"C03 F#1 - STATUS-CODE2 PIC X VALUE '0'.", -
 "A01 F#1 - USER-PARMS.", -
                             PIC X.")
 "B02 F#1 - USER-CODE
```

(The F#1-WS-MISC, F#1-STATUS-CODE, F#1-STATUS-CODE1, and F#1-STATUS-CODE2 fields are status fields required for a sequential file.)

```
ADD TABLE USROPN FIXED 56
("* USROPN-USER FILE OPEN",-
 "BMOVE '0' TO F#1-USER-CODE.",-
 "BCALL 'USROUTIN' USING F#1-USER-CODE",-
                F#1-WSREC.")
```

(The name F#1-WSREC is always generated by the MetaSuite Generator for any record layout generated in Working-Storage.)

```
ADD TABLE USRRED FIXED 56 -
("* USRRED-USER FILE READ",-
 "BMOVE 'R' TO F#1-USER-CODE.",-
 "BCALL 'USROUTIN' USING F#1-USER-CODE",-
         F#1-WSREC.",-
 "BIF F#1-USER-CODE EQUAL 'E',-
 "CMOVE SYS-IOS-EOF- TO F#1-IOS1.")
ADD TABLE USRCLS FIXED 56 -
("* USRCLS-USER FILE CLOSE",-
 "BMOVE 'C' TO F#1-USER-CODE.",-_
 "BCALL 'USROUTIN' USING F#1-USER-CODE",-
               F#1-WSREC.")
CHANGE DEFAULT QUOTE
```

Example 2 - Code Table for Calling Reformatting Subroutines

In this example, assume you have a file that can be opened, read, and closed using standard COBOL verbs. However, the record must be decompressed before the program can reference fields in it. In this case you will need to create a user code-control table for the file that overrides the code-control table entries for generating an FD record layout, generating a Working-Storage record layout (for the decompressed record), and postread processing.

The System Administrator commands to add the new code-control tables and code tables would be:

```
CHANGE DEFAULT QUOTE
ADD TABLE USRTBL FIXED 12-
("003 USERFD", - (generate a user FD record)
 "006",- (generate record layout in W-S)
 "013 POSTRD") ( call decompress routine)
ADD TABLE USERFD FIXED 56 -
("* USERFD FILE FD RECORD AREA",-
 "A01 F#1-FDREC PIC X (300).")
ADD TABLE POSTRD FIXED 56-
("* POSTRd-POST READ COD",-
 "BMOVE F#1-FDREC TO F#1-WSREC.",-
 "BCALL 'USROUTIN' USING F#1-FDREC",-
 "B F#1-WSREC.")
```

(The name F#1-WSREC is always generated by the MetaSuite Generator for any record layout generated in Working-Storage.)

11.6. Creating Customized Code-control Tables

- 1. Switch to the MGL Table Maintenance screen. See The MGL Table Maintenance Screen on page 58.
- 2. Select a standard code-control Table of which the content is similar to the customized Table you require.
- 3. Replace the Table Name on the first line. Choose a name that clearly indicates the purpose of the customized code-control Table.
- 4. Change the settings as required.

The format of each entry in a customized code-control Table is identical to the format as described above for a standard code-control Table. However, a user-written table only includes entries that differ from those in the standard table.

5. Click Save in DDL.

The new table will be displayed in the list of available MGL tables.

- 6. Click Generate to make the new table available in the Generator Dictionary.
- 7. In MetaStore Manager, you can assign the code-control Table to the required Data Source definition.

11.7. Creating Customized COBOL Code Tables

- 1. Switch to the MGL Table Maintenance screen. See The MGL Table Maintenance Screen on page 58.
- 2. Select a standard COBOL Code Table of which the contents is similar to the customized Table you require.
- 3. Replace the Table Name on the first line. Choose a name that clearly indicates the purpose of the customized COBOL code table.
- 4. Change the settings as required.

A user-written COBOL code table contains comments, COBOL commands and MTL (MetaSuite Template Language) commands.

Syntax overview:

Starting character	Generated code begins in column	Description
1	1	COBOL compiler options or JCL code
*	7	COBOL comments
/	7	COBOL page break
А	8	COBOL A-margin code
В	12	COBOL B-margin code
С	16	COBOL column 16 code
D or \$	12	Dump code (only generated in debug mode)
-	-	Inactive code
>	-	MetaSuite Template Language command (page 96)
@	-	DDL directives, when creating a new dictionary

5. Click Save in DDL.

The new table will be displayed in the list of available MGL tables.

6. Click Generate to make the new table available in the Generator Dictionary.

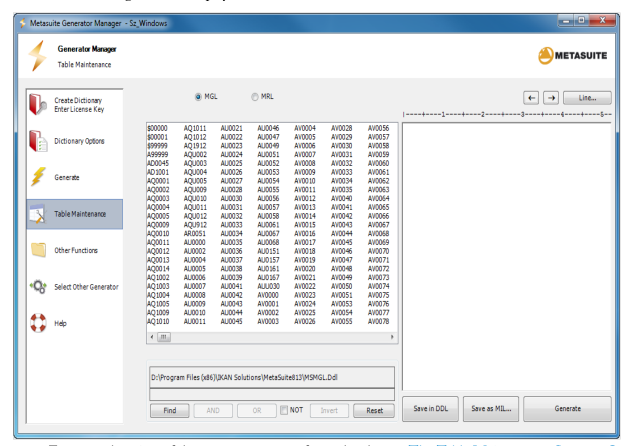
The Table Maintenance Screen - Managing MRL Tables

MRL stands for MetaSuite Run Language. The MSMRL.DDL file (located in the MetaSuite installation folder) is one of three upload files for the Generator Dictionary. The MSMRL.DDL file contains MRL Tables consisting of small pieces of scripts. They describe how the MRL scripts will be generated when a MetaMap model is generated.

Note: It is logical to create a new dictionary after editing the MRL Tables (experienced users only!).

12.1. The MRL Table Maintenance Screen

Click the Table Maintenance icon in the left column. The following screen is displayed:



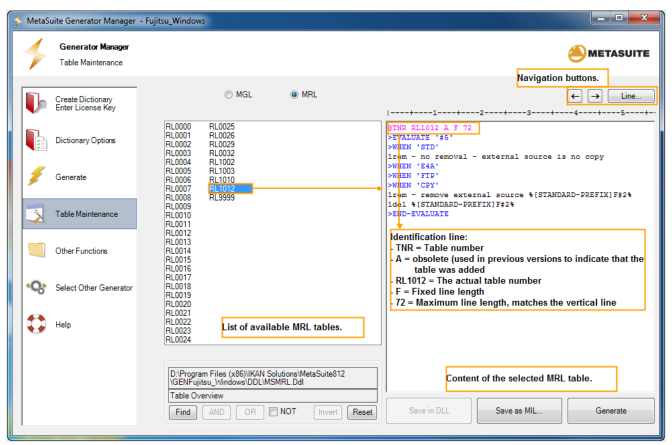
For an explanation of the common parts, refer to the chapter The Table Maintenance Screen - Overview (page 53)

Select the MRL format option.

The available MRL tables are displayed.

Note: If you want to limit the list of displayed MRL tables, you can define search strings as explained in the chapter The Table Maintenance Screen - Overview (page 53).

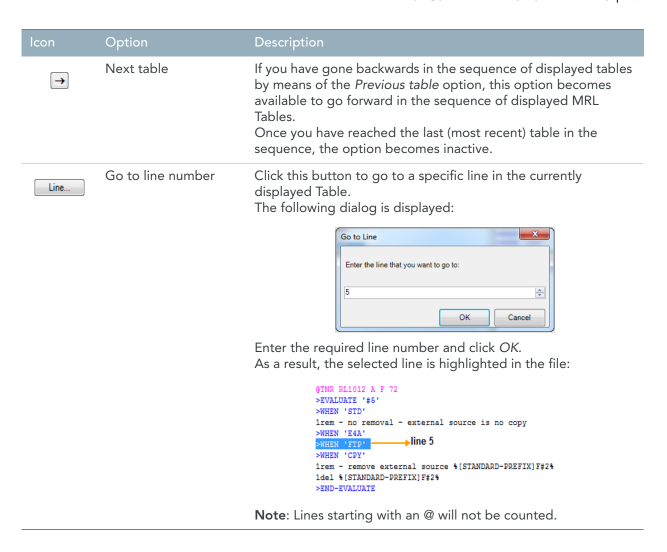
3. Click an MRL table to display its contents on the right. The following screen is displayed:



Use the Navigation buttons as required.

The following buttons are available:

lcon	Option	Description
€	Previous table	If you have displayed a sequence of Tables, you can select this option to move backwards in the sequence and to redisplay the previous MRL Table. By repeatedly clicking this option, you can return to the last 10 tables. If there is no more previous table to be shown, the option becomes inactive.



Edit the code as required.

Note: Right-clicking in the table content's window, displays a pop-up menu with several commands, such as copy, paste, print,

Option

New

Right-click the table content's window and select New from the pop-up menu. The following dialog is displayed:



Enter the new table name. It must contain exactly 6 characters. Then click OK. The following dialog is displayed:



Enter the number of expected lines and click OK.

The Table is created. You can now enter the required code and save the table to the DDL file by means of the Save to DDL option.

- 6. Once you have performed the required changes, you can use one of the following options: Save in DDL, Save as MIL or Generate.
 - Save in DDL

Click Save in DDL to save the currently displayed version of a Table into the MSMRL.DDL file.

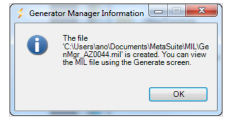
You need to do this:

- after editing an existing file
- after creating a new file

The new version of the table is saved in the MSMRL.DDL file.

Save as MIL

Click Save as MIL to save the changes to a table in a new MIL file in the standard MIL file directory. The following dialog is displayed:



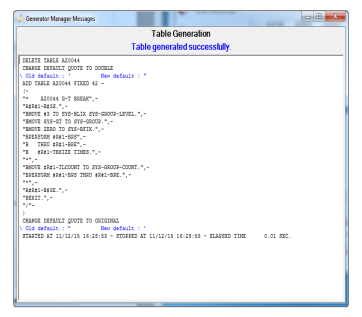
The file name format is:

GenMgr_TableName.MIL

Implement the MIL file to make the changes effective. See Copying Existing MIL Files on page 20.

Generate

Click Generate to make the changes immediately effective in the Generator Dictionary. The following dialog is displayed:



The Other Functions Screen

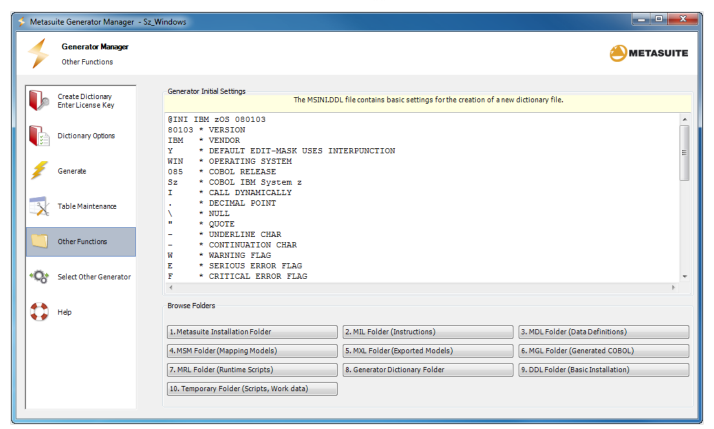
The *Other Functions* screen offers access to the general initial settings and the default browse folders. Switch to the *Other Functions* screen by clicking the appropriate icon in the left column. Refer to the following procedures for a detailed description:

- Generator Initial Settings (page 81)
- Browse Folders (page 82)

13.1. Generator Initial Settings

The initial settings are used for the creation of a new dictionary file.

1. Switch to the *Other Functions* screen by clicking the appropriate icon in the left column. The Generator Initial Settings are listed in the upper-left corner:



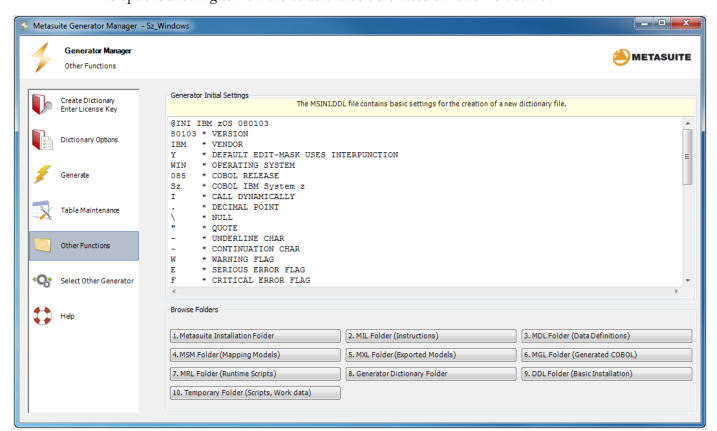
2. Verify the settings.

13.2. Browse Folders

This option allows easy viewing of the MetaSuite installation folder and the default folders containing files involved in managing the Generator Dictionary for the selected Generator.

These default folders are specified in the INI Manager.

Switch to the Other Functions screen by clicking the appropriate icon in the left column. The options allowing to view the default folders are listed on lower-left corner.



You can display the contents of the following folders:

Folder	Contents
MetaSuite Installation Folder	Main installation files.
MIL Folder	MIL files contain instructions that can immediately be implemented into the Generator Dictionary. See <u>The Generate Screen - Implementing MIL Instructions</u> on page 18.
MDL Folder	MDL files contain the metadata definitions for Data Sources and Data Targets. See <u>The Generate Screen - Working With MDL Files</u> on page 36.
MSM Folder	MSM files contain the transformation rules defined in a MetaMap model, in a coded form. See <u>The Generate Screen - Working With MSM Files</u> on page 46.
MXL Folder	MXL files contain the transformation rules defined in a MetaMap model, in a readable format. See <u>The Generate Screen - Working With MXL Files</u> on page 48.

Folder	Contents
MGL Folder	MGL files contain the COBOL Source Code that is generated on the basis of a MetaMap model. See <u>The Table Maintenance Screen - Managing MGL Tables</u> on page 57.
MRL Folder	MRL files contain run script commands for the COBOL Source Code (MGL File), which is the result of the generation of a MetaMap Model. See <u>The Table Maintenance Screen - Managing MRL Tables</u> on page 75.
Generator Dictionary Folder	DCT files or Generator Dictionary Files contain the rules used for generating the COBOL source code and the COBOL run scripts on the basis of a MetaMap Model. The Dictionary Files can not be edited directly. For more information, refer to one of the following sections: • Create Dictionary File (page 6) • Implement MIL Instructions (page 18) • Edit MTL Options (page 12) • Edit License Key (page 10) • Edit MRL Tables (page 75) • Edit MGL Tables (page 57)
DDL Folder	There are three DDL files: • MSINI.DDL • MSMRL.DDL • MSMGL.DDL These files are used to create new Generator Dictionaries. DDL files cannot be edited directly. For more information, refer to one of the following sections: • Create New Dictionary File (page 6) • Edit MRL Tables (page 75) • Edit MGL Tables (page 57)
Temporary Folder	The temporary folder is where the generation and compilation takes place.

2. Display the contents of the required folder.

When clicking one of the folder buttons, the folder will be opened with Windows Explorer. The following table lists the default locations of these folders.

Folder	Default Location
MetaSuite Installation Folder	<installationfolder></installationfolder>
MIL Folder (instructions)	<installationfolder>\MIL</installationfolder>
MDL Folder (data definitions)	<installationfolder>\MDL</installationfolder>
MSM folder (mapping models)	<installationfolder>\MSM</installationfolder>
MXL Folder (exported maps)	<installationfolder>\MXL</installationfolder>
MGL Folder (generated COBOL)	<pre><installationfolder>\<gen>\<mgl< pre=""></mgl<></gen></installationfolder></pre>
MRL Folder (runtime scripts)	<pre><installationfolder>\<gen>\MRL</gen></installationfolder></pre>
Generator Dictionary Folder	<installationfolder>\<gen>\DCT</gen></installationfolder>
DDL Folder (basic installation)	<installationfolder>\<gen>\DDL</gen></installationfolder>
Temporary Folder (scripts, workdata)	<installationfolder>\<gen>\TMP</gen></installationfolder>

If required, you can always modify the default locations in the MetaSuite.ini file using the MetaSuite INI Manager. Note:

Installation Language Commands

The following Installation Language commandes are available:

- <u>ADD TABLE</u> (page 91)
- <u>CHANGE DEFAULT BUILD</u> (page 86)
- <u>CHANGE DEFAULT CHARACTER-CCSID</u> (page 91)
- <u>CHANGE DEFAULT DATE</u> (page 86)
- CHANGE DEFAULT DECIMAL (page 87)
- CHANGE DEFAULT DYNAMIC (page 91)
- <u>CHANGE DEFAULT EXEC</u> (page 88)
- <u>CHANGE DEFAULT INTERPUNCTION</u> (page 88)
- <u>CHANGE DEFAULT NULL</u> (page 89)
- <u>CHANGE DEFAULT NULLABLE</u> (page 89)
- <u>CHANGE DEFAULT PAGE</u> (page 89)
- <u>CHANGE DEFAULT QUOTE</u> (page 90)
- <u>CHANGE DEFAULT SOL</u> (page 90)
- <u>CHANGE DEFAULT SOL-QUOTE</u> (page 91)
- <u>CHANGE DEFAULT UNICODE-CCSID</u> (page 91)
- <u>COPY TABLE</u> (page 92)
- <u>DELETE TABLE</u> (page 93)
- <u>LIST DEFAULT</u> (page 93)
- <u>LIST TABLE</u> (page 93)
- <u>LIST VERSION</u> (page 94)
- <u>NEW</u> (page 85)
- <u>REMARKS</u> (page 95)

14.1. **NEW**

NEW nnnn

The NEW command creates a new Generator dictionary. It must be the first command in a MIL file when you start the generator to perform the initial load of a new Generator dictionary.

Columns 1-3

Required.

Columns 1-3 must contain the keyword NEW.

nnnn

Required.

Columns 5-8 contain a four-digit number (including leading zeros, if appropriate) representing the number of Generator dictionary blocks to be initialized.

14.2. CHANGE DEFAULT BUILD

CHANGE DEFAULT BUILD build number

The CHANGE DEFAULT BUILD command is used to change the dictionary build number after applying a patch.

Thanks to this command, the generation of a new dictionary can be avoided.

Build Number

Required.

This is a build number between 00 and 99.

Example



14.3. CHANGE DEFAULT DATE

FORMAT 1:

```
CHANGE DEFAULT DATE { 'ISO' | 'EUR' | 'JIS' | 'USA' }
```

The CHANGE DEFAULT DATE command is used to define the date format that is to be used when dates are manipulated in an RDBMS environment.

ISO

All date manipulations in an RDBMS environment are done in the ISO format (YYYY?MM?DD).

When outputting a date, the date separator is a hyphen. (2002-10-30)

EUR

All date manipulations in an RDBMS environment are done in the EUR format (DD?MM?YYYY). When outputting a date, the date separator is a point. (30.10.2002)

JIS

All date manipulations in an RDBMS environment are done in the JIS format (YYYY?MM?DD). When outputting a date, the date separator is a hyphen. (2002-10-30)

USA

All date manipulations in an RDBMS environment are done in the USA format (MM?DD?YYYY). When outputting a date, the date separator is a slash. (10/30/2002)

(century,end-year)

FORMAT 2:

```
CHANGE DEFAULT DATE ( century , end-year )
```

This command is used to define whether years are representing the 20th or the 21st century when the date format has no century included like the data format YYMMDD.

To define the default century used when dates use 2 digit year date formats like YYMMDD, specify two digits that identify the century. For example, 19 specifies the twentieth century and formats years as 19nn; 20 specifies the twenty-first century and formats years as 20nn. The installation default for century is 19.

To define the break point for the default century, specify the end-year as a two digit number that identifies the year the new century should begin to be used when years are specified only as a 2-digit number (e.g., yy). For example, if 19 is defined as the century and the break point for the century is defined as 55, years equal to or higher than the year specified are formatted as 19nn, and numbers less than the end-year specified are formatted as 20nn. The following command sets the century to 19 and the end years to 80 so that dates specified only as yy are assumed to fall in the years between 1980 to 1999 and 2000 to 2079:

CHANGE DEFAULT DATE (19,80)

14.4. CHANGE DEFAULT DECIMAL

```
CHANGE DEFAULT DECIMAL [ TO { POINT | COMMA } ]
```

The CHANGE DEFAULT DECIMAL command is used to switch the default decimal character from a decimal point (.) to a decimal comma (,), and vice-versa.

CHANGE DEFAULT DECIMAL TO COMMA command is used to set the default decimal character to a decimal comma.

CHANGE DEFAULT DECIMAL TO POINT command is used to set the default decimal character to a point

The system is installed with the decimal point character (.) used as the default.

The decimal character has an impact on the generated MGL, telling what the representation of the decimal character needs to be in both source field values and target field values which represent a numeric field but which are declared as an alphanumeric field.

14.5. CHANGE DEFAULT EXEC

CHANGE DEFAULT EXEC TO { IMS | RESTARTABLE | Null }

The CHANGE DEFAULT EXEC TO IMS command is used to allow restartability under IMS/DC, or under a RDBMS database.

A synonym for "IMS" is "RESTARTABLE". This word is more acceptable when using this option in non-IMS environments.

You can adapt the names of the standard restart routines via the MTL options.

The MTL option CHECKPOINT-CALL contains the name of the COBOL sub program that saves the record information of the last updated record. In non-IMS environments it is set to MSRSTvvv (with vvv=Metasuite version number).

This value can be reset by using the CHANGE DEFAULT EXEC TO NULL command. You do not need to reinitialize the technical dictionary.

This option is supported for OS390 with IMS, and for other Operating systems with RDBMS databases.

14.6. CHANGE DEFAULT INTERPUNCTION

CHANGE DEFAULT INTERPUNCTION [TO { OFF | NO | YES }]

The CHANGE DEFAULT INTERPUNCTION command is used to specify the default edit mask for numeric values (if the CODE property is not set).

If the CODE property is set for a numeric field, the field will be presented with leading zeroes and without interpunction. It will considered as a code, and not as a numeric value that can be counted.

For more information on setting the CODE property, refer to the Defining Fields sections for the appropriate Dictionary File in the MetaStore Manager User Guide.

If no interpunction value is specified, the interpunction switches from "YES" to "NO", and from any other value to "YES".

OFF

If the INTERPUNCTION option is set to 'OFF', every numeric field will be treated as a code, meaning: no zero suppression and no interpunction.

NO

If the INTERPUNCTION option is set to 'NO', the default edit mask for numeric fields (non-code) will have zero suppression but no interpunction.

(Code numerics will have no zero suppression nor interpunction.)

YES

If the INTERPUNCTION option is set to 'YES', the default edit mask for numeric fields (non-code) will have both zero suppression and interpunction.

(Code numerics will have no zero suppression nor interpunction.)

14.7. CHANGE DEFAULT NULL

CHANGE DEFAULT NULL 'Null_Character'

The CHANGE DEFAULT NULL command is used to specify the character that will be used to indicate a NULL value within a field in a sequential file.

The Null_Character will be used for both INBOUND and OUTBOUND NULL storage on a field. When this default is not explicitely set, the default value of the Null_Character is set to '\'.

Null Character

Required. Null_Character should be one character. You should choose your Null_Character carefully in case of INBOUND NULL, since the appearance of the Null_Character on the first position of the field determines that the field has a NULL value.

Following special values are allowed:

SYS-LOW-VALUE or LOW-VALUE: replaces hex "00".

SYS-HIGH-VALUE or HIGH-VALUE: replaces hex "FF".

TAB-CHARACTER: replaces hex "09".

14.8. CHANGE DEFAULT NULLABLE

CHANGE DEFAULT NULLABLE 'Nullable_Option'

The CHANGE DEFAULT NULLABLE command is used to specify the default NULLABLE option for fields in a sequential file.

If the NULLABLE option is set to 'N', all fields without specific NULL-INDICATOR setting will be treated as NOT-NULLABLE (i.e. NULL-INDICATOR 'NOTNULL').

The Null_Character will not be interpreted for those fields.

If the NULLABLE option is set to 'I', all fields with no specific NULL-INDICATOR setting will be treated as INBOUND-NULLABLE (i.e. NULL-INDICATOR 'INNULL').

Nullable_Option

Required.

Nullable_Option can be 'I' OR 'N'.

'N' is interpreted as NOTNULL, 'I' is interpreted as INNULL.

You should choose your Nullable_Option carefully since the impact of this option is very important.

The standard value for this option is 'N'.

14.9. CHANGE DEFAULT PAGE

CHANGE DEFAULT PAGE (n , m)

The CHANGE DEFAULT PAGE command is used to set the default page width and default page length that is used for targets reports when no page settings were specified by the MetaMap Manager model.

n represents the default page length (default is set to 80 lines),

m represents the default page width (default is set to 80 characters per line).

14.10.CHANGE DEFAULT QUOTE

CHANGE DEFAULT QUOTE [TO {SINGLE|DOUBLE|ORIGINAL}]

The CHANGE DEFAULT QUOTE command is used to change the default quote character from a single quote (') to a double quote ("), and the reverse.

CHANGE DEFAULT QUOTE TO SINGLE changes the default quote character into a single quote.

CHANGE DEFAULT QUOTE TO DOUBLE changes the default quote character into a double quote.

CHANGE DEFAULT QUOTE TO ORIGINAL resets the default quote character to its original value at the time that the generating process was started.

Most systems are installed with the single quote character used as the default.

Most code tables and patches however use the double quote as default.

The default setting can be found in the MSINI.DDL file that is used to initialize the MetaSuite Generator dictionary, and can be listed by the command

```
"LIST DEFAULT ALL"
```

All non-numeric constants within your MetaSuite generator models must be delimited with the default quote

MetaMap Manager will use the single quote as delimiter for non-numeric constants.

The main use of the CHANGE DEFAULT QUOTE command is to temporarily change the default quote character, prior to adding or changing one or more table definitions.

It is recommended that you do not alter this on a permanent basis with this command, because if you regenerate the dictionary, the original default setting will be reset to the content that can be found in the MSINI.DDL file.

Changing the default quote character before entering the ADD TABLE command allows you to embed single quote characters in the text of any table entry being added or replaced. After all of the table commands have been entered, you should then change the default back by coding CHANGE DEFAULT QUOTE TO ORIGINAL command.

The following sequence of commands illustrates the use of the CHANGE DEFAULT QUOTE command when modifying library tables:

```
CHANGE DEFAULT QUOTE TO DOUBLE
DELETE TABLE SALES-HIST-READ
ADD TABLE SALES-HIST-READ 4 -
"BCALL ""HSTRDR03"" USING F#1-RD0001.",-
"BIF F#1-RD0001 = SPACE EXIT."-
CHANGE DEFAULT QUOTE TO ORIGINAL
```

14.11.CHANGE DEFAULT SQL

```
CHANGE DEFAULT SQL DIALECT [TO]
{
DB2_400 | DB2_MVS | DB2_LUW | DB2_2 | DB2_VSE | INFORMIX | INGRES | MYSQL
ODBC | ORACLE | RDB | SESAM | SQLSERVER | SYBASE | TERADATA
```

The CHANGE DEFAULT SQL DIALECT command is used to set the preferred SQL dialect to be used when embedded SQL is generated and no specific SQL DIALECT was chosen by the MetaMap Manager.

The following sequence of commands illustrates the use of the CHANGE DEFAULT SQL DIALECT command when modifying library tables:

CHANGE DEFAULT SQL DIALECT TO ORACLE

14.12.CHANGE DEFAULT SQL-QUOTE

The CHANGE DEFAULT SQL-QUOTE command is used to set the preferred SQL quotes to be used when embedded SQL is generated and no specific SQL-QUOTE was chosen by the MetaMap Manager.

The following sequence of commands illustrates the use of the CHANGE DEFAULT SQL-QUOTE command when modifying library tables:

CHANGE DEFAULT SQL-QUOTE [TO {SINGLE|DOUBLE|ORIGINAL}]

CHANGE DEFAULT SQL-QUOTE TO SINGLE changes the default quote character for SQL commands into a single quote.

CHANGE DEFAULT SQL-QUOTE TO DOUBLE changes the default quote character for SQL commands into a double quote.

CHANGE DEFAULT SQL-QUOTE TO ORIGINAL resets the default quote character for SQL commands to its original value at the time that the generating process was started.

14.13.CHANGE DEFAULT DYNAMIC

The MetaSuite program can be generated in three ways:

- 1. the runtime modules are called in a static way. (Static binding)
- 2. the runtime modules are called dynamically. (Dynamic linking)
- the runtime modules are called internally: the runtime modules form part of the source file. Everything is compiled and linked in one go.

14.14.CHANGE DEFAULT CHARACTER-CCSID

Default CCSID for each single-byte character field.

14.15.CHANGE DEFAULT UNICODE-CCSID

Default CCSID for each Unicode field.

14.16.ADD TABLE

ADD TABLE table-name FIXED entry-size ('table-entry',...)

There are three basic types of library tables: system tables, code-control tables, and prototype code tables.

System tables are used for such things as reserved words, error messages, and tables of system-dependent parameters. code-control tables for source files are defined in conjunction with the CODE-CONTROL option of the ADD FILE commands. Prototype code tables contain prototype COBOL code (referenced in code-control tables) that will be inserted into generated COBOL programs, usually with some modification. The ADD TABLE command is used to add a table to the Generator dictionary. It can be used to add any type of table, but is used typically only to define code-control tables and their associated prototype code tables.

Table-name

Required. Table-name is the name of the table being defined to the library. The name must be unique within the library; may be up to 6 characters in length; must begin with an alphabetic character; and may contain the characters A-Z, 0-9, and embedded hyphens.

Entry-size

Required. The entry-size option indicates the maximum length, in characters, of any one entry in the table. Any entries that are shorter than entry-size will be padded on the right with blanks. The maximum entry-size should be no longer than 72.

Table-entry

Required. Table-entry is a character string, in any of three possible formats. At least one table-entry must be defined (to provide code that will be expanded into the generated program). Each table-entry must be enclosed in quotes and separated from the next entry by a comma. If any table-entry contains embedded quote characters, use the CHANGE DEFAULT QUOTE command prior to executing the ADD TABLE, to change the default quote character to a double quote. Then, enclose each table-entry in double quote characters, and revert to the default single quote character following the ADD TABLE command by coding another CHANGE DEFAULT QUOTE command. Each of the three possible formats for table-entry is described in more detail below.

System tables are never added to the library unless a generator software correction directs you to delete an existing system table and replace it with a new version of the same table. Extreme care must be used when coding system tables entries. Entries that are coded incorrectly in a system table may render your library unusable.

14.17.COPY TABLE

COPY TABLE table-name

The COPY TABLE command is used to copy one or more Generator dictionary tables to an output command file. The file to contain the copied commands is MSCOPY.MIL, and can be found in your TEMP variable.

table-name

Required. Table-name is the name of the Generator dictionary table to be copied to the output command file. You can request system and/or user-coded tables. For example, to copy the definition of the table HSTCTL to the output command file, you would use the following command:

COPY TABLE HSTCTL

14.18.DELETE TABLE

DELETE TABLE table-name

The DELETE TABLE command is used to delete a table from the Generator dictionary. Be careful not to delete any of the system tables from the library, as this may render the system unusable. You can ensure your ability to recover from such an error by using the COPY TABLE command (to copy the definition of the table to be deleted to a backup file) prior to executing the DELETE TABLE command. Should it become necessary, then, you could restore the table definition from the backup file.

Table-name

Required. Table-name is the name of the Generator dictionary table to be deleted. For example, to delete the table named HSTCLS from the library, you might use the following command:

DELETE TABLE HSTCLS

14.19.LIST DEFAULT

LIST DEFAULT

The LIST DEFAULT command is used to display a list of all the defaults that apply to the Generator dictionary.

Example

```
LIST DEFAULT \Character Set :
\ Decimal Point
    Quote
   Null
\Nullable :
                          NOTNULL
                     00080
00080
ODBC
\Maximum line length :
\Maximum page length :
\SQL Dialect :
\COBOL Calls :
                          Dynamic
\Edit Mask Interpunction : Yes
\Executive :
                        Null
\Default Date Format : ISO
                                   (19,00)
```

14.20.LIST TABLE

LIST TABLE table-name

The LIST TABLE command is used to list a table in the Generator dictionary. This command is particularly useful to produce a hard copy listing of each Generator dictionary table before modifying or deleting it, in the event that it becomes necessary to restore the table to its original state.

Table-name

Required. Table-name identifies the name of the Generator dictionary table which you want to be listed.

Example

```
LIST TABLE AV0045
\ TABLE NAME REPORT
\ TABLE LENGTH BLOCK NO OFFSET
\ ***** ***** ****** *****
\ AV0045 0048 0005 0603
\ ENTRIES:
\ 001 >EVALUATE '[SYS-COBOL]/[SYS-OPERATING-SYSTEM]'
\ 002 >WHEN 'VS/VSE'
\ 003 >WHEN 'VS/MVS'
\ 004 >WHEN 'SZ/ZOS'
\ 005 >WHEN 'SZ/WIN'
\ 006 >WHEN 'SZ/UX'
\ 007 B ASSIGN TO DA-I-[STANDARD-PREFIX-NO-DD]F#1
\ 008 >WHEN 'VA/UX '
\ 009 >WHEN 'VA/WIN'
\ 010 B ASSIGN TO [STANDARD-PREFIX-NO-DD]F#1
\ 011 >WHEN 'O4/OS4'
\ 012 B ASSIGN TO DISK-[STANDARD-PREFIX-NO-DD]F#1
\ 013 >WHEN 'C2/BS2'
\ 014 B ASSIGN TO "[STANDARD-PREFIX-NO-DD]F#1"
\ 015 >WHEN 'DG/VMS'
\ 016 >WHEN 'AC/VMS'
\ 017 B ASSIGN TO [STANDARD-PREFIX-NO-DD]$F#1
\ 018 >WHEN 'MF/UX '
\ 019 >WHEN 'MF/WIN'
\ 020 B ASSIGN TO DYNAMIC F#1-FILENAME
\ 021 >WHEN OTHER
\ 022 B ASSIGN TO F#1-FILENAME
\ 023 >END-EVALUATE
STARTED AT 13/07/30 16:48:28 - STOPPED AT 13/07/30 16:48:28 - ELAPSED TIME 0.02 SEC.
```

14.21.LIST VERSION

LIST VERSION

The LIST VERSION command is used to list the version and build number of the current generator, and the version plus build number of the Generator dictionary.

The output of this command contains also the build number requirements of the generator and the Generator dictionary: a certain build of a generator corresponds with a certain build number of the dictionary, and vice versa.

Example

```
LIST VERSION
  GENERATOR VERSION IS 07020
  GENERATOR BUILD NUMBER IS 5
  MINIMUM DICT BUILD FOR THIS GENERATOR IS 4
  DICTIONARY VERSION IS 07020
  DICTIONARY BUILD NUMBER IS 4
  MINIMUM GENERATOR BUILD FOR THIS DICT IS 55
```

14.22.REMARKS

REMARKS text

The REMARKS command allows you to insert lines of comments. Liberal use of remarks is recommended, to document the command file. Text consists of any amount of descriptive text. For example, the following REMARKS command spells out very clearly what's happening in the file procedure that follows:

REMARKS Choose a Source RDBMS

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 Choose a -

Source RDBMS

MetaSuite Template Language

The Generator library is a collection of COBOL code tables required to translate MetaMap Models (MSM) into a COBOL application for the requested operating system.

Next to COBOL commands, these tables can also contain lines with logic written in the *MetaSuite Template Language (MTL)*. These lines contain the > character in column 1 followed by the actual MTL command. The Generator interprets this MTL logic before writing lines onto the generated MGL and MRL scripts.

While using MTL, you can define variables, make conditional structures and build loops. Code table variables can be included in MTL instructions and MTL variables can be included in the COBOL code of the code tables.

Many tables contain variables or character strings that are replaced by the generator during the generation process. There are two types of variables:

- MTL variables (enclosed by square brackets).
- Generator variables (composed of the # sign followed by a single character). Their value is not defined by MTL code, but provided by the generator. Their value changes from table to table. The replacement value can be zero to 32 characters.

Refer to the following procedures for a detailed description:

- MTL Variables, Expressions and Functions (page 96)
- <u>Generator Variables</u> (page 101)
- MTL Commands (page 102)
- MTL System Variables (page 118)
- SourceFile-specific MTL Variables (page 120)
- SourceRecord-related MTL Variables (page 121)
- <u>TargetFile-related MTL Variables</u> (page 122)
- <u>TargetRecord-related Variables</u> (page 123)
- Field-related MTL Variables (page 124)

15.1. MTL Variables, Expressions and Functions

Variables are pieces of memory space that can be accessed using the variable name. The organization of the variable content is defined by the type of the variable.

MTL expressions are combinations of variables, numbers and operators. They are used to define or calculate the content of an MTL variable and can also be used in comparisons.

MTL Variables

The number of MTL variables used for generating a single program is limited to 1000.

The combination of the syntax of a generator variable and the syntax of an MTL variable is not allowed. For example: #[A] or [[B]] is not allowed.

The following table lists the characteristics of an MTL variable.

Variable	Description
Name	The name must respect the following rules: maximum length: 32 characters first character must be alphabetic forbidden characters: SPACE = # [and] characters to be avoided: + - / and * the name is case-insensitive.
Туре	An MTL variable can be: numeric: integers from –99999999 to +99999999 alphanumeric: length can be from 0 to 58 bytes.
Content	The content of an MTL variable can be retrieved in any code table entry by putting the variable name between square brackets ("[" and "]"). Numeric variables will be trimmed by the generation process: trailing blanks will be removed. Alphanumeric variables will not be trimmed: trailing blanks will not be removed. The content of the generator variables and MTL variables will be replaced by their values before the MTL syntax is checked!
Scope	The scope of a variable is not limited to one table. The interpretation sequence is equal to the lines appearing in the resulting MGL and MRL output. MTL variables defined by one table are kept in memory, so that all tables at a later stage can invoke them. (scope = global) This means that a variable created on line 100 of the MGL will still be available when using it on line 2000 of the MGL. Furthermore, it will also exist when the MRL is generated.

Temporary MTL Variables

MTL variables with a name that starts with "@" are temporary variables.

The scope of a temporary variable is limited to the table it is created for, or to one CALL-level lower. In order to use the temporary MTL variable from a higher level, the leading "@" character has to be replaced by "?". Sample:

```
@TNR MTLTST A F 70
>*************
>* TABLE : MTLTST *
>* PURPOSE : TESTING MTL *
>* DRIVER : PPTGGS *
>* CHANGED : FIB 30/11/2011 *
>* THIS TABLE HAS NO OTHER PURPOSE THAN FOR TESTING MTL
>* INSTRUCTIONS.
>* IT IS THE FIRST TABLE OF THE GENERATION.
>CALL TABLE1
@TNR TABLE1 A F 70
>SET @NUMBER = 1000
```

```
>SET @TEXT = 'THE QUICK BROWN FOX JUMPS...'
* @NUMBER = [@NUMBER]
* @TEXT = [@TEXT]
>CALL TABLE2
* @NUMBER = [@NUMBER]
* @TEXT = [@TEXT]
@TNR TABLE2 A F 70
*** ENTERING TABLE2 ***
>SET @NUMBER = [?NUMBER]+1
>SET @TEXT = '...OVER THE LAZY DOG'
* @NUMBER = [@NUMBER]
* ?NUMBER = [?NUMBER]
* @TEXT = [@TEXT]
* ?TEXT = [?TEXT]
*** LEAVING TABLE2 ***
RESULT:
      * @NUMBER = 1000
      * @TEXT = THE QUICK BROWN FOX JUMPS...
      *** ENTERING TABLE2 ***
      * @NUMBER = 1001
      * ?NUMBER = 1000
      * @TEXT = ...OVER THE LAZY DOG
      * ?TEXT = THE QUICK BROWN FOX JUMPS...
      *** LEAVING TABLE2 ***
      * @NUMBER = 1000
      * @TEXT = THE QUICK BROWN FOX JUMPS...
```

MTL Expressions

The following table lists the MTL expression types.

Expression type	Description
Numeric	Numeric expressions are combinations of numeric characters and operators (+, -, * and /). The Generator will perform a calculation on this expression, and the result of this process will be taken in account. Numeric variables can be used when surrounding them by square brackets. Example: 4+5*6-7*[NUM]/8
Alphanumeric	Alphanumeric expressions begin with a single quote or double quotes, and end with the same type of quote. If the alphanumeric expression (string) contains one of the enclosing quotes, this quote has to be doubled. Example: "ALPHA IS [ALPHA]"
Variable names	If the expression is not a numeric expression nor a string, and not the word "FUNCTION", the Generator assumes that the expression is a variable name. Example: AZERTY(1)
Function	If the expression starts with the word "FUNCTION" OR "F:", an MTL function will be executed, and the output of that function will be taken as value. Example: FUNCTION MID("BRUSSELS BY NIGHT",10,2)

MTL Functions

The syntax of the FUNCTION command is very strict:

- Just after the word "FUNCTION", there can be only one space, followed by the function name.
- The word "FUNCTION" can be replaced by "F:"
- After the function name, round brackets surround the parameters.
- The parameters inside the brackets are separated by one delimiting character, which can be a comma or a space.

The following table lists the MTL functions.

Function	Description
LENGTH	The function LENGTH returns the length of a string. Syntax: FUNCTION LENGTH("string") The use of the surrounding quotes is mandatory! Example: >SET X="TEST" >SET L=FUNCTION LENGTH("[X]") Result: L = 4
MIDDLE	The function MIDDLE returns a part of a string. Syntax: FUNCTION MIDDLE("string",startposition[,length]) Where: • string = the main string from which we want to get a substring • startposition = the starting position of the part. This parameter must be a number between one and the length of the main string. • length = the length of the substring. This length must be zero or a positive number. If the length parameter is omitted, the length will be the remaining length of the main string, starting from the start position The use of the surrounding quotes in the first parameter is mandatory! Example: >SET X="TEST123" >SET Y=FUNCTION MIDDLE("[X]",3,2) >SET Z=FUNCTION MIDDLE("[X]",5) Result: • Y = ST • Z = 123
LEFT	The function LEFT returns the left part of a string. Syntax: FUNCTION LEFT("string",length) Where: • string = the main string from which we want to get a substring • length = the length of the substring. This length must be zero or a positive number. The use of the surrounding quotes in the first parameter is mandatory! Example: >SET Y=FUNCTION LEFT("TEST123",3) Result: Y = TES

Function	Description
VAR-TYPE	The function VAR-TYPE is used to test whether an MTL variable is considered as being numeric, alpha-numeric or not defined. The result can either be "ALPHA", "NUM", or "NULL". Syntax: FUNCTION VAR-TYPE(variable-name) The use of the surrounding brackets is not mandatory. Example 1: >SET Y=FUNCTION VAR-TYPE(SYS-QUOTE) Result: Y = "ALPHA" Example 2: >SET Z=FUNCTION VAR-TYPE(UNKNOWN-VARIABLE) Z = "NULL".
VAR-LENGTH	The function VAR-LENGTH is used determine the size of an MTL variable. Syntax: FUNCTION VAR-LENGTH(variable-name)
QUOTE	The function QUOTE is used to double the quotes within an MTL variable. This feature can be used in order to embed a value in a string. Syntax: FUNCTION QUOTE(variable-name) Sample: > SET @DECL-LEN = F:LEN(@DECL) > SET @DECL-QUOT = F:QUOTE (@DECL) B10 FILLER PIC X([@DECL-LEN]) VALUE "[@DECL-QUOT]"

15.2. Generator Variables

Generator variables are not defined by MTL code. They are provided by the generator. Their value changes from table to table. The replacement value can be zero to 32 characters.

Generator variables are supplied by the generator. Their names always start with the # character, followed by one of the following characters "123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ.'230".

Generator variables can not only be used in the COBOL code, but also in MTL expressions. The length of those variables is limited to 54 characters.

The generator variable "##" is used as a field level indicator.

Value	Description
#1 to #9	Generator variable number 1 to number 9
#A to #U	Generator variable number 10 to number 30
##	The # character
#£	The sequence number. This is the number indicating how many times this variable has been called.
#µ	The current COBOL line number within the MGL (COBOL) or MRL (scripting language).
#\$	Field level indicator: "02_" for restartable/IMS code, and "_01_" for other code
©	The version of MetaSuite (3-digit code)

The content of the variables is always trimmed by the generator: trailing blanks are removed.

The content of the generator variables and of the MTL variables will be replaced by their values Note: before the MTL syntax is checked!

15.3. MTL Commands

The following table lists the available MTL Commands. Refer to the dedicated sections for a more detailed description.

MTL Command	Short description
CALL table (page 104)	The CALL table command makes it possible to insert table logic from one table into another table. This is interesting if the same piece of logic returns on different occasions. The CALL instruction is also used for simplifying complicated tables.
DUMP (page 105)	The <i>DUMP</i> statement is an instrument used to debug the generated code.
EVALUATE structures (page 105)	EVALUATE structures are used when the action to be taken depends on different variable values. The EVALUATE statement evaluates an expression and executes the statements matching the evaluation result.
EXIT table (page 107)	 The EXIT instruction allows exiting a table: in order to return to the calling table, if nesting level is not zero. For the EXIT statement the same rules are applied as for the GOTO statement. In order to proceed with the next table (if nesting level is zero).
Fault Message handling (page 107)	In the MetaSuite Template Language, you can program your own fault messages and stop the generating process, if required.
FOR-NEXT loops (page 110)	FOR-NEXT loops are used to perform structured loops. They help the table programmer to program loops more easily.
FREEZE and UNFREEZE (page 111)	The FREEZE command stops the code table interpreter (of which the MTL interpreter is a part) from performing some standard actions. UNFREEZE restarts the normal code line treatment.
<u>GOTO</u> (page 111)	GOTO is a jump command that allows skipping or repeating certain MTL commands and COBOL code in the generated MGL.
IF structures (page 113)	IF structures are necessary to perform condition dependent actions.
IMPLEMENT (page 114)	The IMPLEMENT command is used in order to call a section at a later stage.
NESTED IF (page 114)	It is possible to nest multiple IF and EVALUATE blocks.
REMARK (page 114)	The REMARK command has an informational purpose. It provides the user with the possibility of putting some comment in the MTL code.
<u>SET</u> (page 115)	The SET command creates or modifies an MTL variable.
SKIP (page 115)	SKIP is a jump command allowing to skip or repeat certain MTL commands and COBOL code in the generated MGL.

MTL Command	Short description
TRACE (page 116)	The TRACE command is used for tracing or debugging the MTL code. It provides more information about the logic followed by the MTL interpreter.
UNSET (page 117)	The UNSET command removes an MTL variable.

Notation conventions

This chapter describes the meta syntax used to describe the different MTL commands. Each command is composed of keywords, optional keywords and coding rules.

The sample syntax below demonstrates the notation conventions used for describing an MTL command.

COMMAND field-name

[OPTION-ONE (user-value,...)]

 $[OPTION-TWO \{A \mid B \mid C\}]$

[OPTION-THREE]°

[OPTION-FOUR]1

[RULE text]

Description:

Keywords:

Keywords are considered reserved words and may not be used as WorkField or MetaStore names. In our example, RULE is a keyword.

Variable user-supplied information:

Variable user-supplied information is written in lowercase. In our example, "field-name", "user-value" and "text" all indicate information to be supplied by the user.

Square brackets ([]):

Square brackets indicate optional components of the command, i.e. options that you can include or not, as appropriate to your processing. Do not include the brackets in your program code. With few exceptions, options may be coded in any order. RULE, which is an option on every command, must be last, if used.

If the closing square bracket is followed by a zero in superscript, this option may be repeated several times.

If the closing square bracket is followed by the cipher 1 in superscript, this option may be repeated several times, and must be used at least one time.

Parentheses:

Parentheses should be included in program code exactly where shown in the syntax. Parentheses are used in program code to enclose lists of items, as illustrated in the previous example.

A comma and ellipsis (three dots) following an item indicates that a list of one or more similar items is expected, as shown in our example above for OPTION-ONE.

If multiple items are coded, each item should be separated from the next by a comma.

Curved brackets ({ }):

Curved brackets enclose alternative choices, one of which must be selected. Within the curved brackets, vertical bars separate the alternative choices.

In our example, if you choose to code OPTION-TWO, you must include either the keyword "A", "B" or "C". Do not include the brackets in your program code.

CALL table

The CALL table command makes it possible to insert table logic from one table into another table. This is interesting if the same piece of logic returns on different occasions. The CALL instruction is also used for simplifying complicated tables.

Syntax:

> CALL table-name [label]

Where:

table-name:

This is the name of the table that will be called. This table will be named "the called table", while the table containing the CALL instruction will be referred to as "the calling table".

label

If the user wants to skip certain lines in the called table, he can specify a label within the called table. The lines before that label will be skipped.

The MTL variables and the table specific variables (#1, #A, etc...) are available in the called table. All variables have a so-called "global" character. "Local" variables are not supported by MTL.

You can do a CALL within an already called table. CALL nesting can go up until 16 levels. The nesting level is the number of nested calls that has been performed. The nesting level is zero for the tables that are directly called by the generator.

The number of spaces between the > character and the CALL statement is important because the alignment mechanism adds this number of spaces to the starting column of each line generated by the called table! Only comment lines do not follow that rule.

DUMP

The *DUMP* statement is an instrument used to debug the generated code.

If the Generator encounters a *DUMP* statement, the following actions will be performed:

- The content of all MTL variables will be written in the MGL code
- The name of the last called sub-program in the Generator will be displayed in the MGL code
- The content of the generator variables will be listed in the MGL.
- The generating process will be stopped, but the MGL code will not be deleted.
- The MGL output contains a message in the following format: \TBG568E 1 ** DUMP STATEMENT EXECUTED ** GENERATION INTERRUPTED **

Syntax:

>DUMP

Results:

The generated COBOL Source code will contain a section in the following format:

```
SYS-COBOL-VERSION
SYS-COBOL
SYS-COHNA
SYS-DECINAL-POINT
SYS-NULL
SYS-UOUTE
SYS-DATE-FORMAT
SYS-HULLABLE
SYS-UOLABLE
SYS—DATE—FORMAT - 'ISO'
SYS—DATE—FORMAT - 'ISO'
SYS—MULLABLE - 'B'
SYS—SOL—DIALECT - 'NULL'
SYS—SOL—DIALECT - 'NULL'
SYS—PROTECTION—LINIT - 20020122
SYS—PROTECTION—LINIT - EXO'
TABLE AV0000 VAS DELVEN BY PROGRAM PFIGSS
AT - 'EXO'
AT - 'EXO'
AT - 'COO20122173850'
& - '00011 - 'COO201240083868'
& - '00011 - 'COO20124083868'
                                      - '20020122173850'
= '0001'
= 'MINERYA INTERNAL
- 6497970164970144083868 - 'QUOTE'
= '07.01.06.8011D 03'
```

EVALUATE structures

EVALUATE structures are used when the action to be taken depends on different variable values. The EVALUATE statement evaluates an expression and executes the statements matching the evaluation result.

Syntax:

> EVALUATE expression

[> WHEN expression

[> THRU expression]]°

[... instruction ...]¹

[> WHEN OTHER

[... instruction ...]°]

> END-EVALUATE

Where:

EVALUATE:

EVALUATE is the first MTL instruction of the EVALUATE-block. It is followed by an MTL expression. The content of this expression will be calculated. Subsequently, the result and the result type (numeric or alphanumeric) will be stored into memory.

expression:

expression refers to a regular MTL expression.

instruction:

instruction refers to COBOL code or an MTL instruction.

WHEN:

Several WHEN instructions can be put in an EVALUATE block. A WHEN instruction is followed by an MTL expression. The content of this expression will be calculated. Subsequently, the result and the result type (numeric or alphanumeric) will be compared with the result of the EVALUATE expression. If this result is the same, the instructions following the WHEN instruction will be carried out.

Example:

```
WHEN 'A'
> VHEN 'A'

TYAR1 IS 'A'

VHEN 'C'

DEND-EVALUATE
```

THRU:

A WHEN instruction can be followed by a THRU instruction. That means that all expression values between the WHEN expression value on the previous line and the THRU expression value on this line will be compared with the EVALUATE expression value.

Example:

```
SET AND C.

THEN C.

SET AND C.

THEN C
                                                                                                                               VAR2 - 'VAR1 IS 'E' OR 'F' OR 'G''
```

Multiple WHEN:

Several WHEN-THRU instructions can be used one after another. In that case they will be combined.

Example:

```
EVALUATE VAR1
                     AHEN .B.
AHEN .Y.
                AHEN .C. AHEN .C. AHEN .C. AHEN .C. AHEN .C. AHEN .C. AFEN .C. AFE
                                                                                                                                                          VAR2 = 'VAR1 IS IN 'OGHIJK'
```

WHEN OTHER:

WHEN OTHER is used to indicate all expression values that are not covered by previous WHEN-THRU expressions in current EVALUATE block.

Example:

```
VAR2 - 'VAR1 IS IN 'CEFGH'
WHEN OTHER
SET VAR2 = 'VAR1 IS INVALID !'
```

END-EVALUATE:

This command terminates the EVALUATE instruction block.

Note: Nesting of multiple IF and EVALUATE blocks is possible. Up to 16 nesting levels are allowed.

EXIT table

The *EXIT* instruction allows exiting a table:

- in order to return to the calling table, if nesting level is not zero. For the EXIT statement the same rules are applied as for the GOTO statement.
- In order to proceed with the next table (if nesting level is zero).

Syntax:

>EXIT

Rule:

An EXIT can be done from inside an IF- or EVALUATE- block.

Fault Message handling

In the MetaSuite Template Language, you can program your own fault messages and stop the generating process, if required.

Four types of fault messages can be distinguished:

ERROR:

These are messages signalling serious errors that stop the generation process.

WARNING:

These are messages signalling less serious errors that do not stop the generation process.

MESSAGE:

These are messages informing the user of an event. The generation process will not be stopped.

USER:

These are informative messages defined by the user. They have nothing to do with the MESSAGE table in the MetaSuite dictionary.

Syntax:

>{ERROR|WARNING|MESSAGE} [message-number][message-text]

Where:

ERROR, WARNING or MESSAGE:

The required Fault Message type

message-number:

Enter the number matching the required message in the dictionary message table (AU0001) For more information about the generator errors, please refer to the section. If you omit this number, a default error number will be generated.

message-text:

You may enter a free text. If you don't, a default text will be displayed.

The following table gives an overview of the possible formats of the ERROR command and the resulting messages in the generated output:

Command	Generated output
>ERROR	\TBG570E 1 GENERAL MTL MESSAGE (TABLE AV0000 LINE 0026) Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • E = Error • 1 = sequential number of errors on this line • GENERAL MTL ERROR = Default error message • TABLE AV0000 LINE 0026 = table and line where the error was invoked.
>ERROR message-text	\TBG570E 1 GENERAL MTL ERROR TEST123 Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • E = Error • 1 = sequential number of errors on this line • GENERAL MTL ERROR = Default error message • TEST123 = user-defined message text
>ERROR message- number	\TBG570E 1 SPACE NOT ALLOWED (TABLE AV0000 LINE 0026) Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • E = Error • 1 = sequential number of errors on this line • SPACE NOT ALLOWED = Error message matching the number, as available in the default message table AU0001 • TABLE AV0000 LINE 0026 = table and line where the error was invoked.
>ERROR message- number message-text	 \TBG570E 1 SPACE NOT ALLOWED TEST123 Where: TBG570 = MetaSuite Generator module generating the error E= Error 1 = sequential number of errors on this line SPACE NOT ALLOWED = Error message matching the number, as available in the default message table AU0001 TEST123 = user-defined message text

The following table gives an overview of the possible formats of the WARNING command and the resulting messages in the generated output:

Command	Generated output
>WARNING	\TBG570W 1 GENERAL MTL MESSAGE (TABLE AV0000 LINE 0026) Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • W = Warning • 1 = sequential number of errors on this line • GENERAL MTL MESSAGE = Default warning message • TABLE AV0000 LINE 0026 = table and line where the error was invoked.
>WARNING message-text	\TBG570W 1 GENERAL MTL MESSAGE TEST123 Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • W = Warning • 1 = sequential number of errors on this line • GENERAL MTL MESSAGE = Default warning message • TEST123 = user-defined message text
>WARNING message- number	\TBG570W 1 SPACE NOT ALLOWED (TABLE AV0000 LINE 0026) Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • W = Warning • 1 = sequential number of errors on this line • SPACE NOT ALLOWED = Warning message matching the number, as available in the default message table AU0001 • TABLE AV0000 LINE 0026 = table and line where the error was invoked.
>WARNING message- number message-text	\TBG570W 1 SPACE NOT ALLOWED TEST123 Where: • TBG = MetaSuite Generator module generating the error • 570 = error number • W = Warning • 1 = sequential number of errors on this line • SPACE NOT ALLOWED = Warning message matching the number, as available in the default message table AU0001 • TEST123 = user-defined message text

The following table gives an overview of the possible formats of the MESSAGE command and the resulting messages in the generated output:

Command	Generated output
>MESSAGE	\
>MESSAGE message-text	\THIS IS A USER MESSAGE Where: • THIS IS A USER MESSAGE = the user-defined message-text

Command	Generated output
>MESSAGE message- number	\TBG125 1 SPACE NOT ALLOWED (TABLE AV0000 LINE 0026) Where: • 125 = the indicated message-number • 1 = sequential number of errors on this line • SPACE NOT ALLOWED = Message matching the message number, as available in the default message table AU0001
>MESSAGE message- number message-text	\TBG125 1 SPACE NOT ALLOWED TEST123 Where: • 125 = the indicated message-number • 1 = sequential number of errors on this line • SPACE NOT ALLOWED = Warning message matching the number, as available in the default message tableAU0001 • TEST123 = user-defined message text

FOR-NEXT loops

FOR-NEXT loops are used to perform structured loops. They help the table programmer to program loops more easily.

Syntax:

> FOR variable-1 = value-1 TO value-2 [STEP value-3] [... instruction ...]¹ > NEXT [variable]

Where:

value:

All values in the FOR instruction must be numeric.

instruction:

The instruction may be COBOL code or an MTL instruction.

FOR:

The first part is the variable name (variable-1) that will vary each time the FOR-loop is repeated.

The *variable-1* name is followed by the = sign, which serves as a delimiter.

The second part, value-1 must be numeric. It is the first value the FOR-variable will get.

value-1 is followed by the word TO, which must be used as delimiter.

value-2 must be numeric as well. It is the highest value the FOR-variable may obtain. If the value of variable-1 is not within the range from value-1 to value-2, the FOR loop will end.

STEP:

The STEP value is the value by which the variable will be changed each time the FOR-NEXT loop is carried out. The default STEP value is one. You can change this by specifying another value after the word STEP (value-3). The STEP value can be negative.

NEXT:

The NEXT instruction indicates the end of the FOR loop. All text after the NEXT command is purely informational.

Nesting of multiple FOR-loops is possible. Up to 16 nesting levels are allowed. The number of loops Note: must be at least one! If not, an error message will be displayed.

Example:

```
)FOR I = 1 TO 4

>SET PRODUCT-0

.FOR J = 1 TO 5

SET PRODUCT-[PRODUCT]+[I]

.SET TABLE([I],[J])-PRODUCT

.IF PRODUCT >= 10

.I[]+[J] IS AT LEAST 10

.EMD-IF
```

Results:

```
* 2*5 IS AT LEAST 10
* 3*4 IS AT LEAST 10
* 3*5 IS AT LEAST 10
* 4*3 IS AT LEAST 10
* 4*4 IS AT LEAST 10
* 4*5 IS AT LEAST 10
```

FREEZE and UNFREEZE

The FREEZE command stops the code table interpreter (of which the MTL interpreter is a part) from:

changing the quotes in the code table to the standard quote setting

```
Syntax:>FREEZE QUOTE
```

changing table specific variables (#1, #2, #A, etc...), so that code table developers can leave the "#" characters as they are.

```
Syntax:>FREEZE TS-VARS
```

changing MTL variables, so that code table developers can leave the "[" and "]" characters as they are.

```
Syntax:>FREEZE MTL-VARS
```

changing the indent in the code table to the standard indent setting

The indent of the generated code will be automatically defined by the position of the text in the table, and also by the position of the CALL statement in case of a called table. The FREEZE command stops this standard behavior and will use the standard indent settings of the table.

Syntax:>FREEZE INDENT

UNFREEZE restarts the normal code line treatment:

Syntax:

- >UNFREEZE QUOTE
- >UNFREEZE TS-VARS
- >UNFREEZE MTL-VARS
- >UNFREEZE INDENT

Examples:

```
'NO FREEZE QUOTE STATE' TO SENTENCE
SERVETE OROLE STATE, TO SENTENCE
DNOVE 'AGAIN NO FREEZE QUOTE STATE' TO SENTENCE
```

This results in the following generated code:

```
NOVE 'NO FREEZE QUOTE STATE' TO SENTENCE.
NOVE 'FREEZE QUOTE STATE' TO SENTENCE.
NOVE 'AGAIN NO FREEZE QUOTE STATE' TO SENTENCE.
```

GOTO

GOTO is a jump command that allows skipping or repeating certain MTL commands and COBOL code in the generated MGL.

Syntax:

>GOTO { label | line number}

Where:

GOTO:

The GOTO statement is used for jumping to another line WITHIN the current table. First of all the Generator will search for the label or line number in the lines following the current line. If the label or line number is not found, the table will be read again and the search will continue. If the label or line number is not found the second time, an error will be generated.

label:

Labels are indicators marking a specific point in a table. A label can be any kind of MTL instruction that is not a known command. It can contain one to eight characters. If a label contains more than eight characters, only the first eight characters will be taken in account. Labels can replace line numbers in the jump instructions.

line number:

Line numbers are represented using 4 digits from 0001 to 9999. You can find out the line number of a certain instruction in a table by executing the LIST TABLE instruction.

Restrictions:

The GOTO command can only be used:

- from inside an IF or EVALUATE block, to outside this block
- from inside a FOR-NEXT loop towards that same FOR-NEXT loop

A jump can never be performed from outside a structure towards inside that structure.

Example:

```
PREMARK A GOTO CAN BE DONE UPVARDS
PENARK BUT SEARCHES THE LABEL UITHIN THE TABLE
PGOTO LABEL2
 * THIS LINE VILL BE SKIPPED >LABEL2
 * THIS IS THE LINE AFTER THE LABEL2 LABEL
* LOOP EXAMPLE *
SET NUMBER-10
A01 TABLE-X.
B02 TABLE-X-ELEMENT OCCURS [NUMBER] TIMES
B0 PIC X(15)
A01 REDEFINES TABLE-X
SET COUNTER-0
)LABEL0
)LABEL0
)LF COUNTER (> [NUMBER]
* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '[COUNTER]' *
> SET COUNTER-[COUNTER]+1
B 02 TABLE-ELEMENT-[COUNTER] PIC X(15)
> GOTO LABEL0
>END-IF
```

Result:

```
* THIS IS THE LINE AFTER THE LABEL2 LABEL

* LOOP EXAMPLE *
01 TABLE—X
02 TABLE—X—ELEMENT OCCURS 10 TIMES PIC X(15)
01 REDEFINES TABLE—X.

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '0' *
02 TABLE—ELEMENT—1 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '1' *
02 TABLE—ELEMENT—2 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '2' *
02 TABLE—ELEMENT—3 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '3' *
02 TABLE—ELEMENT—4 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '4' *
02 TABLE—ELEMENT—5 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '5' *
02 TABLE—ELEMENT—5 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '6' *
02 TABLE—ELEMENT—6 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '6' *
02 TABLE—ELEMENT—7 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '6' *
02 TABLE—ELEMENT—8 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '6' *
02 TABLE—ELEMENT—9 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '8' *
02 TABLE—ELEMENT—9 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '8' *
02 TABLE—ELEMENT—9 PIC X(15)

* COUNTER IS NOT EQUAL TO 10 BECAUSE IT IS '8' *
02 TABLE—ELEMENT—9 PIC X(15)
               * THIS IS THE LINE AFTER THE LABEL2 LABEL
```

IF structures

IF structures are necessary to perform condition-dependent actions.

Syntax:

```
>IF expression compare-operator expression
```

```
[{ >OR expression compare-operator expression
```

| >AND expression compare-operator expression }]°

```
[ > THEN ] [... MTL-instruction ...]
```

```
[ ... instruction ...]°
```

[> ELSE [... MTL-instruction ...]

```
[... instruction ...]°]
```

> END-IF

Where:

- **compare-operator** is one of the following:
 - = equals
 - <> differs from
 - < is less than
 - > is more than
 - >= is not less than
 - <= is not more than
- expression is a regular MTL expression
- instruction is a piece of COBOL code or an MTL instruction
- MTL-instruction is an MTL instruction or no instruction
- IF/AND/OR are Boolean operators used to define the condition for which certain actions have to be taken. Multiple AND-OR combinations may follow the IF instruction.

AND is stronger than OR:

IF condition1 AND condition2 OR condition3 means that both condition1 and condition2 must be met, or if this is not the case, that condition 3 has to be met.

Example:

```
AND X > [MIN] + 1
AND X < [MAX] - 1
THEN SET COM - 'X IS STRICTLY BETWEEN [MIN] AND [MAX]'
SUBTRACT [X] FROM F#1-R#1-RECORD-SIZE.
ELSE SET COM = 'K IS NOT STRICTLY BETWEEN [MIN] AND [MAX]'
ADD 1 TO F#1-R#1-RECORD-SIZE
END-IF
```

THEN

The THEN command follows the IF-AND-OR combination. It can be followed by an MTL command on the same line. The lines after the THEN command can also be MTL commands, or might also be COBOL lines that have to be written down in the generated COBOL program.

All instructions between THEN and END-IF, or between THEN and ELSE will be carried out in case the IF-AND-OR combination is true.

ELSE

The ELSE command is the opposite of the THEN command: the instructions between ELSE and END-IF will be carried out in case the IF-AND-OR combination is false. ELSE can be followed by an MTL command on the same line.

END-IF

END-IF terminates the IF instruction block.

IMPLEMENT

The *IMPLEMENT* command is used to call a section at a later stage. It remembers which tables are to be called, and calls them at the end of the MGL generation.

Syntax:

>IMPLEMENT <tablename> [param1] [param2] [param3] [param4]

Result:

The table <tablename> will be generated at the end of the MGL, using the parameters [param1] [param2] [param3] [param4].

Within the table, the parameters can be used as #1, #2, #3 and #4.

NESTED IF

It is possible to nest multiple IF and EVALUATE blocks. Up to 16 nesting levels are allowed.

Example:

```
THEN SET M='X IS BIGGER THAN Y
     THEN SET H= 'X EQUALS Y'
 MESSAGE : [M] *
```

Result:

```
* Y<Y *
* MESSAGE : Y IS BIGGER THAN X *
```

* X<Y*

* MESSAGE: Y IS MORE THAN X *

Since X is set to 5 and Y is set to 6, the first IF instruction will be false.

The ELSE expression will be carried out, and the second IF instruction will be executed. Since X is not equal to Y, the second expression will be false as well. The second ELSE instruction will be taken and the variable M will become Y IS BIGGER THAN X.

REMARK

The REMARK command has an informational purpose. It provides the user with the possibility of putting some comment in the MTL code.

Syntax:

>REMARK THIS LINE WILL BE SHOWN WHEN TRACE IS ON (LOW)

>* THIS LINE WILL BE SHOWN WHEN TRACE IS ON (HIGH)

Result:

If you generate this in TRACE-ON mode, the remark lines can be seen in comment mode.

```
REMARK A SKIP CAN BE DONE DOUNUARDS BUT NOT UPWARDS
REMARK SKIP IS THE ONLY STRUCTURE THAT CAN PASS
REMARK THE BORDER OF A TABLE
SKIP LABEL1
REMARK THIS LINE VILL BE SKIPPED
```

SET

The SET command creates or modifies an MTL variable.

Syntax:

>SET variable-name = expression variable-name

Where:

- variable-name is the name of the variable that will be declared and will obtain a certain value by the SET command. It will be called the "SET-variable".
- expression is the expression that will be investigated. The resulting value will become the value of the SETvariable.

Example:

```
***** VORKING VITH CHARACTER VARIABLES ****
* MESSAGE1 = '[MESSAGE1]
* MESSAGE2 = '[MESSAGE2]
 SET WOORDQ='AZERTY''BZERTY'
* VOORDQ = [[VOORDQ]] & VOORDDQ = [[VOORDDQ]] *
**** UORKING UITH NUMERIC VARIABLES.

**** SINCE NUMERIC EXPRESSIONS CAN ONLY CONTAIN *

**** NUMERIC OPERATORS AND NUMERIC CHARACTERS.

**** UE'LI HAVE TO UORK UITH THE VARIABLE CONTENTS *
 *
SET X-5
SET Y-X
SET Y=X
SET X=[X]+4
SET Y=[Y]-2*[X]
SET Z=[X]+10*[Y]/[X]
* X-[X], Y-[Y], Z-[Z] *
```

Result:

```
**** VORKING VITH CHARACTER VARIABLES ****
* MESSAGE1 = '[MESSAGE1]'
* MESSAGE2 = '[MESSAGE2]'
* VOORDQ = [AZERTY'BZERTY] & VOORDDQ = [AZERTY'BZERTY] *
*** VORKING WITH NUMERIC VARIABLES *
*** SINCE NUMERIC EXPRESSIONS CAN ONLY CONTAIN *
*** NUMERIC OPERATORS AND NUMERIC CHARACTERS. *
*** UE'LL HAVE TO WORK WITH THE VARIABLE CONTENTS *
x X-9, Y--13, Z--5 x
```

SKIP

SKIP is a jump command allowing to skip or repeat certain MTL commands and COBOL code in the generated MGL.

Syntax:

>SKIP { label | line number }

Where:

SKIP:

The SKIP statement is used for jumping to another line after the current line of the current table. First of all the Generator will search for the label or line number in the lines after the current line. If the label or line number is not found, the next table will be read, and the search will continue. If the label or line number is not found after reading and searching in all subsequent tables, an error will be generated. A SKIP statement can go beyond a single table!

label:

Labels are indicators marking a specific point in a table. A label can be any kind of MTL instruction that is not a known command. It can contain one to eight characters. If a label contains more than eight characters, only the first eight characters will be taken in account. Labels can replace line numbers in the jump instructions.

line number:

Line numbers are represented using 4 digits from 0001 to 9999. You can find out the line number of a certain instruction in a table by executing the LIST TABLE instruction.

Example:

```
PENARK A SKIP CAN BE DONE DOUNDARDS BUT NOT UPDARDS
PENARK SKIP IS THE ONLY STRUCTURE THAT CAN PASS
PENARK THE BORDER OF A TABLE
SKIP LABELI
THIS LINE VILL BE SKIPPED
  THIS IS THE LINE AFTER THE LABELI LABEL
THIS CONNAND WILL SKIP THE REST OF CURRENT TABLE
>SKIP 0001
* THIS LINE VILL NOT BE GENERATED
```

Results:

```
THIS IS THE LINE AFTER THE LABEL1 LABEL THIS COMMAND WILL SKIP THE REST OF CURRENT TABLE
```

TRACE

The TRACE command is used for tracing or debugging the MTL code. It provides more information about the logic followed by the MTL interpreter.

You can use the TRACE command with the following options:

- OFF: no MTL sentences will appear in the generated MGL/MRL.
- ON or LOW: only the relevant MTL statements will be shown as comment.

For example: in an IF-THEN-ELSE structure only the branch that was followed (IF or ELSE) will be shown in the generated MGL or MRL.

- MEDIUM: Conditional branches will be shown in comment, but skipped MTL statements due to jump instructions (GOTO and SKIP) will not be shown.
- HIGH: Every MTL line will be put as comment in the MGL or MRL, including the lines that are skipped due to a jump instruction. Even the remarks that begin with ">*" will be put in the MGL or MRL.

Syntax:

>TRACE { OFF | ON | LOW | MEDIUM | HIGH }

Examples:

Sample code:

```
)TRACE LOV
>SET X-5
>IF X=3
) REMARK X IS THREE
> REMARK & 15 INCL.
> REMARK X IS SOMETHING ELSE THAN THREE
> GOTO THE_END
>END_IF
>REMARK NOT THE END
 REHARK THIS IS THE END
```

Result:

When TRACE = LOW

```
*TRACE LOU
*SET X=5
*ELSE
* REMARK X IS SOMETHING ELSE THAN THREE
*THE-END
*REMARK THIS IS THE END
```

When TRACE = MEDIUM

```
*TRACE MEDIUM
*SET X=5
*IF X=3
* FENARK X IS THREE
* REMARK X IS SOMETHING ELSE THAN THREE
* THE-END
*FENARK THIS IS THE END
```

When TRACE = HIGH

```
*TRACE HIGH
*SET X=5
*IF X=3
* REMARK X IS THREE
*ELISE
* REMARK X IS SOMETHING ELSE THAN THREE
* GOTO THE-END
*END-IF
*ERDARK NOT THE END
*TRE-END
  *THE-END
*REMARK THIS IS THE END
```

Remarks:

- The lines that were not interpreted in a conditional instruction are preceded by the letter F (for False) in
- The lines that were interpreted in a conditional instruction are preceded by the letter T (for True) in column
- When interpreting conditional instructions, the nesting level is put in columns one and two.
- The lines that were not interpreted lines due to a jump instruction are preceded by the letter "G" in case of a GOTO, and by the letter "S" in case of a SKIP. Those letters are put in column three.

UNSET

The *UNSET* command removes an MTL variable.

Syntax:

>UNSET variable-name

Where:

variable-name is the name of the variable that will be removed.

Example:

```
**** VORKING VITH SET AND UNSET ****
SET TEST-1
SET X-FUNCTION IS-SET(TEST)
*TEST-[TEST] AND X-[X]
OUNSET TEST

>SET X=FUNCTION IS-SET(TEST)

*TEST=[TEST] AND X=[X]
```

Result:

15.4. MTL System Variables

In the MetaSuite Template Language, some system variables have been predefined. These variables are called "protected" because they can not be changed by the SET command. They contain values defined in the MetaSuite dictionary.

The following table describes those MTL system variables.

SYS-CALL-DYNAMIC This option is set to Y, when the generated COBOL uses dynamic COBOL calls to invoke the run-time modules. It is set to N, if the COBOL calls are not dynamic. SYS-COBOL This is the COBOL compiler for which the MGL will be generated, represented as a 2-character string. SYS-COBOL-VERSION This is the version of the COBOL compiler for which the MGL will be generated, represented as a 3-digit number. SYS-DATE-FORMAT This is the current date format setting. SYS-DATE-WRITTEN This is the generation date in the following format: YYYYMMDD. SYS-DECIMAL-POINT This is the current Decimal Point setting. or, SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-NULL This is the current NULL character setting. Nor I (uppercase i) SYS-NULLABLE This is the operating system for which the MGL will be generated, represented as a 3-character string. SYS-PROGRAM-NAME This is the name of the generated program SampleModel.exe	Variable	Description	Example
MGL will be generated, represented as a 2-character string. SYS-COBOL-VERSION This is the version of the COBOL compiler for which the MGL will be generated, represented as a 3-digit number. SYS-DATE-FORMAT This is the current date format setting. SYS-DATE-WRITTEN This is the generation date in the following format: YYYYMMDD. SYS-DECIMAL-POINT This is the current Decimal Point setting. Or, SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-NULL This is the name of the MetaSuite Model. SAMPLEMODEL-NAME This is the current NULL character setting. SYS-NULL This is the current nullable setting. Nor I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-CALL-DYNAMIC	COBOL uses dynamic COBOL calls to invoke the run-time modules. It is set to N, if the COBOL calls are not	Yor N
for which the MGL will be generated, represented as a 3-digit number. SYS-DATE-FORMAT This is the current date format setting. ISO, EUR or JIS SYS-DATE-WRITTEN This is the generation date in the following format: YYYYMMDD. SYS-DECIMAL-POINT This is the current Decimal Point setting. or , SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. 20 SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SampleModel SYS-NULL This is the current NULL character setting. \ SYS-NULLABLE This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-COBOL	MGL will be generated, represented as a	VS
SYS-DATE-WRITTEN This is the generation date in the following format: YYYYMMDD. SYS-DECIMAL-POINT This is the current Decimal Point setting. or, SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SYS-NULL This is the current NULL character setting. SYS-NULLABLE This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-COBOL-VERSION	for which the MGL will be generated,	085
format: YYYYMMDD. SYS-DECIMAL-POINT This is the current Decimal Point setting or , SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. 20 SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SampleModel SYS-NULL This is the current NULL character setting. \ SYS-NULLABLE This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-DATE-FORMAT	This is the current date format setting.	ISO, EUR or JIS
SYS-EXEC This is the current EXEC setting. IMS or NULL SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. 20 SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SAMPLEMODEL SYS-NULL This is the current NULL character setting. SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-DATE-WRITTEN		20130411
SYS-FIELD-COUNT The number of fields in the "fields" table. This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. 20 SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SYS-NULL This is the current NULL character setting. SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-DECIMAL-POINT	This is the current Decimal Point setting.	. or ,
This table contains target fields, work fields and source fields in this order. SYS-FILE-COUNT This is the number of source files. 20 SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SYS-NULL This is the current NULL character setting. SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-EXEC	This is the current EXEC setting.	IMS or NULL
SYS-GENERATOR-VERSION This is the current Generator version, represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SYS-NULL This is the current NULL character setting. SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-FIELD-COUNT	This table contains target fields, work fields	156
represented as a 5-digit number. SYS-MODEL-NAME This is the name of the MetaSuite Model. SampleModel SYS-NULL This is the current NULL character setting. \ SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-FILE-COUNT	This is the number of source files.	20
SYS-NULL This is the current NULL character setting. This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-GENERATOR-VERSION		80103
SYS-NULLABLE This is the current nullable setting. N or I (uppercase i) SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-MODEL-NAME	This is the name of the MetaSuite Model.	SampleModel
SYS-OPERATING-SYSTEM This is the operating system for which the MGL will be generated, represented as a 3-character string.	SYS-NULL	This is the current NULL character setting.	\
MGL will be generated, represented as a 3-character string.	SYS-NULLABLE	This is the current nullable setting.	N or I (uppercase i)
SYS-PROGRAM-NAME This is the name of the generated program SampleModel.exe	SYS-OPERATING-SYSTEM	MGL will be generated, represented as a	BS2
	SYS-PROGRAM-NAME	This is the name of the generated program	SampleModel.exe

Variable	Description	Example
SYS-PROTECTION-LIMIT	This is the number of protected variables, including this one.	25
SYS-QUOTE	This is the current QUOTE setting.	' or "
SYS-RECORD-COUNT	This is the number of source records	24562
SYS-SQL-DIALECT	This is the current SQL dialect setting, represented as a value between 1 and 15.	0 = Not specified 1 = DB2 for z/OS 2 = DB2 for DOS/VSE 3 = DB2/2 4 = DB2 for OS/400 5 = DB2 LUW 6 = Oracle 7 = Ingres 8 = Sybase 9 = SQL Server 10 = Informix 11 = SESAM 12 = Oracle/RDB 13 = ODBC 14 = Teradata 15 = MySQL
SYS-USER	This is the name of the user who generated this program.	john
SYS-SQL-FOUND	If the generated MXL contains SQL related features, this variable gets the value "TRUE". If not: "FALSE".	
SYS-INTERPUNCTION	Contains the default INTERPUNCTION setting. It's value can either be "NO", "YES" or "OFF".	
SYS-TARGET-COUNT	The number of target files.	
SYS-RECORD-COUNT	The number of source records.	
SYS-DETAIL-COUNT	The number of target records.	
SYS-FIRST-FIELD	The symbolic number of the first source field in the fields table.	
SYS-UNICODE	If Unicode is supported at your site, the value will be "TRUE".	
SYS-ONE-CCSID	If only one single CCSID is used in the MXL file, this variable gets the value "TRUE". If not: "FALSE".	
DEFAULT-CCSID	This numeric variable contains the default CCSID for characters.	
UNICODE-CCSID	This numeric variable contains the default CCSID for Unicode.	
SYS-DEBUG	Is "TRUE" if the generation is performed with the DEBUG option.	

Variable	Description	Example
SYS-NATIONAL-IS-USED	If the MXL contains Unicode fields, this variable gets the value "TRUE". If not: "FALSE".	

15.5. SourceFile-specific MTL Variables

The MetaSuite Generator provides the MTL programmer with some file-specific variables. These variables are subscripted or indexed. The index is the internal file number. This index can have a value between 1 and SYS-FILE-COUNT.

The following table describes these MTL file-specific variables.

Variable	Description
FILE-DBNAME ()	This is the database name.
FILE-LENGTH ()	This is the file length. This length is the space that the generated COBOL program will take for defining the file control block. This is at least the size of the largest record in this file.
FILE-NAME ()	This is the file name.
FILE-RECORD-FORMAT ()	This is the record format as defined in the MetaStore database. Possible values are: FIXED VARIABLE UNDEFINED
FILE-RECORDING-MODE ()	This is the recording mode as specified in the MetaStore database. Possible values are: ASCII EBCDIC NATIVE
FILE-TYPE ()	This is the file type indicating whether a file is a parameter file, an external array with or without key, etc.
FILE-CONTAINS-UCD ()	"TRUE" or "FALSE". "TRUE" if the file contains Unicode/National fields.
FILE-IS-DELIMITED ()	"TRUE" or "FALSE". "TRUE" if the file is a delimited source file.
FILE-XPATH-COUNT ()	The number of XPATH levels in the XPATH property of the source file. While issuing this command, the MTL XPATH pointer is set to the start of the XPATH of the source file. For instance: If the XPATH of file number 7 is '/XML/HEAD/CORNER' then FILE-XPATH-COUNT (7) will be 3.
FILE-XPATH-NEXT ()	The next XPATH level in the XPATH property of the source file. For instance, in our previous example, FILE-XPATH-NEXT (7) will be 'XML'. The next time FILE-XPATH-NEXT (7) will be issued, the result will be 'HEAD', because this is the NEXT part of the XPATH. Each time this command is issued, the XPATH pointer moves forward, until it reaches the end of the XPATH string. At the end, the result will be an empty string.

Variable	Description
FILE-FIRST-FIELD ()	The lowest symbolic field number of all fields that belong to the file. This function is developed in order to speed up the MTL code.
FILE-NBR-RECORDS ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.
FILE-IS-TERMINATED ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.
FILE-IS-OBF ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.
FILE-OBF-NUMBER ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.

15.6. SourceRecord-related MTL Variables

The MetaSuite Generator provides the MTL programmer with some record-specific variables. These variables are subscripted or indexed. The index is the internal record number. This index can have a value between 1 and SYS-RECORD-COUNT.

The following table describes these MTL record-specific variables.

Variable	Description
RECORD-DBNAME ()	This is the database name.
RECORD-FILE ()	This is the index of the source file this source record belongs to.
RECORD-LENGTH ()	This is the record length.
RECORD-NAME ()	This is the record name.
RECORD-OCCURRANCY ()	This is the record occurrence number specified in the path.
RECORD-XPATH-COUNT ()	The number of XPATH levels in the XPATH property of the source record. While issuing this command, the MTL XPATH pointer is set to the start of the XPATH of the record. If the XPATH of the source record is a relative path, then the XPATH of the file will be prefixed to this XPATH. For instance: Assume that record 10 is a record of file 7. If the XPATH of file number 7 is '/XML/HEAD/CORNER' and the XPATH of record number 10 is 'GOALS/POINTS', then RECORD-XPATH-COUNT (10) will be 5.
RECORD-XPATH-NEXT ()	The next XPATH level in the XPATH property of the record. For instance, in our previous example, RECORD-XPATH-NEXT (10) will be 'XML'. The next time RECORD-XPATH-NEXT (10) will be issued, the result will be 'HEAD', because this is the NEXT part of the full XPATH. Each time this command is issued, the XPATH pointer moves forward, until it reaches the end of the XPATH string. At the end, the result will be an empty string.

Variable	Description
RECORD-RAW-NAME ()	While RECORD-NAME contains only uppercase characters, RECORD-RAW-NAME contains the original record as was specified in the MXL.
RECORD-COLSEP ()	Column separator of the source record.
RECORD-ROWTERM ()	Row terminator of the source record.
RECORD-RCDCD-ELEM ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.
RECORD-RCDCD-ELEM-NXT ()	This variable will not be supported anymore in future versions. Only to be used by MetaSuite Support.

15.7. TargetFile-related MTL Variables

The MetaSuite Generator provides the MTL programmer with some file-specific variables. These variables are subscripted or indexed. The index is the internal target file number. This index can have a value between 1 and SYS-TARGET-COUNT.

The following table describes these variables:

Variable	Description
TARGET-XPATH-COUNT ()	The number of XPATH levels in the XPATH property of the target file. While issuing this command, the MTL XPATH pointer is set to the start of the XPATH of the target file. For instance: If the XPATH of file number 7 is '/XML/HEAD/CORNER' then FILE-XPATH-COUNT (7) will be 3.
TARGET-XPATH-NEXT ()	The next XPATH level in the XPATH property of the target file. For instance, in our previous example, FILE-XPATH-NEXT (7) will be 'XML'. The next time FILE-XPATH-NEXT (7) will be issued, the result will be 'HEAD', because this is the NEXT part of the XPATH. Each time this command is issued, the XPATH pointer moves forward, until it reaches the end of the XPATH string. At the end, the result will be an empty string.
TARGET-OUT-TYPE ()	The type of target file. The result can be "T", "C", "D" for target files, and "R" or "P" for report files.
TARGET-OUT-NUMBER ()	The external number that is used to refer to this target, both in the MXL as in the generated COBOL and scripts.
TARGET-IN-NUMBER (xx)	Only for non-report files: the internal symbolic number that is used for target file Txx. This is the reverse functionality of the previous function.
TARGET-XMLDECL-NBR ()	An XML file often starts with an XML declaration sentence. This sentence can be a long string, which has to be cut into smaller parts in order to fit into a COBOL sentence. The number of parts in which this sentence will be cut, is the result of this functionality.

Variable	Description
TARGET-XMLDECL-NXT ()	See also TARGET-XMLDECL-NBR. An XML file often starts with an XML declaration sentence. This sentence can be a long string, which has to be cut into smaller parts in order to fit into a COBOL sentence. This function returns a a part of the XML-declaration. For each new function call, a fresh part of the XML-declaration will be returned, until the end of the XML-declaration is reached. In that case, an empty value will be returned.
TARGET-CONTAINS-UNICODE ()	If a target file contains Unicode fields, the value "TRUE" will be returned, else the value "FALSE" will be returned.

15.8. TargetRecord-related Variables

The MetaSuite Generator provides the MTL programmer with some file-specific variables. These variables are subscripted or indexed. The index is the internal target record number, or "detail" number. This index can have a value between 1 and SYS-DETAIL-COUNT. Following table describes these MTL file-specific variables.

The following table describes these variables:

Variable	Description
DETAIL-NAME	The name of the target record.
DETAIL-TARGET	The symbolic number of the target file to which this record belongs to.
DETAIL-LINE	The detailed line number, specified in the MXL.
DETAIL-CCSID	The CCSID of the target record.
DETAIL-XPATH-COUNT	The number of XPATH levels in the XPATH property of the target record. While issuing this command, the MTL XPATH pointer is set to the start of the XPATH of the record. If the XPATH of the target record is a relative path, then the XPATH of the file will be prefixed to this XPATH. For instance: Assume that record 10 is a record of file 7. If the XPATH of file number 7 is '/XML/HEAD/CORNER' and the XPATH of record number 10 is 'GOALS/POINTS', then RECORD-XPATH-COUNT (10) will be 5.
DETAIL-XPATH-NEXT	The next XPATH level in the XPATH property of the target record. For instance, in our previous example, RECORD-XPATH-NEXT (10) will be 'XML'. The next time RECORD-XPATH-NEXT (10) will be issued, the result will be 'HEAD', because this is the NEXT part of the full XPATH. Each time this command is issued, the XPATH pointer moves forward, until it reaches the end of the XPATH string. At the end, the result will be an empty string.
DETAIL-TYPE	This variable can have 3 possible values: "D" means DETAIL record "T" means TOTAL (end-total record) "A" means ACCUMULATE (group record)

15.9. Field-related MTL Variables

The MetaSuite Generator provides the MTL programmer with some field-specific variables. These variables are subscripted or indexed. The index is the internal record number. This index can have a value between 1 and SYS-FIELD-COUNT

The following table describes these MTL field-specific variables.

Variable	Description
FIELD-DATE-TYPE ()	This is the date type expressed as a number. If set to 0, the field has no date type. The following Date Types exist: 1 to 10: NUMERIC types. That means that the numeric value is taken as input. 11 to 30: ALPHANUMERIC types. That means that the alpha value is taken as input. 11 to 20: ALPHANUMERIC with delimiter 11 to 20: ALPHANUMERIC without delimiter 11 to 30: ALPHANUMERIC without delimiter The date format is determined by the last digit: ending on 1: MMDDYY ending on 2: DDMMYY ending on 3: MMDDYYYY ending on 4: DDMMYYYY ending on 5: YYDDD ending on 6: YYYYDDD ending on 7: YYMMDD ending on 9: YYYYMMDD ending on 9: YYYYMMDD ending on 0: YYYYDDMM
FIELD-DBNAME ()	This is the DB-NAME setting of the field. It also may contain a NULL value.
FIELD-DECIMALS ()	This is the number of decimals behind the decimal point.
FIELD-FILE ()	This is the index of the source file this field belongs to. It is 0, if the field does not belong to a source file.
FIELD-GROUP ()	This is the field number of the group field.
FIELD-SIZE-BYTES ()	This is the number of bytes that are reserved for the field in the record.
FIELD-NAME ()	This is the field name.
FIELD-OCCURS ()	This is the total number of field occurrences of this field in one record. This number is obtained by multiplying all occurrences of current and higher grouping levels.
FIELD-OCCURS-LEVEL ()	This is the occurrence value on the lowest level.
FIELD-ORIGIN ()	This is the origin indication of the field: • G = group field • F = source field • W = work field • U = other field
FIELD-POSITION ()	This is the absolute position of the field in the record.
FIELD-RAW-NAME ()	This is the field name in the RAW format, including the _nnnn#nnnnnn suffix.

Variable	Description
FIELD-RECORD ()	This is the index of the source record this field belongs to. The value is 0, if the field does not belong to a source file.
FIELD-SUBSCRIPT-LEVEL ()	This is the number of hierarchical levels that have an occurrence of more than 1.
FIELD-TYPE ()	This is the field type, expressed as a number.
FIELD-SEQUENCE ()	Sequence number of the field. This variable will probably not be supported anymore in future versions of MetaSuite.
FIELD-MVOFLD ()	Will not be supported anymore in future versions of MetaSuite. Only to be used by MetaSuite Support.
FIELD-DUMP ()	Will not be supported anymore in future versions of MetaSuite.
FIELD-SIZE-BYTES ()	The physical size of the field: the number of bytes.
FIELD-SIZE-CHARS ()	The size of the field in number of characters.
FIELD-IS-CODESET-SENSITIVE ()	Some field types are code set-sensitive, others are not. If this field is sensitive to code set altering, the returning value will be "TRUE", else it will be "FALSE".
FIELD-IS-NUMERIC ()	If this is a numeric field, the returning value will be "TRUE", else it will be "FALSE".
FIELD-IS-SIGNED ()	If this is a signed field, the returning value will be "TRUE", else it will be "FALSE".
FIELD-MULT ()	Returns a value of 10 characters, containing following information: The first byte contains "Y" if the field is multiple occurring The second byte contains the number of occurring levels Byte 3 to 6: the number of occurrences on the first level Byte 7 to 10: the number of occurrences on the second level
FIELD-NRINDEX ()	The number of indexes that can be used for this field.
FIELD-XMLNAME ()	The XML name of the field. If the XMLNAME property is not empty, this value will be taken. If the XMLNAME property does not exits, the field name without prefix and without suffix will be taken.
FIELD-XMLTYPE ()	The XML type of the field: attribute (value "A"), group field (value "G") or node (value space).
FIELD-XMLMASK ()	The XML "edit" mask of field.
FIELD-IS-ATTRIBUTE ()	Is "TRUE" when FIELD-XMLTYPE () = "A". Else it is "FALSE".
FIELD-HAS-ATTRIBUTES ()	Is "TRUE" when this is a group field, and when at least one the subfields is an attribute. Else it is "FALSE".
FIELD-IS-GROUP ()	Is "TRUE" when FIELD-XMLTYPE () = "G". Else it is "FALSE".
FIELD-IS-NULLABLE ()	Is "TRUE" when the field is INNULL, OUTNULR, OUTNULL, or if it is DEFAULT and the DEFAULT-NULLABLE is "INNULL". In other words, this variable indicates whether the field is a nullable field or not.

Variable	Description
FIELD-INIT ()	If a field has an initial value, this function returns the value "TRUE", else the result is "DEFAULT". Exception: if a field has a group field, and this group field has an initial value, then the group field value is has priority on the subfield value. In that case the function returns "FALSE".
FIELD-CCSID ()	The CCSID on field level. CCSID is the abbreviation for "Coded Character Set Identifier". It is a 16-bit number that represents a specific encoding of a specific code page. This CCSID can be specified on general MetaSuite level (dictionary settings CHARACTER-CCSID and UNICODE-CCSID), but also on file level, record level and field level.
FIELD-CCSID-TYPE ()	The FIELD-CCSID-TYPE is 1 for character CCSIDs, and 2 for Unicode CCSIDs.
FIELD-CCSID-LEN1 ()	The number of characters that match this field.
FIELD-CCSID-LEN2 ()	The size a Unicode field should have if this field would be moved to a Unicode field. (In most cases: FIELD-CCSID-LEN1 () * 2)
FIELD-IS-TYPNAT ()	Is "TRUE" if the field type is "NATIONAL".
FIELD-SUBSCRIPT-LEVEL ()	The number of subscripts that this field requires.
FIELD-SUBSCRIPT-HOLDER ()	For elementary or one-dimensional fields: the group that holds the index.
FIELD-GROUP ()	Returns the symbolic number of the group field, or zero if this is an elementary field.
FIELD-IS-1ST-KEY ()	Returns "TRUE" if this field is the first key field.

MetaSuite Run Language

The MetaSuite Run Language (MRL) is a series of commands or statements you can use to run your programs.

MRL statements are created by the Generator utility based on template tables.

16.1. Tables

The following tables are used by the MetaSuite Generator to create the MRL.

DI 0000	Cartes basedon
RL0000	Script header: #1 Program name
	#1 Program Name #2 Program version number
	This table can be used to delete PPTLST and PPTLOG from a previous run.
	This table can be used to delete it itest and it ited inom a previous fam.
RL0001	Program execution:
	#1 Program name
	#2 Program version number
	This table contains the command to run the program.
RL0002	External array Source File assignment (PPTFnn):
	#1 Program name
	#2 MetaSuite external array number
	#3 MetaSuite external array name
	<u> </u>
RL0003	SourceFile assignment (PPTFnn):
	#1 Program name
	#2 MetaSuite SourceFile number
	#3 MetaSuite SourceFile name
RL0004	Temporary file assignment (PPTTnn):
	#1 Program name
	#2 MetaSuite Source File number for which temporary file is needed (due to a
	SourceFile Sort or a SourceFile Extract)
RL0005	Data Target File assignment (PPTTDnn):
5555	#1 Program name
	#2 MetaSuite TargetFile number
	#3 Record length
	#4 Output file sequence number

DI 000 /	
RL0006	Format Target File assignment (PPTTFnn): #1 Program name #2 MetaSuite TargetFile number
	#3 Record length
	#4 Output file sequence number
	This table has become obsolete from V6.03 onwards.
RL0007	Report file assignment (PPTRnn): #1 Program name
	#2 MetaSuite TargetFile (report) number
	#4 Output file sequence number
RL0009	Target sort file assignment:
	#1 Program name
RL0010	INI file assignment (PPTIPT): #1 Program name
	#1 rogram hame #2 Input file sequence number
RL0011	LST file assignment (PPTLST):
	#1 Program name
	#2 Output file sequence number
RL0012	LOG file assignment (PPTLOG): #1 Program name
	#2 Output file sequence number
RL0013	Input network DBMS specific file assignment: IDMS
RL0014	Input relational DBMS specific file assignment: DB2, SESAM
RL0015	Input hierarchical DBMS specific file assignment: IMS
RL0016	Input ADABAS/C specific file assignment
RL0017	Relational program execution: DB2, SESAM
	#1 Program name #2 Program version number
RL0018	
KLUUTO	ADABAS/C program execution: #1 Program name
	#2 Program version number
RL0019	Hierarchical program execution: IMS
	#1 Program name #2 Program version number
RL0020	
KLUUZU	Network program execution: IDMS #1 Program name
	#2 Program version number
RL0021	Output file scratch for PPTTFnn:
	#1 Program name #2 MetaSuite TargetFile number
	(This table has become obsolete from MetaSuite V6.03 onwards.)
RL0022	Data Target File scratch for PPTTDnn:
	#1 Program name
	#2 MetaSuite TargetFile number
RL0024	Output report scratch for PPTRnn:
	#1 Program name #2 MetaSuite TargetFile (report) number

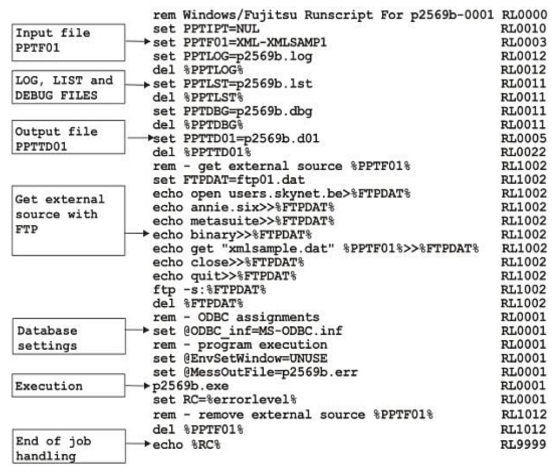
RL0025	Temporary file scratch for PPTTnn: #1 Program name
	#2 MetaSuite Source File number for which temporary file is needed (due to a SourceFile Sort or a SourceFile Extract)
RL0026	Controlled output file assignment:
	#1 Program name #2 MetaSuite controlled Source File number
RL0029	Remove target sort workfiles:
	#1 Program name #2 MetaSuite TargetFile number
RL0032	Output file scratch for controlled output file PPTTDnn:
	#1 Program name #2 MetaSuite TargetFile number
RL0100	Creation of parameter file - part 1
RL0101	Parameter default assignment for alphanumeric parameter fields
RL0102	Parameter default assignment for numeric parameter fields
RL0103	Parameter default assignment for date parameter fields
RL0199	Creation of parameter file - part 2
RL1002	Get or download external source file #2 Input file sequence number
	#3 Local file name, input file for the generated executable
	#5 External source type This contains the word "STD" if no colon was found an position 4 of the EYTERNAL
	This contains the word "STD" if no colon was found on position 4 of the EXTERNAL SOURCE parameter.
	If a colon was found on position 4 of the EXTERNAL-SOURCE parameter, the value
	before the colon is put in #5.
DI 4000	#6 External source file, remote file name
RL1003	VSAM SourceFile assignment (PPTFnn): #1 Program name
	#2 MetaSuite SourceFile number
	#3 MetaSuite SourceFile name
RL1010	LID file assignment (PPTLID):
	#1 Program name #2 Input file sequence number
RL1012	Remove downloaded external source file
	#2 Input file sequence number
	#3 Local file name, input file for the generated executable - this is the file that can be
	removed. #5 External source type
	This contains the word "STD" if no colon was found on position 4 of the EXTERNAL
	SOURCE parameter.
	If a colon was found on position 4 of the EXTERNAL-SOURCE parameter, the value before the colon is put in #5.
	#6 External source file, remote file name
RL9999	Script trailer:
	#1 Program name
	#2 Program version number

16.2. Examples

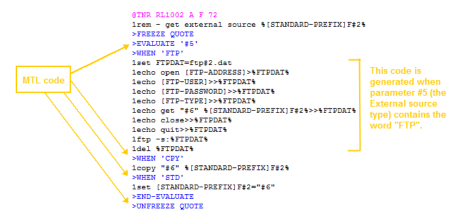
Some examples are listed here, in order to give an idea of what is possible.

Windows

This example makes use of the "EXTERNAL SOURCE" facility.



If we look at the definition of table RL1002, we can see that this table contains a mix of table specific parameters (#2, #5, #6...), MTL parameters ([FTP-ADDRESS]...) and job parameters (%PATH%, %PPTF#2%...)



UNIX / Linux

If you generate "for Meta Suite support, the table names are listed at position 73.

# Unix/MicroFocus Runscript For c00-0001	RL0000
export dd_PPTIPT=NUL	RL0010
export dd_PPTT01=c00.t01	RL0004
export dd_PPTLOG=c00.log	RL0012
rm -f \$dd_PPTLOG	RL0012
export dd_PPTLST=c00.1st	RL0011
rm -f \$dd_PPTLST	RL0011
export dd_PPTTD01=c00.d01	RL0005
export dd_PPTR01=c00.R01	RL0007
export dd_PPTTD02=c00.d02	RL0005
rm -f \$dd_PPTTD01	RL0022
rm -f \$dd_PPTR01	RL0024
rm -f \$dd_PPTTD02	RL0022
rm -f \$dd_PPTT01	RL0025
export dd_PPTDBG=c00.dbg	RL0001
# export TMPDIR=sortwork-temp-dir	RL0001
# export COBSW=+D+S5-s-F	RL0001
# export COBEXTFHBUF=nnnnnn	RL0001
c00	RL0001
rc=\$?	RL0001
export rc	RL0001
rm -f \$dd_PPTT01	RL0025
echo "returncode is '\$rc'"	RL9999

VMS

If you generate "for Meta Suite support, the table names are listed at position 73.

\$! VAX Runscript For ex0-0004	RL0000
\$DEL ex0.LOG	RL0000
\$DEL ex0.LST	RL0000
\$DEFINE PPT\$IPT	RL0010
\$DEFINE PPT\$F01 employee-master	RL0003
\$DEFINE PPT\$LOG ex0.log	RL0012
\$DEFINE PPT\$LST ex0.1st	RL0011
\$DEFINE PPT\$TD01 ex0.d01	RL0005
\$DEL ex0.d01	RL0022
\$RUN ex0.EXE	RL0001
\$!	RL9999

OSD/BC BS2000

```
/LOGON
/SYSFILE SYSDTA=(SYSCMD)
/OPTION DUMP=YES, MSG=FHL
/CREATE-JV JV-NAME=JV-PARM
/SET JV-LINK JV-NAME=JV-PARM
/MOD-JV JV-PARM, '..parm ..'
/SYSFILE SYSLST=EX0.LST
/ERASE EX0.LOG
/ERASE EX0.LST
/ERASE EX0.D01
/ADFL LINK=PPTF01,F-NAME=employee-master
/CRF F-NAME=EX0.D01,SUP=*PUB-DISK(VOL=*STD, -
    SPACE=*REL(PRIM-ALLOC=32,SEC-ALLOC=16))
/ADFL LINK=PPTTD01,F-NAME=EX0.D01,BUF-LEN=*STD(SIZE=16)
/ADFL LINK=PPTIPT,F-NAME=*DUMMY
/CRF F-NAME=EX0.LOG
/ADFL LINK=PPTLOG, F-NAME=EX0.LOG
/REMARK
/ADFL LINK=COBOBJCT,F-NAME=**LOADLIB**
/ADFL LINK=BLSLIB00,F-NAME=$TSOS.SYSLNK.CRTE
/SYSFILE SYSDTA=(SYSCMD)
/START-PROGRAM FROM-FILE=-
     *MODULE( -
               LIBRARY=**LOADLIB** -
               ,ELEMENT=EXO -
               , PROGRAM-MODE=ANY -
               ,RUN-MODE=ADVANCED -
               (ALTERNATE-LIBRARIES=YES -
               ,UNRES-EXT=DELAY -
               ,LOAD-INFO=REFERENCE ) -
/LOGOFF
```

OS/390 Z/OS

```
//C00 JOB **ACC**,'**ID**',MSGCLASS=**MCLS**,
//
         MSGLEVEL=**MLVL**, REGION=4096K,
//
          CLASS=**JCLS**, NOTIFY=**USER**
        EXEC PGM=IEFBR14
DD DSN=C00.LOG,DISP=(MOD,DELETE,DELETE),
//DEL
//LOG
            SPACE=(TRK,(1,1))
//
//D01 DD DSN=C00.D01,DISP=(MOD,DELETE,DELETE),
//
           SPACE=(TRK,(1,1))
//*
//D02 DD DSN=C00.D02,DISP=(MOD,DELETE,DELETE),
//
             SPACE=(TRK,(1,1))
       DD DSN=C00.T01,DISP=(MOD,DELETE,DELETE),
//T01
            SPACE=(TRK,(1,1))
//
//PARM
         EXEC PGM=IEBGENER, COND=(0,NE)
//SYSPRINT DD SYSOUT=**PCLS**
//SYSIN DD DUMMY
//SYSUT1 DD *
*SYS-NUMERIC-CHECK = IGNORE
*SYS-DATE-CHECK = IGNORE
/*
```

```
//SYSUT2 DD UNIT=**TEMPDA**,
//
               DISP(,PASS,DELETE),
//
               DCB=(RECFM=FBA, LRECL=255, BLKSIZE=27795),
//
               SPACE=(TRK,(1,1),RLSE)
//RUN
         EXEC PGM=IKJEFT01,COND=(0,NE),DYNAMNBR=20,REGION=**DB2REGN*
//STEPLIB DD DSN=**DB2LIB**,DISP=SHR
// DD DSN=**QUAL**.USER.LOADLIB,DISP=SHR
//
         DD DSN=**SRTLIB**,DISP=SHR
          DD DSN=**CBLLIB**,DISP=SHR
//
//
          DD DSN=**QUAL**.LOADLIB,DISP=SHR
//SYSPROC DD DSN=**DB2CLIB**, DISP=SHR
//DBRMLIB DD DSN=**QUAL**.DBRM.DB2,DISP=SHR
//SYSDBOUT DD SYSOUT=**PCLS**
//SYSPRINT DD SYSOUT=**PCLS**
//SYSOUT DD SYSOUT=**PCLS**
//SYSTSPRT DD SYSOUT=**PCLS**
//SYSTERM DD SYSOUT=**PCLS**
//SYSIN
         DD DUMMY
//SORTLIB DD DSN=**SRTLIB**,DISP=SHR
//SORTWK01 DD UNIT=**TEMPDA**,SPACE=(**SRTTRK**,,CONTIG)
//SORTWK02 DD UNIT=**TEMPDA**,SPACE=(**SRTTRK**,,CONTIG)
//SORTWK03 DD UNIT=**TEMPDA**,SPACE=(**SRTTRK**,,CONTIG)
//SORTWK04 DD UNIT=**TEMPDA**, SPACE=(**SRTTRK**,,CONTIG)
//PPTIPT DD DSN=*.PARM.SYSUT2,
//
          DSP=SHR
//PPTLOG DD DSN=C00.LOG, DISP=(NEW, CATLG), DCB=(RECFM=V),
// SPACE=(TRK,(1,1),RLSE),UNIT=SYSDA
//PPTLST DD SYSOUT=**PCLS**
//PPTDBG DD SYSOUT=**PCLS**
//PPTT01 DD DSN=C00.T01,DISP=(NEW,PASS),
//
          SPACE=(CYL,(10,2))
//PPTTD01 DD DSN=C00.D01,DISP=(NEW,CATLG),
         SPACE=(TRK,(1,1),RLSE),UNIT=SYSDA
//PPTR01 DD SYSOUT=**PCLS**
//PPTTD02 DD DSN=C00.D02,DISP=(NEW,CATLG),
          SPACE=(TRK,(1,1),RLSE),UNIT=SYSDA
//
//SYSTSIN DD *
PROFILE PREFIX(**DB2PREF**)
DSN SYS(**DB2SSID**)
BIND PLAN (C00) -
MEMBER (C00) -
QUALIFIER(**DB2QUAL**) -
ACTION (REPLACE) ISOLATION (CS)
RUN PROGRAM (C00) PLAN (C00) -
LIB ('**QUAL**.USER.LOADLIB') -
PARM ('/')
//*
```

String Modules

In order to facilitate string manipulations from within a MetaSuite program, a number of subroutines, called String Modules, can be made available to the programmer.

In total five modules have been developed: one for initialization purposes, and four for actual string manipulations.

17.1. Description

INITSTR Initializes all parameter fields.

See INITSTR - Initialize parameter fields on page 135.

LENSTR Determines the length of a string, ignoring trailing spaces.

See <u>LENSTR</u> - <u>Determine the length of a string</u> on page 136.

SUBSTR Returns a substring from a given (input-)string.

See <u>SUBSTR - Return a string from a string</u> on page 137.

SRCHSTR Searches for occurrences of a search argument in a string.

See <u>SRCHSTR</u> - <u>Search in a string</u> on page 139.

REPLSTR Replaces occurrences of a (search-)argument in a string by a replace string.

See REPLSTR - Replace substring in a string on page 141.

The following dictionary file (MDL) should be available in the MetaStore:

```
DELETE FILE FunctionString
ADD FILE FunctionString TYPE FUNCTION FIXED 1038
RULE MetaSuite String Functions.
ADD RECORD String-Parms SIZE 1038
ADD FIELD String-In POSITION 1 SIZE 256 TYPE CHARACTER
ADD FIELD String-Out POSITION 257 SIZE 256 TYPE CHARACTER
ADD FIELD String-Search POSITION 513 SIZE 256 TYPE CHARACTER
ADD FIELD String-Replace POSITION 769 SIZE 256 TYPE CHARACTER
ADD FIELD String-Return POSITION 1025 SIZE 2 TYPE BINARY
ADD FIELD String-Length POSITION 1027 SIZE 2 TYPE BINARY
ADD FIELD String-Times POSITION 1031 SIZE 2 TYPE BINARY
ADD FIELD String-SearchLength POSITION 1033 SIZE 2 TYPE BINARY
ADD FIELD String-ReplaceLength POSITION 1035 SIZE 2 TYPE BINARY
ADD FIELD String-Mode POSITION 1037 SIZE 2 TYPE BINARY
```

To use the string-functions, add the dictionary file 'FunctionString' to the MetaMap program as a normal source-file. The type of the dictionary file is 'FUNCTION', which means that no data is read from it as a source-file, but that it is only used as an interface definition for the string-modules. The fields can be used as global variables.

Make sure that before invoking one of the modules that all input fields have a value. Use the command 'INVOKE' to call the desired module, using the function-record 'String-Parms' as a parameter.

For example: INVOKE 'REPLSTR' (String-Parms)

After the invoke, the output fields can be used for further processing.

17.3. INITSTR - Initialize parameter fields

```
INITSTR

(
String-In,
String-Out,
String-Search,
String-Replace,
String-Return,
String-Start,
String-Length,
String-Times,
String-SearchLength,
String-ReplaceLength,
String-Mode
)
```

Description

Initializes all parameter fields.

Input

Not applicable

Output

String-In: " String-Out: " String-Search: " String-Replace: String-Return: 0 String-Start: 1 String-Length: -1String-Times: -1String-SearchLength: -1String-ReplaceLength -1String-Mode: 0

17.4. LENSTR - Determine the length of a string

Description

Determines the length of an input string, ignoring trailing spaces.

String-In The string from which the length should be determined.

String-Length This value should normally be set to -1. An improvement in

performance might be achieved by setting this value to the maximum length expected. However, to get the right results, the actual length of 'String-In' must be less than this maximum expected value. (see also Note 1 under Remarks (page 137))

Output

String-Return The returncode (see Note 2 under Remarks (page 137)).

String-Length The length of 'String-In', ignoring trailing spaces.

Remarks

Note:

- 1. Essentially what happens is that the length minus trailing spaces is determined for a substring of 'String-In' starting at position 1 and with a length equal to the input value of 'String-Length'. An improvement in performance is achieved if the input value of 'String-Length' can be significantly less than 256.
- 2. If due to any inconsistencies in the input LENSTR is not able to determine the length, the returncode is set to -2004 in 'String-Return'.

Examples

Focus: effect of input value of String-Length

	String-In	String- Out	Str- Srch.	Str- Repl.	Str- RC	Str- Start	Str- Lngth	Str- Tms	Str- Srch. Lngth	Str- Repl. Lngth	Str- Mode
In	'ABC abc A'	1				1	-1			3-1-50	
Out	and the second second second				0		9	0			Ţ
In	'ABC abc A'	i.	1 1				15		Į.		1
Out	,	E.			0	, 9	9			,	
In	'ABC abc A'						8				
Out					0		7*	7			Y
In	'ABC abc A'						-3				
Out			i j		-2004		-3				

^{*} This result is incorrect (See also Note 1 under Remarks (page 137)).

17.5. SUBSTR - Return a string from a string

```
SUBSTR

(
    String-In,
    String-Out,
    String-Search,
    String-Replace,
```

Description

Returns a substring from a given (input-)string using a start-position and length.

Input

String-In: The string from which the substring should be taken.

String-Start: Position in 'String-In' on which the substring starts.

String-Length: The length of the substring to be taken. A value of -1 indicates

that the substring should be taken from 'String-In' starting at 'String-Start' and ending at the end of 'String-In', ignoring

trailing spaces.

String-Mode: The mode in which the substring should be returned.

There are 3 possibilities:

0: The substring is returned as is

The substring is returned in uppercase format.
 The substring is returned in lowercase format.

Note: Other values for 'String-Mode' are treated as value 0.

Output

String-Out: The resulting substring taken from 'String-In'.

String-Return: The returncode (see Note 1 under Remarks (page 138)).

Remarks

Note:

1. If due to any inconsistencies in the input SUBSTR is not able to return a substring, the returncode is set to -2001 in 'String-Return'.

Examples

Focus: effect of String-Mode and String-Length

	String-In	String-	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-
	,,,,,,,,,	Out	Srch.	Repl.	RC	Start	Lngth	Tms	Srch. Lngth	Repl. Lngth	Mode
In	'ABCabcA'					3	3				0
Out		'Cab'			0						
ln	'ABCabcA'	Para territoria				3	3				1
Out		'CAB'			0						
In	'ABCabcA'	L				3	3		4		2
Out		'cab'			0						
ln	'ABCabcA'					3	-1				0
Out		'CabcA'			0		(î j)

17.6. SRCHSTR - Search in a string

```
SRCHSTR
        String-In,
        String-Out,
        String-Search,
        String-Replace,
        String-Return,
        String-Start,
        String-Length,
        String-Times,
        String-SearchLength,
        String-ReplaceLength,
        String-Mode
```

Description

Searches for occurrences of the search argument 'String-Search' in the input-string 'String-In'. The operation starts at 'String-Start' and continues over a length equal to the value of 'String-Length'. The maximum number of occurrences of 'String-Search' to look for is determined by the input value of 'String-Times'.

Input

String-In: The string in which the search is performed.

String-Search: The search argument.

String-Start: Position in 'String-In' on which the search starts.

String-Length The length over which the search is performed.

A value of -1 indicates that the search should be performed until the end of

'String-In', ignoring trailing spaces.

String-Times: The number of occurrences of 'String-Search' to look for.

A value of -1 indicates that a search should be performed for all occurrences.

String-SearchLength: The length of the search argument. A value of -1 indicates that the search should

be performed on the search argument minus trailing spaces.

String-Mode: The mode in which the search should be performed.

There are 2 possibilities:

0: The search is performed case sensitive 1: The search is performed case indifferent

Note: Other values for 'String-Mode' are treated as case sensitive (value 0).

Output

String-Return: The returncode (see Note 3 under Remarks (page 140)).

String-Start: The starting position in 'String-In' of the last occurrence of 'String-Search' that

is found. 'String-Start' will contain a value of 0 if no occurrences of 'String-

Search' are found.

String-Times: The number of occurrences of 'String-Search' that are actually found. This

number cannot be greater than the number of occurrences that are looked for.

Remarks

Note:

Trailing spaces in the search argument can be included by taking the 'String-SearchLength' greater than the actual length of 'String-Search', i.e. the length minus trailing spaces.

- If 'String-SearchLength' is less than the actual length of 'String-Search', only the first 'String-SearchLength'-part of 'String-Search' will be used to perform the search.
- If due to any inconsistencies in the input SRCHSTR is not able to perform a search, the returncode is set to -2003 in 'String-Return'.

Examples

Focus: effect of String-Mode

	String-In	String- Out	Str- Srch.	Str- Repl.	Str- RC	Str- Start	Str- Lngth	Str- Tms	Str- Srch.	Str- Repl.	Str- Mode
									Lngth	Lngth	70.000000000000000000000000000000000000
In	'ABCabcA'		'BC'			1	7	-1	2		0
Out					0	2		1		3	
ln	'ABCabcA'		'BC'		Ĭ Ĭ	1	7	-1	2		1
Out					0	5		2			

Focus: effect of String-Times

	String-In	String- Out	Str- Srch.	Str- Repl.	Str- RC	Str- Start	Str- Lngth	Str- Tms	Str- Srch. Lngth	Str- Repl. Lngth	Str- Mode
ln	'ABAACAD'		'A'			1	7	-1	1	g	0
Out					0	6	-	4	1		
In	'ABAACAD'		,V,			1	7	3	1		0
Out					0	4		3			

Focus: effect of String-SearchLength and String-Length

	String-In	String- Out	Str- Srch.	Str- Repl.	Str- RC	Str- Start	Str- Lngth	Str- Tms	Str- Srch. Lngth	Str- Repl. Lngth	Str- Mode
In	'ABA ACA '		,V,			1	8	-1	2		0
Out	Lawrence and and				0	7	2000	2	1		1.004
In	'ABA ACA '		'A'			1	8	-1	_1_		0
Out					0	7		4	:		
In	'ABA ACA '		'A'			1	8	-1	0*		0
Out					-2003	0		0			
In	'ABA ACA '		'A'		10000	1	-1	-1	2		0
Out					0	3		1			

^{* &#}x27;String-SearchLength' cannot be 0

17.7. REPLSTR - Replace substring in a string

```
REPLSTR
        String-In,
        String-Out,
        String-Search,
        String-Replace,
        String-Return,
        String-Start,
        String-Length,
        String-Times,
        String-SearchLength,
        String-ReplaceLength,
        String-Mode
```

Description

Replaces the search argument 'String-Search' in the input-string 'String-In' by 'String-Replace'. The operation starts at 'String-Start' and continues over a length equal to the value of 'String-Length'. The maximum number of occurrences of 'String-Search' that will be replaced is determined by the input value of 'String-Times'. The result of the operation is returned in 'String-Out'.

The length of 'String-Search' and 'String-Replace' can be different. In that case, if an occurrence of 'String-Search' is found, it will be replaced by 'String-Replace' and the remaining part of 'String-In' will be shifted to the right or to the left.

It is also possible to specify an empty string for 'String-Replace' by setting 'String-ReplaceLength' to a value of 0. This will remove 'String-Search' from 'String-In'.

Input

String-In The string in which the search and replace is performed.

String-Search The search argument.

String-Replace The replace string, i.e. the string which should replace the search argument. String-Start Position in 'String-In' on which the search and replace starts.

String-Length The length over which the search and replace is performed. A value of -1

indicates that the search and replace should be performed until the end of

'String-In', ignoring trailing spaces.

String-Times The number of occurrences of 'String-Search' to replace. A value of -1

indicates that a search and replace should be performed for all occurrences.

String-SearchLength The length of the search argument. A value of -1 indicates that the search

should be performed on the search argument minus trailing spaces.

String-ReplaceLength The length of the replace string. A value of -1 indicates that the search

argument should be replaced by the replace string minus trailing spaces.

String-Mode The mode in which the search should be performed.

There are 2 possibilities:

0: The search is performed case sensitive1: The search is performed case indifferent

Note: Other values for 'String-Mode' are treated as case sensitive (value 0).

Output

String-Out The resulting string after the search and replace is performed.

String-Return The returncode (see also Notes 5 and 6 under Remarks (page 140).

String-Times The number of occurrences of 'String-Search' that are actually found and replaced. This

number cannot be greater than the number of occurrences that are looked for.

Remarks

Note:

- 1. Trailing spaces in the search argument can be included by taking the 'String-SearchLength' greater than the actual length of 'String-Search', i.e. the length minus trailing spaces.
- 2. Trailing spaces in the replace string can be included by taking the 'String-ReplaceLength' greater than the actual length of 'String-Replace', i.e. the length minus trailing spaces.
- 3. If 'String-SearchLength' is less than the actual length of 'String-Search', only the first 'String-SearchLength'-part of 'String-Search' will be used to perform the search.
- 4. If 'String-ReplaceLength' is less than the actual length of 'String-Replace', only the first 'String-ReplaceLength'-part of 'String-Replace' will be used to perform the replace.
- 5. If due to any inconsistencies in the input REPLSTR is not able to perform a search, the returncode is set to -2003 in 'String-Return'.
- 6. If due to any inconsistencies in the input REPLSTR is not able to perform a **replace**, the returncode is set to **-2002** in 'String-Return'.

Examples

Focus: effect of String-Mode

	String-In	String-Out	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-
			Srch.	Repl.	RC	Start	Lngth	Tms	Srch. Lngth	Repl. Lngth	Mode
In	'ABCabcA'		'BC'	'Xy'		1	7	-1	2	2	0
Out		'AXyabcA'		F 1947	0			1	7	1	
In	'ABCabcA'	1	,BC,	'Xy'		1	7	-1	2	2	1
Out		'AXyaXyA'			0			2			

Focus: effect of STring-Times

	String-In	String-Out	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-
	Managery, Ed. anno	- 100000	Srch.	Repl.	RC	Start	Lngth	Tms	Srch.	Repl.	Mode
									Lngth	Lngth	
In	'ABAACAD'		, A,	'X'		1	7	-1	1	1	0
Out		'xBxxCxD'			0			4			
In	'ABAACAD'		, A,	'X'		1	7	3	1	. 1	0
Out		'xBxxCAD'		1	0			3			

Focus: effect of String-ReplaceLength

	String-In	String-Out	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-	Str-
			Srch.	Repl.	RC	Start	Lngth	Tms	Srch. Lngth	Repl. Lngth	Mode
In	'ABCabcA'		'a'	'Xy'		1	7	-1	1	3	0
Out	[]	'ABCXy bcA'			0			1			T
In	'ABCabcA'	(A)	'a'	'Xy'		1	7	-1	1	2	0
Out		'ABCXybcA'			0			1		1-0-2	
In	'ABCabcA'		'a'	'Xy'	-11	1	7	-1	1	1	0
Out		'ABCXbcA'			0			1			
In	'ABCabcA'		'a'	'Xy'*		1	7	-1	1	0	0
Out		'ABCbcA'			0	8		1			

Any other value for 'String-Replace' would have the same result since 'String-ReplaceLength' is set to 0.

Calling the Generator in Batch

The Generator is called in batch by running the *MSBGEN.EXE* program from the DOS prompt. This program is available in the MetaSuite installation folder.

It allows:

- creating or maintaining the Generator Dictionary,
- regenerating MXL files.

18.1. Preparation

Before running the MSBGEN.EXE program, copy the command file, e.g. a MIL or MXL file, to the *TMP* temporary folder under *InstallationFolder>/GEN**. Then rename the file to *PPTOUT.TMP*. *PPTOUT.TMP* is the normal output of *MetaMap* and will be used as input for *MSBGEN.EXE*.

18.2. Using MSBGEN.EXE

After the User has called MSBGEN.EXE, output information of the generating process can be found in PPTIN.TMP. PPTIN.TMP is input for MetaMap and output of MSBGEN.EXE.

Open an MS-DOS session and browse to the MetaSuite installation folder.

Run the program using the following command format:

MSBGEN generation-type information-mode directory-information

The following table provides an overview of the available generation types.

Туре	Description
MIL	MetaSuite installation script, written in MIL language.
MXL	MetaSuite export script, written in MetaSuite Definition Language and MetaSuite Specification Language.
MDL	MetaSuite Definition Language, just for testing purposes.
MSL	MetaSuite Specification Language, just for testing purposes.

The following table provides an overview of the available information modes.

Mode	Description
NOTRD	Standard mode, no trace mode, no debug info.
TRACE	Trace mode.
DEBUG	Debug information in order to see which tables the Generator generates.
TRDBG	Combination of Trace and Debug modes.

The following table provides an overview of the possible directories.

Directory	Description
Temporary	Temporary directory for putting temporary files. The file <i>mscopy.mil</i> will be put here also, when the MIL command "Copy Table" has been used.
MGL directory	This directory will contain the MGL files, if you generate an MXL or MSL file.
MRL directory	This directory will contain the MRL files, if you generate an MXL or MSL file.
DCT directory	This is the directory where MetaSuite can find or has to store the Generator Dictionary File (msdict.dct).
DDL directory	This is the directory where MetaSuite can find the source files to feed the Generator Dictionary File (<i>msini.ddl,msmgl.ddl</i> and <i>msmrl.ddl</i>). This directory has to specified if the MIL command NEW is used.
Installation directory	Folder name (short name) where MetaSuite is installed. This directory must be specified if the MIL command NEW is used.

18.3. Example

- 1. Copy an MXL file to <InstallationFolder>\GEN*\TMP.
- 2. Rename the file to pptout.tmp.
- 3. Enter the following command at the DOS prompt:

```
MSBGEN MXL DEBUG '<Doc>\GEN*\TMP' '<Doc>\GEN*\MGL' '<Doc>\GEN*\MRL'
'<Doc>\GEN*\DCT' '<InstallationFolder>\GEN*\DLL'
'<InstallationFolder>'
```

For example:

```
SET MSINS=D:\Program Files\Ikan Solutions\MetaSuite 813
cd /D "%HOMEDRIVE%%HOMEPATH%\Documents\Metasuite"
copy MXL\%1.mxl .\GENIBM_Windows\TMP\pptout.tmp
"%MSINS%\msbgen.exe" MXL NOTRD ^
```

- ".\GENIBM_Windows\TMP" ^
- ".\GENIBM_Windows\MGL" ^
- ".\GENIBM_Windows\MRL" ^

- ".\GENIBM_Windows\DCT" ^
 "%MSINS%\GENIBM_Windows\DDL" ^
 "%MSINS%"
 echo %errorlevel%
- 4. Browse to the <InstallationFolder>\GEN*\TMP folder. Verify the file pptin.tmp with a text editor (e.g., Notepad).
- 5. Browse to the <InstallationFolder>\GEN*\MGL folder. Verify the file EX0.MGL to see the generated COBOL source.
- 6. Browse to the <InstallationFolder>\GEN*\MRL folder. Verify the file EX0.MRL to see the generated run-time script.

Generator Message Reference

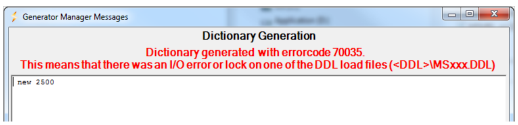
This section describes the following:

- Generator Return Codes (page 147)
- Generator Syntax Error Messages (page 150)
- <u>Dictionary Error Messages</u> (page 151)
- <u>List of Generator Messages</u> (page 151)

19.1. Generator Return Codes

Generator return codes identify potential problems with the Generator system files which occur at generation time.

Generator Return Codes are displayed in a dialog box with the following format:



Call MetaSuite technical support and keep a copy of the file causing the problem at hand for further investigation.

Generator Return Codes are always composed of 5 digits. The leading digit refers to the file(s) concerned, as indicated in the table below.

First digit	File(s) concerned
1	Generator output list: TEMPDIR\PPTIN.TMP
2	Dictionary upload file at installation time: <installationfolder>\\DCT\MSDICT.DCT</installationfolder>
3	Dictionary upload file at generation time: <installationfolder>\\DCT\MSDICT.DCT</installationfolder>
4	Command file (MXL or MIL file type): TEMPDIR\PPTOUT.TMP
5	One of the generated files, MGL or MRL: <installationfolder>\\MGL\mxIname.MGL <installationfolder>\\MRL\mxIname.MRL</installationfolder></installationfolder>
6	Backup file: TEMPDIR\mscopy.mil
7	One of the DDL load files, INI, MGL or MRL: <installationfolder>\\DDL\MSINI.DDL <installationfolder>\\DDL\MSMGL.DDL <installationfolder>\\DDL\MSMRL.DDL</installationfolder></installationfolder></installationfolder>
8	Dump folder at generation time. This folder is used for putting the requested dump file when the MTL command ">DUMP" is executed. Default: TEMPDIR

In the references above, TEMPDIR points to the directory defined in the TEMP system/user Note: variable.

The four following digits match one of the following codes:

Four-digit code	Description
0002	 Return code only applicable for indexed files. Meaning: For a READ statement, the value for the current key is equal to the value of that same key in the next record within the current key of reference. For a WRITE or REWRITE statement, the record just written created a duplicate key for at least one alternate record key for which are allowed.
0004	The length of the record being processed does not conform to the fixed file attributes for that file.
0005	The referenced optional file is not present at the time the OPEN statement is executed.
0007	Sequential files only. For an OPEN or CLOSE statement with the REEL/UNIT phrase of the referenced file is a non-reel/unit medium.
0010	No next logical record exists. You have reached the end of the file.
0014	Relative files only. The number of significant digits in the relative record number is larger than the size of the relative key data item described for that file.

Four-digit code	Description	
0021	For sequentially accessed files only: indicates a sequence error. The ascending key requirements of successive record key values has been violated, or, the prime record key value has been changed by a COBOL program between successful execution of a READ statement and execution of the next REWRITE statement for that file.	
0022	For indexed and relative files only, indicates a duplicate key condition. Attempt has been made to store a record that would create a duplicate key in the indexed or relative file OR a duplicate alternate record key that does not allow duplicates.	
0023	Indicates no record found. An attempt has been made to access a record, identified by a key, and that record does not exist in the file. Alternatively START or READ operations have been tried on an optional input file that is not present.	
0024	Relative and indexed files only: Indicates a boundary violation arising from one of the following conditions: • An attempt is made to write beyond the externally defined boundaries of a file. • A sequential WRITE operation has been tried on a relative file, but the number of significant digits in the relative record number is larger than the size of the relative key data item described for the file.	
0030	The I/O statement was unsuccessfully executed as the result of a boundary violation for a sequential file or as the result of an I/O error, such as a data check parity error, or a transmission error.	
0034	The I/O operation failed because of a boundary violation. This condition indicates that an attempt has been made to write beyond the externally defined boundaries of a sequential file.	
0035	An OPEN operation with the I-O, INPUT, or EXTEND phrases has been tried on a non-OPTIONAL file that is not present.	
0037	An OPEN operation has been tried on a file which does not support the open mode specified in the OPEN statement.	
0038	An OPEN operation has been tried on a file previously closed with a lock.	
0039	A conflict has been detected between the fixed file attributes and the attributes specified for that file in the program.	
0041	An OPEN operation has been tried on file already opened.	
0042	A CLOSE operation has been tried on file already closed.	
0043	Files in sequential access mode: the last I/O statement executed for the file, before the execution of a DELETE or REWRITE statement, was not a READ statement.	
0044	A boundary violation exists.	
0046	A sequential READ operation has been tried on a file open in the INPUT or I-O mode but no valid next record has been established.	
0047	A READ or START operation has been tried on a file not opened INPUT or I-O.	
0048	A WRITE operation has been tried on a file not opened in the OUTPUT, I-O, or EXTEND mode, or, on a file open I-O in the sequential access mode.	
0049	A DELETE or REWRITE operation has been tried on a file that is not opened I-O.	

If the Return Code = -1, there has been a subsystem error at generate time.

19.2. Generator Syntax Error Messages

This section lists the messages signalling problems with Generator commands at generation time. If the MetaSuite Generator is launched from within MetaMap, the messages will appear in the MetaSuite Generator part of the message window within MetaMap.

Generator Syntax Errors occur very rarely if the MetaSuite Model has been developed using MetaMap.

The actual error message can be preceded by a message in the following format:

SYNTAX ERROR m OCCURED NEAR: xxx

Where:

- m = sequential error number
- xxx = string where the error occurred

Example:

SYNTAX ERROR 1 OCCURED NEAR: XIZE

The error message itself has the following format:

PgmNnnL m Message_Text

where:

Pgm = reference to the module PPTPgm.DLL that handles the command.

Note: Those first 3 characters are indicators that can be uselful for technical support.

- Nnn: General Message number
- L: The error level
- m: the error count for the current MXL statement
- Message_Text : error description

Example:

FES109E 1 KEYWORD EXPECTED

The following error levels exist:

Error level	Description
I (Informational)	An informational message provides useful information.
W (Warning)	A warning indicates an inconsistency in the command. The system will take some type of default corrective action (usually indicated by the message), and the command will be processed. You should check all warning messages to ensure that the command was processed in the way intended.
E (Serious error)	A serious error indicates an error that makes it impossible for the system to process the command. When the first serious error is encountered, program generation is halted, but syntax checking continues for the rest of your program code. You will need to re-code and re-enter the command in error.
F (Fatal error)	A fatal error indicates that either the system's security facility did not clear your user identification, or that there is a serious problem with your dictionary. In either case, your run will be terminated immediately, with no further processing of commands. In the former case, either provide the proper identification or see your System Administrator to establish a valid password and user ID.

19.3. Dictionary Error Messages

Dictionary Error Messages refer to errors caused by a faulty or inconsistent dictionary. These errors are not numbered because the numbered messages themselves are part of the dictionary. If the dictionary is faulty, the numbered messages are not accessible.

The following table gives an overview of the Dictionary Error Messages:

Message(s)	Meaning
F DICTIONARY I/O ERROR ON KEY 1 1 0 F FAILED I/O FUNCTION READ F RUN ABORTED	There is an inconsistency in your dictionary. Ask your MetaSuite administrator to rebuild the dictionary.
F DICTIONARY UPDATE FLAG FOUND ALREADY SET WHEN DICTIONARY WAS OPENED. EITHER CURRENTLY IN USE, OR A PREVIOUS UPDATE JOB HAS BEEN INTERRUPTED.	The dictionary has been deleted or corrupted. Ask your System Administrator to restore the dictionary.
F DICTIONARY INCOMPATIBLE WITH: Generator-version F PLEASE UPGRADE DICTIONARY TO: Dictionary-version	The dictionary is not compatible with the generator, because it is outdated. Upgrade the dictionary to another build number or to another version number. The minimum version and build number is indicated in this message.
F DICTIONARY INVALID	The dictionary is not compatible with the generator, but the cause cannot be determined. Create a new dictionary.

19.4. List of Generator Messages

This section contains a complete list of Generator Messages. For easy reference, they have been grouped in sections each containing 50 messages.

- Messages 001 to 050 (page 152)
- Messages 051 to 100 (page 154)
- Messages 101 to 150 (page 157)
- Messages 151 to 200 (page 160)
- Messages 201 to 250 (page 163)
- Messages 251 to 300 (page 165)
- Messages 301 to 350 (page 167)
- Messages 351 to 400 (page 169)
- Messages 401 to 450 (page 171)
- Messages 451 to 500 (page 174)
- Messages 501 to 550 (page 176)
- Messages 551 to 600 (page 178)
- Messages 601 to 650 (page 181)
- Messages 651 to 700 (page 184)
- Messages 701 to 711 (page 190)

Messages 001 to 050

Number	Message	Explanation
001	Date not in Y2K format	This warning message is returned for each non-Y2K date field used within a program.
002	Name begins with an invalid character	The name of the object is not according to the naming standards: the first character is wrong.
003	Name contains an invalid character	The name of the object is not according to the naming standards: one of its characters is wrong.
004	Name length too long	
005	Quotes must enclose literal	
006	Name cannot end in a hyphen	A name of an object is ending in a hyphen, which is forbidden.
007	Numeric contains an invalid character	
008	Too many decimal points	A decimal value containing more that one decimal point (.) is being provided.
009	Operator is not followed by a space	If an operator is not followed by a space, this message is returned. You should always add a space after the operator (which will be $= + - * / **$).
010	Name already defined in Dictionary	The object to be added has a name that already exists in the technical dictionary. Each object within the technical dictionary should have a unique name. You can either rename the object yourself, or you can put in the beginning of the maintenance file the command 'DUPLICATES'. MetaSuite Generator will then generate a new name for the duplicate object name by adding a suffix.
011	Dictionary I/O error	If an object is not defined in the dictionary, this message will be returned. This message will often by accompanied by message number 35. Please check the name of the object you entered, or create a list of all existing objects in the technical dictionary to know which objects are defined in the technical dictionary.
012	#1 Not defined in Dictionary	The generator dictionary msdict.dct cannot be accessed for an unknown reason. Check the access rights (write access), the file availability, the network connection etc. If no external reason is found, it is possible that the dictionary is full or corrupt. In that case: Please remove the file and build a new dictionary.
013	Invalid command sequence	A MetaSuite program is structured according to a certain sequence of 4 parts. If the sequence of commands within the MSL is not respected, this message is returned.
014	End of Command or REMARKS expected	If there are too many arguments on a command, this message is returned.

Duplicate keyword If a keyword in a statement is used twice (or more), this message is returned. You should remove one of the coccurrences of the keyword (with its characteristics).	Number	Message	Explanation
invalid name specified. 1 Name expected This general message is returned if no name or an invalid name is specified on an object. You must build up maintenance commands with MetaStore Manager and programming commands with MetaMap. 1 Incomplete command This general message is returned if some mandatory keywords are not provided in the command. You must build up maintenance commands with MetaStore Manager and programming commands with MetaStore Manager and p	015	Duplicate keyword	message is returned. You should remove one of the
name is specified on an object. You must build up maintenance commands with MetaStore Manager and programming commands with MetaMap. 1	016	File name expected	
keywords are not provided in the command. You must build up maintenance commands with MetaStore Manager and programming commands with MetaMap. 1019 Invalid use of keyword 1020 Numeric argument expected If a keyword expects a numeric value, this message will be returned. 1021 Field name expected This message is accompanied with the message SYNTAX ERROR n OCCURED NEAR: xxx. It expects xxx to be a field name, which is not the case. 1022 File key not allowed 1023 File type invalid (or missing) If the TYPE of a FILE is not one of the known file types, or if the file type is missing, this message is returned. 1024 HALT not allowed on structures or FUNCTION files reached The HALT statement cannot be applied on a file that is not opened nor read. Halting a file means that the process of reading the file is halted. Hence: if the file is not read, no HALT can be done. 1025 Maximum record size limit reached 1026 Position required relative to 1027 Mode invalid or not supported If the MODE of a file is not EBCDIC or ASCII, or if the specified MODE is invalid for the chosen MetaSuite Generator, this message is returned. 1028 VALUE must be larger than zero Certain characteristics can not have the value 0 assigned. Please change the value to a proper value. 1029 Must be an integer value 1030 List option invalid 1031 Record key value conflict with type 1032 Table name must be 6 characters long (installation commands) should have a name of exactly 6 characters.	017	Name expected	name is specified on an object. You must build up maintenance commands with MetaStore Manager and
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the file type is missing, this message is returned. 1024 HALT not allowed on structures or FUNCTION files 1025 In Maximum record size limit reached 1026 Position required relative to 1027 Mode invalid or not supported If the MODE of a file is not EBCDIC or ASCII, or if the specified MODE is invalid for the chosen MetaSuite Generator, this message is returned. 1028 VALUE must be larger than zero Certain characteristics can not have the value 0 assigned. Please change the value to a proper value. 1030 List option invalid 1031 Record key value conflict with type 1032 Table name must be 6 characters long 1033 Left parenthesis expected	022	File key not allowed	
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O31 Record key value conflict with type O32 Table name must be 6 characters long A table containing template code for the technical dictionary (installation commands) should have a name of exactly 6 characters. O33 Left parenthesis expected	029	Must be an integer value	
type O32 Table name must be 6 characters long A table containing template code for the technical dictionary (installation commands) should have a name of exactly 6 characters. Code in the technical dictionary (installation commands) should have a name of exactly 6 characters.	030	List option invalid	
long dictionary (installation commands) should have a name of exactly 6 characters. Use of the commands of th	031		
	032		dictionary (installation commands) should have a name of
034 Conflicts with prior entry	033	Left parenthesis expected	
	034	Conflicts with prior entry	

Number	Message	Explanation
035	No valid definitions requested	If there are no resulting objects for a list of objects, this message is returned.
036	Too many definitions requested	
037	Numeric contains too many digits	
038	Fraction missing	
039	Literal improperly delimited	If an alphanumeric constant is not properly enclosed between singled quotes, this message is returned.
040	Date mask usage conflicts with	
041	This is not allowed after SHORT	Syntax error in the FIELDS command within a report.
042	DBNAME value too long	The value of DBNAME is exceeded. The number of characters allowed depends on the database type.
043	HALT <target> automatically replaced by HALT ALL</target>	A target file that is halted does not make the source files halt. Skipped source file records will be treated as "excluded" records. So, in case of HALT <targetfile x=""> all source files loop until they reach the end (EOF condition). If the only source files are function files and special write only files (which are not read), parameter files and arrays (which are read & closed before main processing) this EOF condition never becomes true, and the program will loop endlessly. In order to avoid such behavior, HALT <targetfile x=""> is changed into HALT ALL.</targetfile></targetfile>
044	Keyword or name expected	
045	Comma expected	
046	EXCLUDE not allowed	
047	Literal or name expected	If the literal or name does not contain a correct value, this message is returned.
048	Default key field size exceeded by	Something is wrong with the length of the key field.
049	Remaining entries ignored	If a previous error has occurred, the following keywords on the command are ignored. You first have to correct the previous error before you can continue.
050		

Messages 051 to 100

Number	Message	Explanation
051	Comma or right parenthesis expected	
052	Incorrect License Key	This message appears if you did not add a license key, or if you added an invalid license key. The current license may also be expired.

Number	Message	Explanation
053	Decimal places conflict with	Only numeric data types can have a DECIMAL indication. If a DECIMAL is used on a field definition where it should not be used, this message is returned.
054	Right parenthesis expected	If a right parenthesis is expected, but not present, this message is returned. A right parenthesis is used to end a logical set of MetaSuite commands, such as a DETAIL or TOTAL line on a target file. This error is usually related to a previous error, which makes the MetaSuite Generator ignore the right parenthesis which is present. You must first correct the previous error.
055	Only one character allowed	
056	#1 not allowed within FOR- block. END-FOR required.	This statement is not allowed until the FOR-block is closed.
057	NEXT is an obsolete statement	It is advised to structure this procedure instead of using an older expression such as NEXT.
058	Transformation object:	This message is used for outputting the transformation numbers if generation is performed in TRACE mode.
059	Alias Table is full	Record names, suffixed with the "#"-sign and a field number (generated by MetaMap) are internally replaced by an alias name. The number of alias names is limited to 500.
060	This feature is not supported anymore.	
061	File containing this field is not in use	
062	Assignment symbol expected	An assignment symbol is considered to be = (the equal sign) followed by a space. When only the = is present and the value to be assigned is concatenated to the =, the = will not be considered as an assignment symbol.
063	Record size invalid	The record size is zero, negative or higher than the file size.
064	CODE clause incompatible with #1	When a number is given the attribute "CODE", other specifications like "NATIVE", "TIMESTAMP" etcetera will overrule this "CODE" specification.
065	HALT statement needed in order to avoid endless loop	If the only source files are function files and special write only files (which are not read), parameter files and arrays (which are read & closed before main processing) the EOF condition never becomes true, and the program will loop endlessly. In order to avoid this, a (conditional) HALT statement should be programmed somewhere, preferably in a TARGET procedure.
066	VALUE is not within the range of field limits	On a field where limits are defined, values should be within these limits. When the value is not within the limits, this message appears.
067	Inital values cannot be used with	
068	Range invalid	
069	Maximum of 16 records exceeded	

Number	Message	Explanation
070	Too many values	
071	Too many SORT or GROUP fields	
072	Heading literal exceeds 29 characters	
073	Value longer than field size	A value is assigned to a field that is too big corresponding to the field size.
074	#1-structure automatically closed	When meeting END-FOR, the IF- or CASE-instructions that have not been closed properly, will be closed automatically.
075		
076	'Based-on' field must be defined in	
077	Name not unique within the Dictionary	The object that is to be added has a name that already exists in the technical dictionary. Each object within the technical dictionary should have a unique name. Since the 'DUPLICATES' command is used in the beginning of the maintenance statements, this is given as a warning since the name will be renamed automatically. It is always associated with the following message which says which rename has been done.
078	Name has been changed to	New Object_name Since the 'DUPLICATES' command is used in the beginning of the maintenance statements, all non-unique names are renamed by MetaSuite Generator. This message will give you the new name for the object.
079	Invalid use of system keyword	
080	Dictionary file #1: #2	
081	Invalid use of COBOL reserved word	
082	Limits cannot be used with	
083	Equate values cannot be used with	
084	Index must refer to a field	
085	Field size invalid	Certain data types expect only a limited field size. If there is a conflict on the field size, this message is returned.
086	Already defined within	
087	The block size must match	
088		
089	Date mask invalid	
090	Dictionary command invalid	If the first command of a maintenance statement is not correct, this message is returned.

Number	Message	Explanation
091	Definition type invalid	The object type on which the primary action of the maintenance command is to be performed is invalid. A maintenance command always consists of Action_To_Be_Performed Object_type Object_name Object_Characteristics With Object_type either [FILE RECORD FIELD INDEX LINK]
092	Command invalid	General message given when a command within a procedure (source file procedure / target file procedure / report procedure) is incorrect. Further information on what is incorrect is given in previously given messages.
093	Size of the spanning item is not large enough	Size for ObjectName is not big enough compared with the fields defined underneath. The ObjectName can be the name of a file, a record or a field with subfields. Please check the sizes and correct them.
094	Field type invalid	The data type of a field is incorrect.
095	Bit position exceeds character size	
096	Decimal places exceed field size	If there is a SIZE problem in your field definition, the DECIMAL indication is no longer correctly taken and this message will be returned.
097	Module name too long	
098	Must be an Infile Initial Procedure	
099	Equate longer than 57 characters	
100	Record name expected	

Messages 101 to 150

Number	Message	Explanation
101	STANDARD or OMITTED required	
102	User labels not permitted	
103	Duplicate Sort or Group Key	
104	Controlling file does not precede controlled file	

Number	Message	Explanation
105	File must have a Key	Certain file types or MSL commands need to have a key defined on the file (e.g. Indexed Files, External Arrays, Controlled files). If no key is defined on the file, this message will be returned. Example 1: ADD FILE XXX TYPE INDEX FIX 10 BLOCK 15 Example 2: GET ARR-employee-master KEY = EMPLOYEE-NUMBER#00053 Example 3: SOURCEFILE DEPARTMENT-ARRAY CONTROLLED BY employee-master \(\Syntax \) Error 1 Occurred Near: employee-master KEY DEPARTMENT#06502 \(\text{FIG105E 1 File Must Have Key}\) This is an example with a sequential file that is at the same time a CONTROLLED file. The Automatic check box was cleared. No key value search can be done because it is a sequential file that was not read in as an external array. On the other hand, a controlled by structure needs a key search. This is a conflicting situation, resulting in this error message.
106	Record size exceeds block size	The block size on a file should be bigger than the maximum record size. If the block size is smaller than the maximum record size, this message is returned.
107	Maximum record size required	The ADD FILE does not have a maximum record size specified through the FIXED, VARIABLE or UNDEFINED keyword
108	SPANNED not allowed	This error will occur on the ADD FILE statement when the SPANNED option is not allowed, but is specified.
109	Keyword expected	There is a mandatory keyword missing on the statement.
110	Numeric or literal expected	A constant value is given in the statement which is not according to the following standards: a non-quoted value should be numeric, an alphanumeric value should be put between single quotes.
111	Literal expected	
112	Must be less than 100	
113	Numeric or field name expected	
114	Record or field name expected	The ADD FIELD statement should specify a known owner field or a known owner record. The owner object specified on the ADD FIELD statement is not a known record or field.
115	must be defined within #1	
116	SORT field larger than allowed	The maximum size of the SORT field is 256 characters.
117	Must not exceed page size	
118	Edit character invalid	If an edit mask is given and it contains an invalid character, this message is returned. This could happen when a given date format contains an invalid character.

Number	Message	Explanation
119	Placement of edit character invalid	If the edit mask of a field is incorrect, this message is returned. Please verify the field's edit mask.
120	Sign placement invalid	
121	Trailing sign must be followed by a quote	If the edit mask of a numeric field contains the trailing sign symbol not at the beginning of the edit mask, the sign should be followed by the ending quote for the edit mask. If this is not the case, this message is returned.
122	Rightmost characters truncated	If the edit mask given on an alphanumeric work field is smaller than the size given for the work field, this message is returned. It is a warning message telling you that the size of the edit mask (which is smaller than the work field size) will be respected.
123	Most significant digits truncated	If the size of a field is not big enough for the values assigned to the field (e.g. lower limit, higher limit, initial value), this message is returned. If the edit mask given on a numeric work field is smaller than the size given for the work field, this message is returned. It is a warning message saying you that the size of the edit mask (which is smaller than the work field size) will be respected.
124	Least significant digits truncated	If the edit mask given on a numeric work field with decimals does not contain a decimal part, this message is returned. It is a warning message saying you that the edit mask (with no precision given) will be respected.
125	Space not allowed	
126	File name required	The record to be added can not be added to a file, since no file is active. This can happen when the previous 'ADD FILE' statement has been unsuccessful, and no owning FILE has been specified for the record.
127	Record name required	If there is no current record, all fields should have an owner record specified. If this is not done, this message is returned.
128	Field position required	There is no POSITION specified for the field. When the record for the field is known this does not give any problems. Example: ADD FIELD C TYPE MIXED
129	Value conflicts with field type	A value is given in the statement, but it is not according to the expected data type. This could happen on the initial value of an alphanumeric field, which is set to a numeric value.
130	Value conflicts with sign	
131	Size required	There is no SIZE specified on the definition of the field.
132	File command required	
133	TARGETFILE command required	
134	BEGIN command missing	If MetaSuite Generator expects a command to start with the keyword BEGIN (for all procedure definitions), but the command is not present, this message is returned.

Number	Message	Explanation
135	Procedural command missing	
136	Internal name limit exceeded by #1	
137	Cannot define dependent field	
138	List incomplete	If a command expects to have a list of objects, but the list of objects is not complete according to the syntax, this message is returned.
139	List entry expected	
140	Maximum of 32 values exceeded	If more than 32 arguments are given for the INVOKE or DEBUG command, this message is returned.
141	Field is undefined	The field xxx is not defined in the MetaSuite program as either a source field, a global field or a target field.
142	Field must be subscripted	If a source field belongs to a source record that is occurring, or if a global field or a target field is an occurring field, and there is no subscript given when the field is referenced, this message is returned.
143	Subscript exceeds occurrences	This message is returned for fields that are to be subscripted.
144	Additional subscript(s) required for	This message is returned for fields that are to be subscripted.
145	Too many subscripts for	This message is returned for fields that are to be subscripted.
146	Subscript may nog contain an expression	This message is returned for fields that are to be subscripted.
147	Subscript must be numeric	This message is returned for fields that are to be subscripted.
148	Subscript may not be subscripted	This message is returned for fields that are to be subscripted.
149	Subscript must be larger than zero	This message is returned for fields that are to be subscripted, but for which the subscript value is zero or undefined.
150	Subscript expected	This message is returned for fields that are to be subscripted.

Messages 151 to 200

Number	Message	Explanation
151	Incomplete subscript	If a global field or a target field is an occurring field, and no subscript is given when the field is referenced, this message is returned.
152	First operand not found	

Number	Message	Explanation
153	Comma ignored	
154	Expected entry not found	If a command is not correctly build up (there is an entry missing), this message is returned. Check your command to detect what entry is missing.
155	Not a valid system field name	This message is accompanied by SYNTAX ERROR n OCCURED NEAR: xxx where xxx indicates what token is expected to be a system field, but which is an invalid system field name.
156	System field name expected	When in a command a system field is expected, but the end of the command is reached at this place this message appears.
157	Subscript must be an integer	
158	System field may not be subscripted	
159	Subscript or expression ignored	If a field in a MetaSuite program has incorrectly defined a subscript, this message will be returned.
160	List may not contain an expression	
161	Function has no parameters	
162	Date field expected	
163	Command not in Target File Procedure	
164	Invalid date	
165	Command(s) following EXIT ignored	All commands following the EXITcommand will not be executed.
166	Command(s) following EXCLUDE ignored	All commands following the EXCLUDE command, will be ignored.
167	Name must be unique	
168	Option conflics with prior option:	
169		
170	Edit line is undefined	
171	Workfield can sort only one file	
172	Field not defined on Input File	
173	Line number expected	
174	Must not be less than zero	
175	Line number must be in sequence	

Number	Message	Explanation
176	Edit line information incomplete	If the end of a logical set of MetaSuite commands, such as a DETAIL or TOTAL line on a target file, is not present, this message is returned. This error is usually related to a previous error, which makes the MetaSuite Generator ignore the end command of the logical set. You must first correct the previous error.
177	Option not allowed	
178	Edit line may not contain an expression	
179	Number of lines to be skipped expected	
180	Postion number expected	
181	Postion may not be specified	
182	TARGETFILE number expected	
183	Source file is not being used	If a Source File is used which is either not defined as Source File, or which is not correctly defined as Source File, this message is returned.
184	Target file is not being used	
185	Postion expected	
186	Must be preceded by an edit value	
187	Keyword AND missing	If a concatenation is expected (done by the keyword 'AND') this message is returned. Often this message is returned on a statement on which a previous error has occurred. First correct the previous error.
188	Conflict with 'No auto' option	
189	Conflict with 'No auto' option (no group/accum fields)	
190	Maximum of 12 columns exceeded	
191	Maximum number of columns exceeded	
192	TARGETFILE number must be higher than previous	
193	TARGETFILE number higher than 99	If more than 99 Target Files or more than 99 Reports are added to a program, this message will be returned.
194	File already in use	
195	Unknown function #1	
196	Relational operator expected	When a conditional expression is built up, but there is no relational operator where it needs to be, this message is returned.
197	Keyword TO required	

Number	Message	Explanation
198	Unbalanced parentheses	
199	Operands must be of the same class	If a comparison is done, and the operands in the comparison are not compatible, this message is returned. Please check the data types of the operands and correct them if necessary.
200	Rest of expression ignored	If a previous error has occurred on a statement, this message is returned. Please first correct the previous error, to check the full expression.

Messages 201 to 250

Number	Message	Explanation
201		
202	Edit line overflow	
203	Prefix must be 4 characters long	
204	No fields defined for #1	At least one field must be defined in this file or record.
205	Double/triple subscript not allowed	
206	Number of match keys invalid	If the compatibility rule on matching Source Files is not correct (the matching Source Files do not have the same number of match fields defined), this message is returned.
207		
208	Match key of #1 must be a workfield or	
209	No records defined for file	
210	Keyfield is not defined	
211	Not accessible from this procedure	
212	Default title longer than page width	
213	Counter field must be a workfield	
214	IF may not be subordinate to CASE	
215	Must be preceded by an assignment value	
216	Inconsistent data type	If you want to assign fields of incompatible data types to one another, this message is returned. The following assignment would give this message, since you can not assign an alphanumeric value to a numeric field.

Number	Message	Explanation
217		
218	Too many decimal places	
219	Concatenation not allowed	
220	Field must be numeric	
221	Sample command invalid	
222	Operand expected	
223	Arithmetic operand expected	Each operator always needs to be followed by a space. If this space is not present, or if there is an operator missing in an arithmetic expression, this message is returned.
224	Expression may not be concatenated	
225	Expression incomplete	If an arithmetic expression contains an error, this message will be returned. It could simply be because the arithmetic operator is not recognized if it is not followed by a space.
226	Must be preceded by an operator	
227	Must be preceded by an operand	
228	Procedure not defined	
229	Name already in use	
230	Record #1 is not defined	
231	Edit value invalid	
232	Assignment value expected	If a command contains the assignment symbol (=) and no value follows, this message is returned.
233	Transformation label:	If a program is generated in trace mode, this message will be returned for each calculation within the program.
234		
235	Edit value expected	
236	Procedure name expected	
237	Must precede Target File Procedures	
238	BEGIN operand invalid	
239	Procedure type invalid	
240	Duplicate procedure	If two procedures have been defined with the same execution time on the same Source File or Target File, this message is returned. You can only have one procedure with a certain execution time on the same Source File or Target File.
241	Erroneous prior reference exists	

Number	Message	Explanation
242	Must be previously referenced	If a procedure is defined in the MSL, and this procedure is not used in one of the other procedures (recognition is done on name basis), this message is returned.
243	Procedure is out of sequence	
244	Must be in the range of 1 to 9	
245	SKIP number exceeds page size	
246	Edit values may not overlap	
247		
248		
249		
250	File already controls another file	

Messages 251 to 300

Number	Message	Explanation
251		
252		
253		
254	Field must be a Workfield	
255		
256		
257		
258		
259		
260	Subscripted reference not allowed	
261	Must be a totalled field or a workfield	
262	Value must be moved to a workfield	
263	Title + Heading + Endpage exceeds #1 lines	
264	Field name sequence invalid	
265	Edit line type not allowed	
266	Field cannot be totalled	
267	Skip not allowed on title line 0	

Number	Message	Explanation
268	Function not allowed	
269	Function ignored	
270	Function incomplete	
271	Arithmetic operator invalid	
272	Date field not allowed	
273	Operand list not allowed	
274	Literal size exceeds 58 characters	
275	Forked path invalid in	
276	Not a valid field name	
277	Reserved word not allowed	
278		
279	Literal of length zero	
280	Invalid COBOL identifier name	
281	Name has been truncated to	
282	COBOL picture clause is invalid	
283	`Based-on´ field not defined	
284	EXCLUDE file name invalid for #1	
285	Record not in lowest level of path	
286	File must have a Path	
287	Value invaled - changed to spaces	
288	Only allowed in File Initial or File Input Procedure	The mentioned command can only be used in a Source File initial procedure or a Source File input procedure. This message is returned if the procedure in which the command occurs is not a a Source File initial procedure or a Source File input procedure.
289	Not added	
290	Not deleted	
291	Invalid option for database file type	
292	Confidence level lower than 80%	

Number	Message	Explanation
293	'File Path' or 'Get Recordname' Required	If a command is issued on a Source File which needs to know a Source Record name, this message is returned if the Source File is not defined with a path. You either issue the command with the Source Record name directly, or you add a path to the Source File, sothat the Source Record on which the command must be issued is defined as entry record in this path.
294		
295	Key clause required for this file	
296	Optinal feature (password expected)	
297	Option ignored for workfield	
298	Replacing `/´ with `B´	
299	PATH or CONTROLLED required	
300	Table name expected	

Messages 301 to 350

Number	Message	Explanation
301	Record #1 not defined in File Path	This error is issued when the record referred to by this sentence is not found in the path declaration of the current file. The file must be buffered and the record mentioned here must be part of the file buffer.
302		
303		
304	Not allowed with SORT or within GROUP	
305		
306	May not exceed 30 characters	
307	#1 May not contain quotes	
308	Record exists, cannot change mode	
309	Link requires FROM and TO records	
310	Links FROM and TO Record are the same	
311	Link name expected	
312	FROM clause must precede TO clause	

Number	Message	Explanation
313	Name of storage area required for #1	
314	Index name expected	
315	'Based-on' field name required	
316		
317		
318	No data referenced for #1. This might lead to compile errors.	This error is issued when no data of a certain file has been referred to. The file is not used.
319		
320	File must be an Input File	
321		
322		
323		
324		
325	Size must be 2, 4 or 8	
326		
327	OCCURS not allowed for #1	
328	Link or index name expected	
329	VIA not allowed at level 1	
330	Sort, Pre-pass or Extract required	
331		
332	Not a key for this file	
333	File security prevents the usage of	
334	Does not provide an index on	
335	Does not link to prior path record	When a path statement for a Source File uses a link between 2 records, which is not defined between those 2 records, this message will appear. Please verify how the link is defined in MDL (between which records is the link defined) and check how the link is used in MSL.
336	Does not appear prior in path	
337	Size must be in the range of 1 to 10	
338	No links found which provide path to #1	
339	Ambiguous path (link name needed) for	

Number	Message	Explanation
340	Invalid VIA record (Occurs) for #1	
341	Too many (more than 15) subpaths	
342	Not allowed for TARGETFILE command	
343	Only 1 value allowed in Target File	
344	Maximum number of target fields exceeded	
345	Sequence of records must be reversed	
346	No Detail/Total lines defined	When there are no detail or total lines defined for a Target File, or when the detail or total lines for the Target File are not found due to a previous syntax error in the Target File definition, this message appears. Please check first whether there is a previous syntax error which causes the problem. If not, please return to MetaMap and add a TargetRecord of type Detail or Total.
347	Invalid for a non-numeric field	
348	`OF Recordname' required	
349	Path specifies associated record twice	
350	Keys are not allowed for this file type	If the KEY is used for a Source File which is not correctly defined, this message is returned.

Messages 351 to 400

Number	Message	Explanation
351	File cannot be controlled	
352		
353	Field must be within START File	
354	Ambiguous reference	
355	Prefix required	
356		
357	Path Index name required for START	When a START command with a KEY is used on a Source File (used for non relational source files), the entry record within the path must be accessed by an index (to enable the direct access of the START command). When the entry record is not accessed by an index this message is generated.
358		

Number	Message	Explanation
359	End of Command or OFF expected	
360	Literal or OFF expected	
361	Prefix can be max. 12 characters long	
362	Consecutive hyphens not allowed	
363		
364		
365	No DBNAME defined for	
366	Format list overflow in file	The usage of the format list code is reserved for internal use. Please contact your MetaSuite administrator or IKAN Solutions N.V.
367	No storage key defined for	
368		
369		
370		
371	#1 is too long. Truncated to '#2'	
372		
373		
374		
375		
376		
377	Occurrence field not found in record	
378	`Depending-on' field invalid	
379		
380		
381		
382		
383		
384	'Auto reports' not allowed in Target File	In case the transfer command in a record input procedure is used, the option" auto reports" is not allowed in the Target File.
385	Invalid in sorted Report Initial Procedure	
386		

Number	Message	Explanation
387	EBCDIC/Multi-record conflict for	Multiple record files containing EBCDIC fields in more than one record definition are not supported by a MicroFocus COBOL compiler.
388	Record must have a Storage Key	This message appears when no storage key has been found for a certain action on a record for which a storage key is necessary.
389	EBCDIC field overlap conflict for	Overlapping EBCDIC fields within an EBCDIC Source File are not supported by a MicroFocus COBOL compiler. If overlapping fields are used in this case, this message is returned.
390		
391	Duplicate definitions found for #1	
392	File changed since it was last verified	
393	Storage key type invalid for	
394	Record not in use	
395	Cannot exclude subsequent record	
396	`Depending-on´ field may not overlap #1	
397	Invalid in Record Input Procedure	
398	Entry record must have a Storage Key	If you have a CONTROLLED BY IDMS Source File for which the entry record does not have a storage key defined, this message is returned. You should add a storage key to the entry record or choose another entry record with a storage key.
399	DB Record: Invalid storage key or DB name (obsolete message)	
400	Invalid record for DB link (obsolete message)	

Messages 401 to 450

Number	Message	Explanation
401	Multiple Members invalid in DB link (obsolete message)	
402		
403	Field name is the same as File or Record name	

Number	Message	Explanation
404	Invalid path for DB File (obsolete message)	
405	Verifying Datacom file name	
406	Execution mode IMS/ Restartable not supported on IBM/ODBC	
407	Datacom file needs storage key index	
408	No TOTAL lines defined for printing/putting	
409	Command invalid in Group procedure	
410	Invalid random file key format	
411		
412		
413	CONVERT must have exactly 1 detail	
414		
415	Not allowed for CONVERT command	
416	TIME must be a numeric field	
417	TIMESTAMP holder type should be CHARACTER or NUMERIC	If a field is defined with a timestamp notion, but the data type is incorrect, this message is returned.
418	Date format must be 'YYYYMMDD	Sometimes only the ISO date format 'YYYYMMDD' is supported, e.g. for SQL Source files. In these cases a precompiler option can be set to read every date in the ISO date format.
419	Zoned data changed to SQL decimal	
420	Warning on Source File	A warning was issued on a source file. This error is used by MetaSuite to provide the file name on which the warning occurred. The kind of warning can be seen on the next line.
421	EXEC-SQL not supported for ODBC on IBM	
422		
423	Error on Target File	A error was issued on a target file. This error is used by MetaSuite to provide the file name on which the error occurred. The kind of error can be seen on the next line.
424	Hogan is no longer supported	From version 7.2 onwards, Hogan is no longer supported.
425	Fujitsu compilers do not support:	Some options are supported only by a limited number of compilers. For instance, EBCDIC mode on index sequential files is not supported by Fujitsu compilers.

Number	Message	Explanation
426	SYS-RAW not available after SORT	Numeric fields are stored in another format when they are copied to a sort file. This is for performance reasons. After the SORT the function SYS-RAW can not be used on them. The result would be misleading.
427	SQL used in Program Initial Procedure	This message only occurs on UNIX and Windows systems. Certain SQL dialects and some ODBC databases do not support some of the SQL statements used just after program load. If the MOVE-PROGINIT-IF-SQL option is set to ON, the program initial procedure will be executed after opening the files, and after the File Initial procedure.
428	Field #1 must be defined as a nullable field	When using the keywords SYS-STATUS and STATUS-INCLUDED in embedded SQL, the field must be defined as a nullable field.
429	Multiple occurring levels	Multiple occurring levels are not supported for target fields and work fields. <i>Multiple occurring</i> means: occurring field within a group field that is also occurring. (This results in multi-dimensional tables.)
430	Comparing dates with non-dates	All fields of type date are converted into numeric fields of type YYYYMMDD. The advantage of this method is that it is possible to compare character dates with numeric dates. The disadvantage is that you cannot compare dates of type character with character fields. You can bypass this error by using redefinition.
431	The usage of SYS-EDIT on a date field is superfluous	All fields of type <i>date</i> are converted into numeric fields of type <i>YYYYMMDD</i> . Therefore the usage of SYS-EDIT on date fields is not possible.
432	Invalid build number - must be 2 digits long	Change Default Build: The dictionary build number is a number between 00 and 99.
433	SQL data type of #1 not supported	
434	SQL data type of #1 has an invalid size	
435		
436	FORMAT number expected	
437	FORMAT number invalid	
438	Only allowed for accumulable numeric field	
439	Only allowed in Printable Detail Line	
440		
441	Cannot convert NUMERIC fields larger than 8 numbers	
442	FULL requires VARCHAR field	
443		

Number	Message	Explanation
444	Invalid century - must be 2 digits	
445	No User tables defined	
446	Renaming may affect existing programs	
447		
448		
449		
450	Invalid Break Year specified	

Messages 451 to 500

Number	Message	Explanation
451	POSITION required for in-stream field	
452	Table not found in SQL Catalog	
453		
454		
455		
456		
457		
458		
459		
460		
461	Error occurred in module #1	
462		
463	In-stream file command out of sequence	
464	Creator name exceeds the limit of 8 characters	
465	Creator required for SQL record	
466	`Of´ not allowed for SQL column	
467	Table name #1 has been put before #2	
468	Table name expected	

Number	Message	Explanation
469	WHERE clause required - not found	An SQL Source File which is controlled needs to have a WHERE clause defined in the path. If the WHERE clause is not present, this message is returned.
470	Maximum of 12 tables exceeded	
471		
472		
473	Column name expected	
474		
475		
476		
477		
478		
479		
480		
481		
482		
483	Key invalid for SQL file	
484		
485	SORT not allowed for EXEC=IMS	If a program is generated with a Execution default IMS, a Sort can not be done on non-SQL Source Files or on Target Files. If the Sort is specified anyway, this message is returned.
486		
487	Nested OCCURS not allowed for in-stream fields	
488		
489	SYS-SQL-NULL field not nullable	
490	SYS-SQL-LENGTH field not variable	
491		
492		
493		
494		
495		
496		
497		
498		

Number	Message	Explanation
499	Schema name expected	On an IDMS file definition, a schema name must be added. If the schema name is not what MetaSuite Generator expects it to be, this message is returned.

Messages 501 to 550

Number	Message	Explanation
501		
502	Option not allowed for this file	
503		
504		
505		
506	Uable to load table	
507		
508	Record/Block size invalid for COBOL	If the maximum record or block size for a file, or the record size for a record, is too big, this message is returned.
509		
510	No GET command for controlled file:	
511		
512	Keyword SQL expected	
513	Keyword, host variable or name expected	
514	INTO clause expected	
515		
516	Host variable expected	
517	SQL statement too long	
518	Field list or INTO clause expected	
519	SQL syntax error detected by DBMS	
520	SQL syntax warning detected by DBMS	
521	Maximum number of 'statement' host variables exceeded	
522	Maximum number of 'program' host variables exceeded	
523		

Number	Message	Explanation
524		
525		
526	SQL DDL statement not supported	
527	Keyword DIALECT expected	
528	Invalid SQL dialect specified	
529		
530		
531		
532		
533		
534	Only one set dialect allowed	
535	Cursor name expected	
536		
537	Cursor name expected	
538	Cursor name invalid	
539	Cursor not declared	
540	Maximum number of cursors exceeded	
541	Keyword OF expected	
542	Keyword END-EXEC expected	
543	Invalid within shared procedures	
544		
545		
546	The VALUE clause is missing for the 88-field #1	
547	Keyword NOT may only precede 88-level name	
548		
549		
550	Only one title allowed for Oracle	

Messages 551 to 600

Number	Message	Explanation
551		
552		
553	Invalid system limits table	
554	Call Technical Support	
555		
556		
557	Summary must have a TOTAL line	
558	PREPARE must be ON or OFF	
559		
560	Only one heading required (Sybase)	
561	'NOAUTO heading' option is not allowed (obsolete message)	
562	SQL dialect not set	If you want to generate MGL for a program that has an SQL source file, and no SQL dialect is set in MetaSuite Generator, this message will be returned.
563	IMPLEMENT instruction: table overflow	
564	User-defined edit mask not used for:	This message is displayed when specifying a superfluous edit-mask for a field. This edit-mask will not be used, so the generator gives this warning in order to notify the user.
565	Variable not defined	This is an MTL message. The MTL variable used in this expression is not yet defined by the SET instruction.
566	Maximum number of variables reached	This is an MTL message. The number of MTL variables exceeded the limit. For more information, please refer to the chapter MetaSuite Template Language (page 96).
567	Protected variable cannot be modified	This is an MTL message. A protected variable cannot be modified by the SET instruction.
568	IMPLEMENT instruction not allowed in MRL table	
569	FOR statement syntax error	This is an MTL message. For more information about the FOR statement, please refer to the chapter MetaSuite Template Language (page 96).
570	General MTL message	This is an MTL message, issued by the MSG, WARNING or ERROR command. For more information, refer to the chapter MetaSuite Template Language (page 96).

Number	Message	Explanation
571	Label is missing	This is an MTL message. The label specified in a "GOTO" or "SKIP" instruction has not been found. For more information about the jump instructions, refer to the chapter MetaSuite Template Language (page 96).
572	THEN/ELSE/END-IF without IF	This is an MTL message. The instruction "THEN" or "ELSE" or "END-IF" has been found, without corresponding "IF" instruction belonging to the same level. Possible reasons: a jump statement within an IF structure, wrong mixing of different structures, simply forgetting to code the IF instruction.
573	Label longer than 8 characters	This is an MTL message. A label name may not be longer than eight characters.
574	END-EVALUATE or END-IF missing	This is an MTL message. An IF-structure has to be closed by the END-IF instruction. An EVALUATE-structure has to be closed by the END-EVALUATE instruction. If this is not the case, this message will be displayed. For more information about IF and EVALUATE structures, please refer to the chapter MetaSuite Template Language (page 96).
575	Corresponding EVALUATE is missing	This is an MTL message. The instruction "WHEN", "THRU" or "END-EVALUATE" has been found, without corresponding "EVALUATE" instruction belonging to the same level. Possible reasons: a jump statement within an EVALUATE structure, wrong mixing of different structures, simply forgetting to code the EVALUATE instruction.
576	EVALUATE/IF - Stack full	This is an MTL message. The number of nestings exceeds the limit of 16. For more information about IF and EVALUATE structures, please refer to the chapter MetaSuite Template Language (page 96).
577	Syntax error in MTL statement	General MTL syntax error. Please refer to the chapter MetaSuite Template Language (page 96).
578	Numeric field compared with non-numeric field	In IF-structures numeric and non-numeric expressions cannot be compared to each other. Please refer to the chapter MetaSuite Template Language (page 96) for more information concerning the IF, AND and OR instructions.
579		
580	Division by zero	This is an MTL message. SET instruction: division by zero is not allowed. Please refer to the chapter MetaSuite Template Language (page 96) for more information concerning the SET instruction.
581	Commandline overflow	This is an MTL message. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
582	FOR/NEXT - Stack full	This is an MTL message. The number of nestings exceeds the limit of 16. Please refer to the chapter MetaSuite Template Language (page 96) for more information.

Number	Message	Explanation
583	STEP value not numeric	This is an MTL message. The STEP-expression in the FOR-loop must have a numeric result. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
584	TO value not numeric	This is an MTL message. The TO-expression in the FOR-loop must have a numeric result. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
585	FOR value not numeric	This is an MTL message. The FOR-expression in the FOR-loop must have a numeric result. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
586		
587	NEXT without FOR	This is an MTL message. The instruction "NEXT" has been found, without corresponding "FOR" instruction belonging to the same level. Possible reasons: a jump statement within a FOR structure, wrong mixing of different structures, simply forgetting to code the FOR instruction, or putting it in REMARK Please refer to the chapter MetaSuite Template Language (page 96) for more information.
588	FOR without NEXT	This is an MTL message. The instruction "FOR" has been found, without corresponding "NEXT" instruction belonging to the same level. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
589	STEP value is zero	This is an MTL message. The STEP-expression in the FOR-loop must have a non-zero result. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
590	Characters not allowed here	This is an MTL message. Characters may not be part of a numeric expression. If you want to work with variables in a numeric expression, please enclose them by straight brackets. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
591	OR/AND without IF	This is an MTL message. The instructions "OR" or "AND" have been found, without corresponding "IF" instruction belonging to the same level on a previous line. Please refer to the chapter MetaSuite Template Language (page 96) for more information.
592	THRU command without WHEN	This is an MTL message. The instruction "THRU" has been found, without corresponding "WHEN" instruction on the previous line. Please refer to the chapter MetaSuite Template Language (page 96) for more information.

Number	Message	Explanation
593	Wrong use of the reserved word OTHER	This is an MTL message. The reserved word <i>OTHER</i> has been used outside an <i>EVALUATE</i> instruction block, or on a wrong place. (By example in a THRU expression) Please refer to the chapter MetaSuite Template Language (page 96) for more information.
594	Invalid MTL function	
595	Syntax error in Function command	
596	String function - invalid position	
597	CALL level higher than 16	
598	Referenced dictionary table missing or invalid	
599	Invalid FREEZE/UNFREEZE option	
600	Warning! License key expires	Please contact your MetaSuiteadministrator or IKAN Solutions N.V. in order to receive and install a new license key.

Messages 601 to 650

Number	Message	Explanation
601	Null value will be ignored	First Case: Some field types like BINARY and FLOATING-POINT do not support the use of internal NULL indicators. The NULL setting will be ignored. Second Case: Null values cannot be used on target files of type CONTROLLED SEQUENTIAL, because of confusing redefinition possibility.
602	Occuring Null fields not allowed	This feature is currently not supported. A field with DBNAME INNULL, OUTNULL or OUTNULR cannot be an occurring field.
603	Notnull field has no Null indicator	This warning is displayed when assigning a SYS-NULL-VALUE to the SYS-STATUS of a field that contains no NULL-indicator. In other words: the DBNAME setting and the SYS-NULL setting are in conflict with each other. The SYS-STATUS of a field can be set to SYS-NULL-VALUE, even if the field contains no NULL-indicator (DBNAME is NOTNULL). The field will be initialized by this action!
604	Invalid hexadecimal literal	
605	Sort field of invalid type	This error occurs if a sort field has field type FLOAT or BIT. Those field types can give incorrect sort results due to the limitations of the sort process.

Number	Message	Explanation
606	SQL dialect set to ODBC	This message is returned if the SET SQL DIALECT is issued for a non-ODBC dialect, while the COBOL environment is FUJITSU. The SET SQL DIALECT command is overruled.
607	Invalid field type specified	
608	Array key not equal to Sort key	It is obvious that an external array containing a search key may not be sorted using another key. If done so, the SEARCH instruction will give unpredictable results.
609	Sort key in tree should be ascending	For an external array with a search key in MetaSuite, the search key is generated in ascending order. If you perform an initial sort to the array, the order of the first key (this must be the same key as the search key) has to be ascending.
610	Occurring fields not allowed	If CODE-CONTROL is set to a delimited record type, then no occurring fields may be included in the record description.
611	Redefined fields not allowed	If CODE-CONTROL is set to a delimited record type, then no redefining fields may be included in the record description.
612	No SORT or ORDER BY on array key	No SORT or ORDER BY is found when reading the external array file into a binary tree. If the read sequence is not correct, the external array will not function as it should. No SORT or SQL ORDER BY is found either. If the user is certain that the read order will be correct, this warning is superfluous.
613	Standard code-control table overruled	This message appears if the CODE-CONTROL parameter is specified for a file type that already uses a special type specific code-control table. It is just a warning. Special types are for instance DELIMITED and XML.
614	Record name expected	The Target File/DETAIL sentence contains a RECORD parameter in which the name of the record can be specified. If the name is missing, this message will be shown.
615	Column not found in path statement	The column (prefix) referred here is not specified in the preceding path statement.
616		
617	Multi-record Input Procedure not supported	This error is returned if you define an input procedure on a record that may occur more than once in a path.
618	Code-control table not defined	The code-control table, specified in the ADD FILE command, can't be found in the dictionary. The default code-control table will be taken. For more information about code-control tables, please refer to the section Code-control Tables (page 64).
619	SQL dialect should be ODBC	ODBC is the only SQL dialect supported by MetaSuite for this compiler.
620	Invalid quote setting	The correct syntax is: CHANGE DEFAULT QUOTE TO value, where value can be SINGLE, DOUBLE or ORIGINAL.
621	Usage of SYS-STATUS not allowed on #1	Function fields do not contain a status field. The usage of SYS-STATUS is therefore not permitted on function fields.

Number	Message	Explanation
622	Function field: reset to NOTNULL	Function fields do not contain a status field. For that reason the "INNULL", "OUTNULL", or "OUTNULR" definition is automatically reset to "NOTNULL".
623		
624	Invalid decimal point setting	CHANGE DECIMAL POINT TO COMMA or POINT. Any other value will result in this error.
625	Field size does not match	The field size does not match the edit or date mask.
626	Multiple records not possible for	For certain file types like delimited files, it is not possible to define multi-record structures, because you have to know which record type you are parsing before parsing it. But in the case of multi-record structures, you only know the record type after having read the record.
627	Invalid index (zero or too high)	Invalid reference towards a file, record or field MTL-variable.
628	This prefix is reserved	Prefixes FILE-, RECORD- and FIELD- are reserved. Define MTL variables with other prefixes.
629	Invalid special variable name	Prefixes FILE-, RECORD- and FIELD- are reserved. The MTL variable that you are referring to is not supported.
630	Invalid SQL action	SQL action can be INSERT, UPDATE or DELETE.
631	IDMS syntax error: Expected	Invalid expression. The IDMS syntax checker expects the (or one of the) specified keyword(s).
632	Colon not permitted in table name	A colon (:) should not appear in a table name. MetaSuite does not support this feature yet.
633	Edit mask required for PRN fields	For each PRN field, an edit mask has to be defined.
634	No Control Key correspondence found	The Control Key is not found.
635	Warning! Forked path used in	The controlling file key field is a work field. A test on "forked paths" is useless in this case. The user is responsible for proper setting of the field in the controlling file input procedure.
636	No space reserved for OUTNULR byte	This field is defined as "OUTNULR". This means that on the right side of the field, one byte should be reserved for the null character. This space is not available.
637	No space reserved for OUTNULL byte	This field is defined as "OUTNULL". This means that on the left side of the field, one byte should be reserved for the null character. This space is not available.
638	Subpath depends on occurring path	This type of structures is not supported yet.
639	Invalid Target Field or Work Field	A target field or work field cannot be a field of type 'BIT'. This is not supported yet.
640	Expression can not be interpreted:	MTL expression cannot be validated because different types of MTL variables cannot be compared to each other. Numeric and non-numeric data cannot be compared to each other.

Number	Message	Explanation
641	Parenthesis not closed yet	For instance: the parenthesis of the ORDER clause should be closed before starting the WHERE clause.
642	Parenthesis closed too early	The parenthesis for the SELECT/WHERE clause closed too early.
643	Field #1 should be alphanumeric	Functions like SYS-TRIM and SYS-UPPERCASE can only be used with alphanumeric fields, not with numeric fields.
644	Double accumulation might occur	When combining detail lines and total lines in one report, the accumulation logic might be performed twice. Be careful in this case.
645	DEPENDING ON not allowed. Reason:	Tables with a variable number of elements are not allowed in this case. In case of function files, for instance, it is not allowed to have multiple occurring fields with a varying occurrence.
646	Nested #1 structure not allowed	This feature is not yet supported.
647	Row terminator part of delimiter	The user has specified a delimited file containing column separators (or delimiters) and a row terminator. In order to avoid confusion, the row terminator must not be a part of the column separator.
648	No fixed variant of code table	The output control table #1 is used for variable target files. The corresponding output control table for fixed target files has not been defined.
649	Array key #1 does not belong to #2	The array key #1 should be a part of the array file #2
650	Prefix not supported for XPC files	XPC = XML with Path Control. In the current version, XML files with path control are supported for source files without the file prefix.

Messages 651 to 700

Number	Message	Explanation
651	Key value length not equal to key length	The external array key and the key value to which it is compared, have not the same size.
652	Maximum number of key values is #1	
653	Numeric date mask required for #1	
654	GET command: more keys than values	
655	Index field #1 is too small	Multiple occurring field has an index field which is too small for the number of fields that it can contain.
656	Function #1 not supported in IF/ CASE	This functionality is not supported in an IF-block or within a CASE-block.

Number	Message	Explanation
657	#1 weakly supported in IF/CASE	This functionality is not always ported in an IF-block or a CASE-block. Please contact MetaSuite Support.
658	Maximum number of total values is #1	
659	Invalid argument value	 Several possibilities: (Formatted XML Module) The XML-NAME keyword is used, but no XML name was provided. (Formatted XML Module) The XML-TYPE keyword is used, but no XML type is provided or it is invalid (valid values are "ATTRIBUTE" OR "GROUP"). The second parameter of SUBSTRING function is invalid or omitted. The third parameter of SUBSTRING function is invalid or omitted.
660	Invalid or no format mask	 Several possibilities: (Formatted XML Module) A keyword (XML-PATH, FOR-MAT-MASK, XML-DECLARATION) with a long property value (250 characters) has no value. (Unicode Module) An entry in the dictionary table UCD001 is invalid (CCSID in five positions followed by '-', 'E', 'A' or 'U').
661		
662	Compute statement overflow (> 20 lines)	
663	Maximum file number reached	The MetaMap model contains more than 99 source files.
664	Maximum record number reached	The MetaMap model contains more than 99 source records.
665	Invalid CCSID (File, record, field)	 Several possibilities: (Unicode Module) The MetaMap model contains an invalid CCSID (less than zero or greater than 65535 - X'FFFF') at file, record or field level. (Unicode Module) The MetaMap model contains the CCSID keyword, but no CCSID was provided. (Unicode Module) The MetaMap model contains the CCSID keyword, but the CCSID provided with this keyword is not listed in the dictionary table UCD001.
666	#1: #2 CCSID #3 invalid for type #4	 Several possibilities: (Unicode Module) An invalid CCSID (not a Unicode CC-SID) is provided for a Unicode data field. (Unicode Module) More than 3.650 CCSIDs need to be stored in table ESYM-2B-ADDED. (Unicode Module) All CCSIDs used in a MetaMap model need to be declared in the UCD001 dictionary table.

Number	Message	Explanation
667	#1: CCSID #2 not valid for type #3	The UCD001 dictionary table declares the valid CCSIDs and their type (ASCII, EBCDIC, UNICODE). All CCSIDs mentioned in a MetaMap model need to be used according those rules. For example: CORRECT = a Unicode CCSID for a Unicode data field INCORRECT = an ASCII CCSID for a Unicode data field (Unicode Module).
668	Function #1 not allowed	A function needs to have a name (MetaSuite or user defined). The valid MetaSuite functions are: ABSOLUTE-VAL, ASCII, ASCII-UNICODE, ASCII-UTF8, BINARY, CURRENT-DATE, EBCDIC, EBCDIC-UNICODE, EBCDIC-UTF8, HEXADECIMAL, INTEGER-OF-DATE, LOWER-CASE, NUMVAL, REVERSE, SYS-LENGTH-R, TRIM, UNICODE-ASCII, UNICODE-EBCDIC, UPPER-CASE, UTF8-ASCII, UTF8-, EBCDIC, WHEN-COMPILED
669	Invalid column separator (1-3 chars)	The COLUMN-SEPARATOR keyword of a delimited file is invalid (valid example: COLUMN-SEPARATOR ';').
670	Invalid row terminator (1-3 chars)	The ROW-TERMINATOR keyword of a delimited file is invalid (valid example: ROW-TERMINATOR '\\')
671	Invalid Date. The date format has to be YYYYMMDD	When assigning a date value to SYS-DATE, the User should take care that the format in which this date value is specified is YYYYMMDD.
672	#1-Missing #2 parenthesis	The syntax of a function mentions the sequence of the mandatory and optional parameters. The parameters need to be put between left and right parenthesis. This message can appear when the number of parameters and their separating commas is wrong. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" #2 is the position of the parenthesis, for example "Opening" As in "INSTRING-Missing Opening Parenthesis"
673	#1-Wrong parameter #2	The syntax of a function mentions the sequence of the mandatory and optional parameters. The parameters need to be put between left and right parenthesis. This message can appear when the number of parameters and their separating commas is wrong. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" #2 is the position of the parameter, for example "3" As in "INSTRING-Wrong Parameter 3"

Number	Message	Explanation
674	#1-Missing parameter #2	The syntax of a function mentions the sequence of the mandatory and optional parameters. The parameters need to be put between left and right parenthesis. This message can appear when the number of parameters and their separating commas is wrong. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" #2 is the position of the parameter, for example "2" As in "INSTRING-Missing Parameter 2"
675	#1-Wrong separator #2	The syntax of a function mentions the sequence of the mandatory and optional parameters. The parameters need to be put between left and right parenthesis. This message can appear when the number of parameters and their separating commas is wrong. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" #2 is the position of the separator, for example "3" As in "INSTRING-Wrong Separator 1"
676		
677	#1-Parameter #2 must be #3	The syntax of a function mentions the sequence of the mandatory and optional parameters. The parameters need to have a specific data type. This message can appear when the number of parameters and their separating commas is wrong. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" #2 is the position of the parameter, for example "1" #3 is the data type the parameter should have, for example "Alphanumeric" As in "INSTRING-Parameter 1 Must be Alphanumeric"
678		
679	#1-Strings encoding different	String functions work on ASCII, EBCDIC and Unicode strings, but all string parameters must be of the same type. #1 is the function name, for example "INSTRING" As in "INSTRING-Strings Encoding Different"
680	#1-Too many parameters	The syntax of a function mentions the number of mandatory and optional parameters. This number may not be exceeded. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" As in "INSTRING-Too Many Parameters"
681	#1-Parameter beyond closing parenthesis	The syntax of a function mentions the number of mandatory and optional parameters. The end of the function call is the closing parenthesis, no parameters are allowed beyond this point. Compare the syntax of your function call in MetaMap against the syntax diagram provided by IKAN. #1 is the function name, for example "INSTRING" As in "INSTRING-Param Beyond Closing Parenthesis"

Number	Message	Explanation
682	Line Sequential file contains a signed field	Float, binary, packed and zoned data types are not allowed with line sequential files.
683	Line Sequential file contains a Unicode field	National and PRN-National data types are not allowed with line sequential files.
684	Usage of Unicode only supported for IBM	Unicode data types are only supported for the IBM target environments (Unicode Module).
685	Edit mask length different from size	For PRN fields: the edit mask should be equal to the field size. CORRECT = TYPE PRN SIZE 9 DECIMAL 2 EDIT 'Z(6)9V9(2)' total of the mask = 9 (6+1+2) INCORRECT = TYPE PRN SIZE 9 DECIMAL 2 EDIT 'Z(7)9V9(2)' total of the mask = 10 (7+1+2)
686	#1 is an invalid CCSID (not declared)	A CCSID can only be assigned to an A (ASCII), E (EBCDIC), or U (UNICODE) field. Their could be an error in the UCD001 dictionary table.
687	Mask contains decimals; no decimals have been defined	The edit mask contains decimals (as in 'Z(7)9V9(2)') but the data field was declared as having no decimals.
688	Decimals not the same as in Edit mask	The edit mask contains a number of decimals (as in 'Z(7)9V9(2)'), but the data field was declared with a different number of decimals.
689	Size of 'replaced' and 'replacement' strings not equal	The length of the string to be replaced has to be equal to the length of the replacing string. #1 is the function name, for example "REPLACE-ALL" #2 is the position of the parameter, for example "Different" As in "REPLACE-ALL – Lengths ToBeRepl & Replacing Different"
690		The length of the string to be replaced has to be equal to the length of the replacing string. #1 is the function name, for example "REPLACE-ALL" #2 is the position of the parameter, for example "Length" As in "REPLACE-ALL – ToBeReplaced Length > String Length"
691	Model without any Target File	A MetaMap model should contain at least one target file.
692	Unknown #1-function #2	The OBFCVT table declares all the User-defined Functions. It makes the link between the external name as used in MetaMap and the internal name within the MetaSuite generator. All User-defined Functions, the IKAN Certified Functions included, have to be listed in the OBFCVT table. The external name should be used within MetaMap (Obfuscation Module). OBFCVT
		>* Function Name> OBx R M Parameters RANDOM-INIT 001 N 0 N MetaMap MY-TARGET-FIELD = RANDOM-INIT (123456789).

Number	Message	Explanation
693	Function number invalid	The OBFCVT table declares all the User-defined Functions. It creates the link between the external name as used in MetaMap and the internal name within the MetaSuite generator. The table name has two parts: 1. the three mandatory characters "OBP" 2. a number between 001 included and 999 included that has to be specified in the OBx column of the OBFCVT table. Example: >* Function Name> OBx R M Parameters RANDOM-INIT 001 N 0 N
694		
695	Logic for #1-FUNCTION #2 not found	The OBFCVT table declares all the User-defined Functions. It makes the link between the external name as used in MetaMap and the internal name within the MetaSuite generator. All User-defined Functions, the IKAN Certified Functions included, have to be listed in the OBFCVT table. The function's data and logic are implemented as a dictionary table (OBFnnn) that must exist in the MetaSuite Dictionary. This table was not found (Obfuscation Module).
696	Not enough mandatory parameters	The OBFCVT table mentions, for each function, how many mandatory parameters must be provided at function call time. This message appears if the number of parameters provided in MetaMap is lower than the number declared in the OBFCVT table (Obfuscation Module).
697	Too many parameters provided	The OBFCVT table mentions, for each function, how many mandatory parameters must be provided at function call time and the data type of each parameter, including the optional ones. You have to provide the correct number of parameters as declared in the OBFCVT table (Obfuscation Module). OBFCVT >* Function Name> OBX R M Parameters RANDOM-INIT 001 N 0 N only one parameter MetaMap MY-TARGET-FIELD = RANDOM-INIT (123456789, "this
698	Too many parameter literals in	parameter is not valid !"). The maximum of 999 literals in a MetaMan model was
070	model	The maximum of 999 literals in a MetaMap model was reached (Obfuscation Module).
699	#1 used as System and User Function	
700	No absolute XPath available for XML	This message is applicable for XML files. Record path is a relative path, but the file path, to which it is relative, is not available.

Messages 701 to 711

Number	Message	Explanation
701	File Path should be an absolute path	
702	XPath not available for:	XPATH for the record should be specified on record level, if the XPATH on file level is missing.
703	Attribute on File Path: not supported	No XPATH specified on record level. Field on the highest level is an attribute. It should be attached to the record, for which no XPATH was specified. Solution: make the XPATH of the file one level shorter, and add the level that was omitted to the XPATH of the record(s).
704	Field #1 does not belong to an external array	The usage of SYS-CURRENT-KEY and SYS-RANDOM-KEY within an array is limited to external arrays.
705	#1 not allowed in File Initial Procedure	The usage of this keyword is not allowed in File Inital Proc. For instance: SYS-RANDOM-KEY is not allowed in File Inital Proc
706	Empty node in XPATH of Target Record #1	The XPATH of the target record is not empty, but some nodes in it are. For instance: when the XPATH is '/X/Y//Z', there is a gap between Y and Z. These kind of XPATHS are invalid.
707	String expression too long	The string expression exceeds the allowable limit. For instance: the string in a DEBUG statement can not exceed the size of 42 characters
708	Keyword HEADER not supported in this context	
709	END-CASE without CASE	The END-CASE statement was found without the corresponding CASE statement.
710	END-FOR without FOR	The END-FOR statement was found without the corresponding FOR statement.
711	FOR/END-FOR sequence invalid	The END-FOR statement has been put in an invalid place.

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