



## **Enterprise Analyzer 3.6**

---

A decorative graphic consisting of several overlapping, wavy blue lines that create a sense of motion and depth, positioned in the lower half of the page.

**Error Messages**

**Micro Focus**  
The Lawn  
22-30 Old Bath Road  
Newbury, Berkshire RG14 1QN  
UK  
<http://www.microfocus.com>

Copyright © Micro Focus 2009-2015. All rights reserved.

**MICRO FOCUS**, the Micro Focus logo and Enterprise Analyzer are trademarks or registered trademarks of Micro Focus IP Development Limited or its subsidiaries or affiliated companies in the United States, United Kingdom and other countries.

All other marks are the property of their respective owners.

2015-09-02

# Contents

<b>Error Messages by Category</b> .....	<b>48</b>
Introduction .....	48
General Error Messages .....	48
01 Out of memory at %1.dll, %2(), trying to allocate %3 byte(s) .....	48
02 Cannot open file '%1' .....	48
03 Error reading file .....	48
04 Error writing file .....	48
05 Error removing file .....	49
013 Cannot load dynamic link library '%1' .....	49
14 Incorrect tree version (%1 version is %2, verified with %3 version). Please reverify source file .....	49
15 Cannot create configuration from library '%1' .....	49
16 Unknown configuration parameter assignment: '%1' .....	49
022 Exception: Cannot create dump .....	49
023 Exception: Cannot create HyperCode database .....	49
024 Cannot open HyperCode database %1 .....	49
025 Cannot close HyperCode database .....	49
026 Cannot open table %1 .....	50
027 Cannot close table %1 .....	50
028 Cannot add record into %1 table .....	50
029 Exception: Cannot store Cobol Tree base: %1 .....	50
030 Invalid legacy configuration file: '%1' .....	50
031 Section with '%1' dialect not found .....	50
033 Loading '%1': not all tags are closed .....	50
034 Invalid tag reference: '%1' .....	50
035 Option '%1' is changed to '%2' value after verification, methods may malfunction .....	51
036 Ignored change of the '%1' option after verification, option value is '%2' .....	51
037 XML error: %1, at '%2', %3 .....	51
038 XML parser error: %1, at [%2, %3] '%4', %5 .....	51
039 XML incompatible tag name is used: '%1' .....	51
040 Attempt to access undefined tag: '%1' .....	51
042 HyperCode entity of '%1' type has empty caption .....	51
043 Invalid record for %1 table, ignored .....	51
044 %1 %2 already defined in file %3 .....	51
048 Entity caption should be filled .....	52
049 Incorrect HCID '%1' found .....	52
050 HCID '%1' not found .....	52
051 Cannot upgrade GDF: %1 .....	52
052 Dll with location: %1 for service: %2 cannot be loaded .....	52
053 Service with name: %1 and location: %2 is not found .....	52
055 Cannot open ERD file .....	52
068 Dll with location: %1 for service: %2 cannot be loaded .....	52
069 Service with name: %1 and location: %2 is not found .....	53
070 Cannot read record from %1 table .....	53
0701 %1 '%2' was found in the repository without any references from a legacy file to it. The object .....	53
0702 %1 '%2' is matched with System Program patterns .....	53
0703 %1 '%2' already exists .....	53
0704 %1 '%2' already exists and is defined in %3 '%4' .....	53
0705 There are errors in the erd-file. See the file %1 .....	53

0707 Cannot start Runner. %1	53
0708 Killed by time out (%1 sec)	54
0710 Insufficient disk space: %1	54
0711 Processing %1 %2	54
0712 %1 method is undefined for this object type.	54
0801 Cannot append %1 to %2	54
0802 Cannot append to %1	54
0803 %1 list %2 is not found in the program. %1 option ignored	54
0804 %1 list is not specified in the component definition. %1 option ignored	54
0805 No IMS calls found in the program	55
0806 %1 %2 is not included into current project (%3)	55
0807 Cannot apply method to %1 program	55
0808 Program has no source. Please, reverify source file	55
0809 Cannot open HyperCode database %1	55
0810 Cannot apply method to Tandem Screen Cobol program	55
0811 Please, reverify source files with %1 option turned on	55
0812 Injection points are not defined	55
0813 No %1 objects are found for import. Please, verify %2 objects	56
0814 Cannot apply method to %1	56
0815 Program was verified with relaxed parser	56
0816 Nothing to do - no %1 statements found	56
0817 Nothing to do	56
0818 %1 object(s) %2 not found. Please, verify %3 objects	56
0819 Error accessing %1	56
0820 Cannot create %1 repository object	56
0821 Error merging generated files	57
0822 No decisions found	57
0823 There are no %1 objects associated with %2 program. Please, verify %3, %4 objects	57
0824 Program was created using light verification, analysis is unavailable. Please reverify source file	57
0825 Program was verified without Hyperview, analysis is unavailable. Please reverify source file	57
0826 Light verification is active, analysis is limited	57
0827 Hyperview option is off, advanced analysis is limited	57
0828 %1 option is off, impact analysis is unavailable	58
0829 Processing %1 %2, %3:	58
0830 %1	58
0831 %1	58
0832 %1	58
0833 %1	58
0834 %1	58
0835 %1 object(s) %2 have references to other %1 object(s). Please, process them first	58
0837 There is no DBCS support for Natural. Please, change Object System Encoding registration o	59
0838 %1 option is not set, %2 option is ignored	59
0839 Cannot apply method to %1, use it only for %2	59
0840 %1 %2 not found in the repository	59
0841 %1 %2 not found in the repository	59
01001 File %1 open error	59
01002 Unknown GUI element '%1' Label assumed	59
01003 Cannot create DSN '%1' for database '%2'	59
01004 Window flow is empty	59
01005 Cannot disconnect	59
01006 Cannot access '%1' table	59

01007 Error during SELECT from '%1' table	60
01008 Error during binding	60
01009 Window flow database '%1' not found	60
01010 File '%1' is not found	60
01011 Screen '%1' already exists	60
01100 Failed to create database: %1	60
01101 Database operation failed	60
01102 Program %1 is not a parameterized slice	60
01103 Program %1 is not a CICS slice	60
01300 Data to emulate condition unavailable	60
01301 Size (%1) specified for column '%2' in table '%3' has been truncated to %4	60
01302 Column name '%1' in table '%2' exceeds maximal column name length	61
01303 Type %1 unsupported by %2 DBMS has been replaced by native %3 type	61
01304 %1 construction not supported by DFF, ignored	61
01305 Unknown owner table for index %1, rough generation	61
01306 Date arithmetic unsupported for target DBMS, rough generation	61
01307 Construction %1 unsupported, rough generation	61
01308 Precision (%1) specified for column '%2' in table '%3' has been truncated to %4	61
01309 Scale (%1) specified for column '%2' in table '%3' has been truncated to %4	61
01310 Construction %1 unsupported by %2 DBMS, rough generation	61
01311 DEFAULT value not supported by target DBMS, omit value or replace it with literal	62
01312 DEFAULT value not specified, literal added	62
01313 SQL dataports are not prepared and therefore will not be generated	62
01314 construction part ignored	62
01315 %1 key name %2 exceeds maximal key name length	62
01316 Word %1 is reserved in %2 DBMS. Replaced with %3	62
01317 Word %1 is reserved in %2 DBMS	62
01318 %1 DBMS: Invalid name %2. Replaced with %3	62
01319 %1 DBMS: Invalid name %2	62
01320 Could not get HyperCode from SQL.DLL	62
01321 Parsed construction %1 could not be translated\nCause: %2	62
01322 Translation for parsed construction %1 has been omitted\nCause: %2	63
01323 Construction %1 not supported yet	63
SQL Mode Dependent Analysis Messages	63
01400 Number of columns is not equal to number of values	63
01401 Data ports for FETCH cannot be built: schema unavailable or incomplete	63
01402 Data ports for SELECT cannot be built: schema unavailable or incomplete	63
01403 Data ports for INSERT cannot be built: schema unavailable or incomplete	63
01404 Data ports for FETCH cannot be built: cursor undeclared	63
01405 DbSchema type binding not available	64
01406 No values specified for INSERT	64
01407 Cannot restore columns list: schema unavailable or incomplete	64
01408 Cursor undeclared	64
01409 Primary key in ALTER TABLE not supported	64
01410 Query uses undeclared cursor %1	64
01411 SELECT statement in cursor declaration missing	64
01412 Construction %1 not supported	65
01413 Number of variables is not equal to number of selected columns	65

01414 Undeclared system variable %1, handling of SQL return codes unavailable	65
01415 Owner table for column %1 cannot be found	65
01416 Table %1 already declared	65
01417 Index %1 declared already	65
01418 Use of column names inside VALUES clause is redundant	65
01419 Emulation with common IF-THEN-ELSE statement	66
01420 Execution of unprepared statement %1	66
01421 Contents of dynamically prepared statement will not be controlled	66
01422 SQL type of dynamic query parameter is calculated approximately	66
01423 Unknown table %1 used	66
01424 Unknown column %1 used	66
01425 Unique key corresponding to foreign key %1 not found	67
01426 Number of columns in foreign key %1 and in reference clause unequal	67
01427 Cannot restore columns list: correspondence of selected columns and input/output parameter	67
01428 Generation: unsupported type of input/output parameter %1. Nothing will be generated	67
01429 Query uses duplicated cursor %1	67
01430 Cannot restore columns list: schema unavailable. Statement ignored	67
01431 Unknown qualifier %1 used for column name	68
DDL Parser Messages	68
01500 ODBC Internal Error	68
01501 Cannot create file %1	68
01502 File %1 does not exist or damaged	68
01503 Unknown error: cannot retrieve error information	68
01504 Internal error	68
01505 ODBC 3.0 driver for MS Access not found	68
01506 %1: database connection failed, not found or access denied	68
01507 Schema has errors. Run 'Edit DbSchema'	69
01508 DbSchema database structure has errors	69
01509 Column name not specified in table %1	69
01510 Column data type not specified for column %1	69
01511 Cannot recognize data type %1 for column %2	69
01512 Index %1 in table %2 has no columns	69
01513 Foreign key %1 in %2 references non-existent table %3	69
01514 Foreign key %1 in table %2 has no columns	69
01515 DB schema has no tables	69
01516 Table %1 has no columns	70
01517 Primary key for table %1 defined but has no fields	70
01518 Invalid automation type for array: VARIANT expected	70
01519 Invalid automation type for array element	70
01520 Old DbSchema format	70
01521 Automation server error	70
01522 Project already contains description of table '%1' in %2	70
01523 Project already contains description of '%1' foreign key	70
01524 Table %1 has no %2 column	71
01525 Project already contains description of '%1' index	71
01526 Index definition has errors, statement ignored	71
01527 Project already contains description of primary key for table '%1'	71
01528 Cannot create DSN '%1'	71
01529 Cannot remove DSN '%1'	71
01530 Table %1 does not exist	71
01531 Referenced column %1 of table %2 does not exist	72
01532 Redefinition of %1 column	72
01533 Data Access Objects generated for %1 table	72

01534	Classes in this file:	72
01535	%1 class, represents row	72
01536	%1 class, represents cursor for table	72
01537	1 class represents table	72
01538	COMMENTS ON %1 TABLE:	72
01539	Table %1 has no primary key, specify it before EJB generation	72
01540	Legacy file '%1' cannot be loaded	73
01541	Legacy variable '%1' is not defined	73
01542	Access DBMS: Cannot have more than 10 fields in the %1 index	73
01543	Table %1: error in index %2 definition. Index with required description already exists	73
01544	Access DBMS: Cannot have more than 10 fields in the primary key of table %1	73
01545	Access DBMS: Cannot have more than 10 fields in the foreign key %1 of table %2	73
01550	Column %1 of foreign key %2 of table %3 does not refer to any column	73
01551	Foreign key %1 refers table %2 which has no primary key	73
01552	Error in database query	74
01553	Table %1 already exists in Database Schema	74
01554	Word %1 in definition of %2 is reserved in %3 DBMS	74
01555	No acceptable key found in the table %1 to be referred by the key %2	74
01556	Index with name %1 already exists. No more indices with such name allowed in %2 DBMS	74
01557	Access DBMS: Cannot have more than 255 fields in the %1 table	74
01558	Word %1 in definition of %2 is reserved in %3 DBMS. Replaced with %4	74
01559	Word %1 in definition of %2 is reserved in %3 DBMS	75
01560	%1 DBMS: Illegal name %2 in definition of %3. Replaced with %4	75
01561	%1 DBMS: Illegal name %2 in definition of %3	75
01700	The slice is bad or damaged	75
01701	Program %1 is not a parameterized slice	75
01801	LegacyDictionary cannot open file %1	75
01802	LegacyDictionary cannot create file %1	75
01803	LegacyDictionary cannot read file %1	75
01804	LegacyDictionary cannot write to file %1	75
COBOL	Parser Messages	75
01957	Generation internal error. Details: %1	75
01960	Cannot open %1 for writing	76
01970	Maximum number of occurrences of the array element exceeded	76
02001	Internal error	76
02004	Invalid tree	76
02005	Insufficient number of indices in %1	76
02006	Too many indices in %1	76
02007	Target should be name of section or paragraph	76
02008	Construction %1 - analysis only	77
02009	Unexpected ROUNDED phrase	77
02010	Invalid category in %1	77
02011	Unexpected REDEFINES or RENAMES clause	77
02012	Internal error: unexpected branch	77
02013	Inconsistent PICTURE '%1' and USAGE '%2'	77
02014	Literal "%1" should be numeric	77
02015	Conditional expression required	78
02016	Numeric expression required	78
02017	Cannot cast	78
02018	Cannot compare %1 and %2	78
02019	Array expected	78

02020 Declaration of array %1 must have INDEXED BY phrase	78
02021 Identifier %1 must be elementary	78
02022 Identifier %1 must be integer	79
02023 Literal "%1" should be non-numeric	79
02024 Literal required	79
02025 Invalid USING in structure	79
02026 Intersection without full containment in %1	79
02027 Two PERFORMs dynamically have the same non-EXIT return- point at %1	79
02030 Incorrect usage of EXIT at %1, body suppressed	80
02031 Binary operation has invalid operands	80
02032 Indirect recursive construction at %1	80
02033 Active PERFORM return-point violated at %1	80
COBOL Mode Dependent Analysis Messages	80
02100 Incorrect %1 argument	80
02101 Only 01 or 77 level data can be used as ADDRESS OF argument	80
02105 Numeric or arithmetic expression required	80
02106 Unmatched argument types in MOVE statement	81
02107 Numeric or numeric-edited expression required	81
02108 Conditional expression required	81
02109 INITIALIZE argument cannot contain DEPENDING ON phrase	81
02110 Identifier cannot contain RENAMES clause	81
02113 Incorrect arguments number in FUNCTION CALL	81
02114 Integer expression required	82
02115 Alphabetic class condition cannot use numeric data item	82
02116 Unary operator argument has incorrect USAGE	82
02117 ADDRESS OF argument must be declared in LINKAGE SECTION	82
02118 Data item should be declared as POINTER	82
02119 ADDRESS OF argument cannot have 66 or 88 level in SET statement	82
02120 Index or elementary integer data item required in SET statement	83
02121 Data item should be described as USAGE IS POINTER	83
02122 SET arguments have incorrect types	83
02123 Incorrect evaluate parameters number	83
02124 Cannot compare EVALUATE parameters %1 and %2	83
02125 Conditional name cannot occur on highest level	83
02126 Conditional name has incorrect value	84
02128 Unknown intrinsic function	84
02129 Unsafe conversion from alphanumeric to numeric	84
02131 Call argument must have alphanumeric or nonnumeric category	84
02143 DELIMITER IN and COUNT IN phrase must not be specified if DELIMITED BY phrase is not	84
02144 Incorrect Var Category	84
02146 Construction %1 - verification only	85
02147 Variable should have declaration in LINKAGE SECTION	85
02148 Record name in definition is different from declaration	85
02149 Unmatched type of initial value within VALUE clause	85
02150 Incorrect size of literal within VALUE clause	85
02151 Incorrect using of report description entry	85
02153 Construction Reference Modification unsupported in Unisys ASCII dialect	86
02154 Program cannot call itself	86
02155 Name '%1' contains incorrect currency sign	86
02156 Moving SPACE figurative constant to a numeric or numeric edited data item is not allowed	86
02157 Pointer expression required	86
02158 Variable should have declaration in BASED-STORAGE SECTION	86



02159	BASED ON data item must have level 01 or 77	87
02160	BASED ON data item should have declaration in BASED- STORAGE SECTION	87
02161	REDEFINES clause cannot be specified for BASED ON data items	87
02162	VALUE clause cannot be specified for a BASED-STORAGE SECTION data item	87
02163	EXTERNAL clause cannot be specified for a BASED-STORAGE SECTION data item	87
02164	VALUE clause should be specified for a CONSTANT SECTION data item	87
02166	A THROUGH specification is not allowed for Boolean items	88
02167	BASED ON argument should have USAGE IS POINTER	88
02168	CONSTANT SECTION data item cannot be changed	88
02169	EXIT PERFORM statement may only be specified in an in-line PERFORM statement	88
02170	Sending and receiving fields within INSPECT CONVERTING must have the same size	88
02171	Initial value for a group item conflicts with its USAGE or USAGE of subordinate item	89
02173	Statement conflicts with processing mode of corresponding file	89
02174	TO argument has incorrect type	89
02175	The class-name condition must not be used with numeric data item	89
02176	Unmatched type of initial value within VALUE clause	89
02177	Inconsistent key type and file organization	89
02178	Incorrect key location	90
02179	Inappropriate data item is used in KEY phrase	90
02180	Inappropriate file access mode	90
02034	INITIALIZE parameter cannot be an array	90
02035	Non-used code portion(s) found in %1	90
02036	Code in %1 is never used	90
02037	Condition Name or comparison expected	91
02038	Cannot cast from %1 to %2	91
02039	Item with zero length	91
02040	Internal Error: parser generated binary operation with empty left or right son	91
02041	Object of DEPENDING ON clause must be integer	91
02042	Redefined item cannot contain OCCURS clause	91
02043	Redefining item cannot include data items with variable occurrence	92
02044	Redefined item cannot include data items with variable occurrence	92
02045	Literal "%1" should be DBCS	92
02046	INITIALIZE parameter cannot be RENAMES data item	92
02047	INITIALIZE parameter cannot contain DEPENDING ON phrase	92
02048	Structure cannot have PICTURE clause	92
02049	Condition name cannot occur at the highest level	93
02050	BLANK WHEN ZERO clause can be specified for an elementary data item only	93
02051	BLANK WHEN ZERO clause can be specified for a numeric or numeric-edited item only	93
02052	BLANK WHEN ZERO clause can be specified for an item with usage DISPLAY only	93
02053	BLANK WHEN ZERO clause cannot be specified for level-66 or level-88 data items	93
02054	Flexible array cannot contain another flexible array	94
02055	Name of record associated with file or file name expected	94
02056	Index of slice must be integer	94
02057	Condition name expected	94

02058 Unexpected condition	94
02059 Initial value for group data item must be non-numeric literal or figurative constant	94
02060 VALUE clause is not allowed for this data item	95
02061 Name of file expected	95
02062 Unexpected file operation. Turn on option 'Perform File Operation'	95
02063 Invalid number of operands in WHEN phrase	95
02064 Unexpected reference modification	95
02065 Could not get %1 entry point from %2 library	95
02066 Could not initialize work with Inventory Resolution database	95
02067 Could not add unresolved variable to Inventory Resolution database	96
02068 Could not add unsupported statement to Inventory Resolution database	96
02069 Could not add parent for unresolved variable to Inventory Resolution database	96
02070 Could not close Inventory Resolution database	96
02071 DBCS literals and data items are not supported	96
02072 USAGE %1 is not supported; converted to COMP-4	96
02073 Argument of function has incorrect type	96
02074 Too many arguments	96
02075 Insufficient number of arguments	97
02076 Picture '%1' is too long	97
02077 Could not load HyperCode Ids table	97
02078 No corresponding data items found	97
02079 No corresponding OPEN statement found	97
02081 Copybook '%1' has been expanded	97
02082 New copybook '%1' has been created in place of '%2'	97
02083 Usage of this construction is unsafe because of memory reallocation	98
02084 COMMON-STORAGE section is added to LINKAGE SECTION	98
02086 Copybook '%1' has been split, but the original inclusion statement is preserved	98
02087 Original copybook contains a reference to removed code	98
02088 Duplicated file name '%1'	98
02089 A perform mine possibly causes procedural representation nonequivalence	98
02090 Possible perform stack violation at the end of paragraph %1 because of perform mine	98
02091 Conversions between ASCII and Fielddata data items are required	99
02092 Implicit usage of first element of multiple data item %1	99
02093 Boolean data items are not supported; converted to Numeric	99
02094 Duplicated entry point '%1'	99
02095 Stable perform stack violation at the end of paragraph %1 because of perform mine	99
02400 Error in Pattern component: %1	99
02401 Template not found or access denied: %1	99
02402 Cannot create file: %1	99
02403 Lexer error	100
02404 Syntax error, expected: %1	100
02405 Unregistered macro parameter used: %1	100
02406 macro parameter supposed to be a parameterized one	100
02407 macro parameter must to have at least one managerial parameter	100
02408 Wrong cycle parameter type: %1	100
02409 macro parameters substitution	100
02410 macro parameter %1 causes an empty cycle	100
03001 Wrong picture category	100
03002 Wrong picture usage	100
03003 Cannot convert CICS nodes while in ActiveX mode	100

03004 Cannot convert CICS node: .....	101
03005 Unsupported CICS construction: %1 .....	101
03006 ExpressionConvert: Cannot convert node: .....	101
03007 LoopConvert: Cannot convert node: .....	101
03008 NodeConvert: Cannot convert IL node: .....	101
03100 Native Synthesis requires Beautified ilProgram as input .....	101
03101 Wrong number of initial value .....	101
03102 Wrong type of expression .....	101
04001 GOTO in Java tree .....	101
04007 Name of package: %1 was changed .....	101
04008 No XML files is produced because program has no parameters .....	101
04009 Non primitive property: %1 is not supported yet .....	101
04010 There is null DecFixed in Fmt field of BinFixed .....	102
04011 Not all fields of the %1 class have initialization .....	102
04012 Did not find field %1 or %2 in %3 .....	102
04500 Indentation over 1000 proposed .....	102
04501 Cannot unident the leftmost position .....	102
PLI Mode Dependent Analysis Messages .....	102
05000 Non-existent built-in function declared - %1 .....	102
05001 Expression of array or entry type expected .....	102
05002 Built-in function should be declared .....	102
05003 Expressions of call and slice type are unsupported .....	103
05004 Reference in call statement must not be a built-in function .....	103
05005 Expression of entry type expected in CALL statement .....	103
05006 Call of undeclared entry .....	103
05007 Expressions in selection from structure are forbidden .....	103
05008 Ambiguous selection from structure - %1 .....	103
05009 Cannot find appropriate structure for the selection - %1 .....	104
05010 Unexpected expression .....	104
05011 Expected problem data type in arithmetic operation .....	104
05012 Cannot cast operands in assignment .....	104
05013 Precision of fixed binary exceeds maximum allowed .....	104
05014 Precision of float decimal exceeds maximum allowed .....	104
05015 Precision of float binary exceeds maximum allowed .....	105
05016 Problem data type expected in bit operation .....	105
05017 Comparing different non-problem data types is forbidden .....	105
05018 Cannot cast return value to entry return type .....	105
05019 Expected problem data type in %1 built-in function .....	105
05020 Expected constant expression in %1 built-in function precision operand ..	105
05021 Unsupported by mode dependent analysis construction found - %1 .....	106
05022 Expected two operands in %1 built-in function .....	106
05023 Expected one operand in %1 built-in function .....	106
05024 Expected operand of real type in %1 built-in function .....	106
05025 Expected three or four operands in %1 built-in function .....	106
05026 Expected one or two operands in %1 built-in function .....	106
05027 Length must be non-negative in CHAR built-in function .....	107
05028 Dimension number must be greater than 1 in %1 built-in function .....	107
05029 Expected arithmetic or picture data type in %1 built-in function .....	107
05030 Expected no operand in %1 built-in function .....	107
05031 Expected one, two or three operands in %1 built-in function .....	107
05032 Precision of decimal exceeds maximum allowed (15) in %1 built- in function .....	108
05033 Precision of binary exceeds maximum allowed (31) in %1 built-in function .....	108
05034 Expected two or three operands in %1 built-in function .....	108

05035 Expected first operand to be of string type or castable to it in SUBSTR built-in function	108
05036 Expected problem data type in concatenation operation	108
05037 Expected graphic operand or castable to it in concatenation operation	109
05038 Expected character operand or castable to it in concatenation operation	109
05039 Expected bit operand or castable to it in concatenation operation	109
05040 Cannot cast initial expression to declare type	109
05041 Expected fixed binary or castable to it operand in %1 built-in function	109
05042 Expected string or castable to it operand in %1 built-in function	109
05043 Operand of STRING built-in function must contain only bit or only char values	110
05044 Expected character or castable to it operand in TRANSLATE built-in function	110
05045 Expected both operands to be of graphic type if one is of graphic TYPE in INDEX built-in function	110
05046 Expected pointer or offset at left of locator qualification	110
05047 Expected based expression in right part of locator qualification	110
05048 Expected %1 arguments but found %2 in call	111
05049 Cannot cast actual argument to formal entry argument in call	111
05050 Built-in subroutines not supported	111
05051 PLITDLI and ASMTDLI built-in subroutines cannot be declared	111
05052 See declaration of %1 entry	111
05053 Number of MAX and MIN built-in function arguments cannot exceed 64	111
05054 Unexpected type of REPEAT built-in function operand	112
05055 Expected constant expression in %1 built-in function scale parameter	112
05056 Invalid types in concat operation	112
05057 Expected operand of array type in %1 built-in function	112
05058 Precision of fixed exceeds maximum allowed in %1 built-in function	112
05059 Precision of float exceeds maximum allowed in %1 built-in function	112
05060 Length must be non-negative in BIT built-in function	113
05061 Expected three operands in %1 built-in function	113
05062 Expected operand of event type in %1 built-in function	113
05063 Expected operand of file type in %1 built-in function	113
05064 Operand must be non-negative in LOG built-in function	113
05065 Operand must be positive in %1 built-in function	113
05066 Expected operand of offset type in POINTER built-in function	114
05067 Expected operand of area type in POINTER built-in function	114
05068 Expected operand of task type in PRIORITY built-in function	114
05069 Expected no or one operand in %1 built-in function	114
05070 Expected non-negative operand in %1 built-in	114
05071 Expected expression of structure type in LIKE attribute	115
05072 Expected array or entry type	115
05073 Duplicate declaration - %1	115
05074 Invalid type in arithmetic operation	115
05075 Cannot refer to a LIKE-structure in LIKE attribute	115
05076 Expected less than four operands in %1 built-in function	115
05077 A null argument list is assumed for %1 in binary operation	116
05078 A null argument list is assumed for %1 in assignment	116
05079 Language construct used cannot be an assignment target	116
05080 See first matching structure - %1	116
05081 See second matching structure - %1	116
05082 See structure containing two matching selections - %1	116
05083 Structuring specified in ALLOCATE statement of %1 does not match declaration	116
05084 Incorrect assignment operands - structures of different structuring	117

05085 Incorrect assignment operands - source is structure but destination is not	117
05086 Incorrect assignment operands - structures with different fields number	117
05087 Incorrect assignment operands - one of the fields is array other is not	117
05088 Incorrect assignment operands - non castable fields	117
05089 Incorrect assignment operands - arrays of not identical bounds or dimension number	118
05090 Incorrect assignment operands - array(s) with dynamic bounds	118
05091 Parameter is not optional	118
05092 See parameter declaration	118
05093 A null argument list is assumed for %1 in expression	118
05094 Built-in function %1 is not a pseudovisible and so, cannot be used as an assignment target	118
05095 Source and target in BY NAME assignment has no matching base identifiers	119
05096 Type name %1 not found	119
05097 Cannot cast IF condition expression to BIT(1)	119
05098 Expected argument of string type with statically known bounds	119
05099 Cannot identify entry %1	119
05100 Possible incorrect identification of entry %1 as %2	119
05101 'LEAVE' statement is allowed only inside 'DO' group	120
05102 'ALLOCATE'/'FREE' statements are allowed only for controlled variables	120
05103 Unsupported by mode dependent analysis construction found - constructor data type after p	120
05104 %1 built-in function does not exist in supported PL/I dialect	120
05105 Expected both operands of GRAPHIC type in GRAPHIC comparison	120
05106 Only the comparison operators 'equals' and 'not equals' are allowed in GRAPHIC comparison	120
05107 Expected operand of character or castable to character type in TITLE option	121
05108 Expected operand of pointer type in %1 built-in function	121
05109 Expected addressable operand in ADDR built-in function	121
05110 Cannot cast one or more destination structure fields to the source type	121
05111 Circular reference is not allowed (declaration %1 is based or defined on itself)	121
05112 Structure field %1 cannot be defined or based	121
05113 Extent must have computational type	121
PLI Generation Messages	122
05301 PLI generation internal error	122
05302 NOTE: parenthesis expansion below	122
05303 The dead code elimination does not support elimination of procedures having start or end sta	122
05304 Though the procedure %1 is dead, it contains macro code and thus is not deleted	122
05305 Start or end statement of range procedure is generated by a macro and thus is not removed	122
05306 Range procedure contains macro	122
05307 Procedure %1 is kept in range because it contains macro	122
05308 Procedure %1 moved into range	122
05309 Program construct cannot be changed because it is in expanded macro	123
05310 Program construct cannot be changed because it contains macro	123
05311 Program construct cannot be changed because it is in include file	123
PLI Parser Messages	123
05501 '%1' is not entry variable name	123
05502 '%1' is not valid entry variable or built-in name	123

05503 '(' [ FORMAT   NOFORMAT ] ')' ';' expected in %%CONTROL	123
05504 '(' expected in %%NOTE statement	123
05505 '(' expected in RETURN statement	124
05506 '(' expected in RETURNS statement	124
05507 ')' expected after include file name	124
05508 ')' expected in %%CONTROL statement	124
05509 ')' expected in %%PROC statement	124
05510 ')' expected in %%SKIP statement	124
05511 ')' expected in RETURN statement	124
05512 ',' expected in identifier list	125
05513 ',' or ')' expected in %%NOTE statement	125
05514 ',' or ')' missing in %%DECLARE statement	125
05515 ',' or ';' expected in %%ACTIVATE statement	125
05516 ',' or ';' expected in %%DECLARE statement	125
05517 ';' expected after %%END statement	125
05518 ';' expected after %%GOTO statement	126
05519 ';' expected after assignment statement	126
05520 ';' expected after expression in assignment	126
05521 ';' expected in %%%1 statement	126
05522 ';' expected in %%CONTROL statement	126
05523 ';' expected in %%DO statement	126
05524 ';' expected in %%END statement	126
05525 ';' expected in %%NOTE statement	127
05526 ';' expected in %%PROC statement	127
05527 ';' expected in %%SKIP statement	127
05528 ';' expected in END statement	127
05529 ';' expected in GOTO statement	127
05530 ';' expected in RETURN statement	127
05531 ';' or '(' constant ')' ';' expected in %%SKIP statement	128
05532 '=' expected in %%DO-specification	128
05533 %%%1 expected in preprocessor statement	128
05534 %%END expected in %%PROC statement but found %%%1	128
05535 %%END without %%DO	128
05536 constant expected in %%SKIP statement	128
05537 conversion error during expression calculation	129
05538 corresponding %%END statement was not found for %%DO statement	129
05539 corresponding END statement was not found for DO	129
05540 declaration of local entry '%1' ignored	129
05541 duplicate label '%1' definition	129
05542 duplicate local variable '%1' declaration ignored	129
05543 duplicate parameter '%1' declaration ignored	129
05544 END without DO in procedure	130
05545 entry '%1' in assignment is not variable	130
05546 entry '%1' requires parameters	130
05547 entry identifier expected is assignment	130
05548 entry identifier skipped is assignment	130
05549 entry requires %1 parameters but %2 specified	130
05550 entry variable '%1' is not set	131
05551 error executing SUBSTR built-in function (index out of range)	131
05552 label '%1' not found in %%GOTO '%2' statement	131
05553 FORMAT or NOFORMAT expected in %%CONTROL statement	131
05554 graphic data are not allowed in preprocessor expressions	131
05555 identifier missing in %%ACTIVATE statement	131
05556 illegal built-in entry name '%1' ignored	132
05557 include file name expected	132
05558 ',' or ';' expected in %%INCLUDE statement	132

05559 label '%1' in %%END expression is not active	132
05560 label '%1' in %%END expression points to inner %%DO statement	132
05561 label '%1' in END expression is not active	132
05562 label '%1' in END expression points to inner DO statement	133
05563 label identifier expected in %%GOTO statement	133
05564 label identifier expected in GOTO statement	133
05565 label in GOTO statement does not belong to current procedure	133
05566 missing identifier	133
05567 missing identifier in %%DECLARE statement	133
05568 missing TO in %%GO TO statement assumed	134
05569 no entry names specified in %%PROCEDURE statement	134
05570 PARMSET built-in function can be applied only to procedure parameter	134
05571 preprocessor expression expected	134
05572 preprocessor statement expected after %%%1	134
05573 procedure parameter '%1' is undeclared	134
05574 RESCAN/NORESCAN expected in %%ACTIVATE statement; RESCAN assumed	135
05575 RETURNS expected in %%PROC statement	135
05576 ')' expected in call statement	135
05577 ')' expected in expression	135
05578 STATEMENT or RETURNS expected in %%PROC statement	135
05579 THEN expected in IF statement but found '%1'	135
05580 undeclared procedure or built-in name '%1' in expression	136
05581 undeclared variable name '%1' in expression	136
05582 undefined label '%1' in GOTO statement	136
05583 undefined variable '%1' in assignment statement	136
05584 unexpected end of file during procedure parameter parsing	136
05585 unrecognized construction '%1' in %%PROC statement	136
05586 unrecognized preprocessor directive '%1'	137
05587 unrecognized preprocessor directive '%1', %%GOTO assumed	137
05588 variable '%1' in call expression is not entry	137
05589 variable in %%DO statement should have type FIXED	137
05590 variable in DO statement should have type FIXED	137
05591 variable name expected in %%DO-specification	137
05592 wrong entry parameter name '%1' ignored	138
05593 wrong number of actual parameters for call of entry variable '%1'	138
05594 wrong RETURNS type '%1', CHARACTERED or FIXED expected	138
05595 wrong type attribute '%1' in %%DECLARE statement, CHARACTER assumed	138
05596 ')' missing in %%CONTROL statement	138
05597 ')' missing in %%SKIP statement	138
05598 %% symbol ignored during macro substitution rescan	139
05599 arithmetic exception (overflow/underflow) during expression calculation	139
05600 called entry '%1' is not STATEMENT	139
05601 constant value should be between 1 and 999 in %%SKIP statement	139
05602 COUNTER value dropped to 0	139
05603 DATASET name ignored	139
05604 duplicate label '%1' definition ignored	139
05605 duplicate variable '%1' definition ignored	140
05606 duplicate variable entry name '%1' ignored	140
05607 end of procedure reached without RETURN	140
05608 parameter '%1' is not defined	140
05609 entry variable '%1' contains no value	140
05610 entry variable '%1' contains no value, substitution ignored	140
05611 graphic 'G' symbol expected	140
05612 graphic quotation symbol expected	141

05613 label '%1' does not match any entry name in %%PROC	141
05614 multiple entry parameter substitution with '%1' ignored	141
05615 right graphic delimiter expected	141
05616 severity code in %%NOTE statement is out of range, default assumed	141
05617 severity code in NOTE statement is out of range, default assumed	141
05618 undeclared variable '%1' in DEACTIVATE statement ignored	142
05619 undefined label '%1' in %%END expression ignored	142
05620 undefined label '%1' in END expression ignored	142
05621 unexpected end of file inside graphic	142
05622 unrecognized statement '%1' in %%PROC statement	142
05623 unterminated comment	142
05624 unterminated graphic	143
05625 unterminated graphic and comment	143
05626 unterminated string	143
05627 variable '%1' declared explicitly in ACTIVATE statement; CHARACTER data type assumed	143
05628 variable '%1' in %%DO statement was not previously declared. FIXED type assumed	143
05629 variable '%1' in assignment was not previously declared. CHARACTER type assumed	143
05630 variable '%1' in DO statement was not previously declared. FIXED type assumed	144
05631 could not find include file '%1'	144
05632 ';' expected in procedure call statement	144
05633 %1 (severity %2)	144
05634 I/O error while processing file '%1'	144
05635 error opening file '%1'	144
05636 cannot create log file '%1'	144
05637 cannot continue due to error(s)	144
05638 lookup buffer exceeded. Specify additional space	145
05639 left input margin should be less than right	145
05640 left input margin should be positive	145
05641 left output margin should be less than right	145
05642 left output margin should be positive	145
05643 unrecognized option '%1'	145
05644 wrong option format '%1'. Expected -name=value	145
05645 no input files	145
05646 failed to open prelude file '%1'	145
05647 failed to open input file '%1'	146
05648 unrecognized charset value '%1'	146
05649 tabsize should be positive	146
05650 unrecognized leftgraphic value '%1'	146
05651 unrecognized rightgraphic value '%1'	146
05652 unrecognized graphic 'G' value '%1'	146
05653 unrecognized graphic quotation value '%1'	146
05654 not all graphic symbols defined, graphics will skipped	147
05655 unrecognized newline value '%1'	147
05656 unrecognized input margins value '%1'	147
05657 cannot read translation table file '%1'	147
05658 structure declaration	147
05659 '(' expected in RANGE statement but found '%1'	147
05660 ')' expected in RANGE statement but found '%1'	147
05661 'RANGE' specification expected	148
05662 upper bound letter expected in RANGE specification but found '%1'	148
05663 auxiliary symbols in low bound ignored	148
05664 auxiliary symbols in upper bound ignored	148



05665 'RANGE' or 'DESCRIPTORS' expected in 'DEFAULT'	148
05666 primary expected in expression but found '%1'	148
05667 lower bound in 'RANGE' specification should be less than upper	149
05668 intervals in 'RANGE' specification should increase	149
05669 only '1' and '0' allowed in bitstring constant	149
05670 constant expected after 'E' in float constant but found '%1'	149
05671 only '1' and '0' allowed in binary constant	149
05672 constant expected after '.' but found '%1'	149
05673 '(' expected in 'REFER' expression but found '%1'	150
05674 identifier expected in 'REFER' expression but found '%1'	150
05675 ')' expected in 'REFER' expression but found '%1'	150
05676 ')' expected in bound expression but found '%1'	150
05677 ')' expected after asterisk in bound expression but found '%1'	150
05678 upper bound could not be specified when lower is asterisk	150
05679 lower bound could not be specified when upper is asterisk	151
05680 ')' expected after dimension specification but found '%1'	151
05681 OPEN statement	151
05682 signed whole expected but found '%1'	151
05683 whole expected but found '%1'	151
05684 ')' expected in precision specification but found '%1'	151
05685 duplicate %1 specification ignored	152
05686 attribute expected but found '%1'	152
05687 field declaration	152
05688 unknown attribute '%1' ignored	152
05689 %1 not supported - ignored	152
05690 ')' expected in call or slice expression but found '%1'	152
05691 ')' expected in bracketed expression but found '%1'	152
05692 String constant too large	153
05693 String constant repeater should be integer greater than 0	153
05694 ')' expected in DECLARE statement but found '%1'	153
05695 identifier expected in DECLARE statement but found '%1'	153
05696 factoring bounds not allowed	153
05697 FIXED or FLOAT must be specified before precision attribute	153
05698 ')' expected in DEFAULT statement but found '%1'	154
05699 ';' expected after DEFAULT statement but found '%1'	154
05700 ';' expected after DECLARE statement but found '%1'	154
05701 %1 is not allowed in DEFAULT statement	154
05702 ';' expected after assignment but found '%1'	154
05703 'BY NAME' expected after ',' but found '%1'	154
05704 '=' expected in assignment statement but found '%1'	155
05705 '%1' construction unsupported	155
05706 ';' expected after END statement but found '%1'	155
05707 ';' expected after BEGIN statement but found '%1'	155
05708 expected END but found EOF	155
05709 no block for END statement	155
05710 ';' expected after PROCEDURE statement but found '%1'	156
05711 %1 cannot be used together with %2	156
05712 precision attribute	156
05713 bound attribute	156
05714 PROCEDURE statement	156
05715 ENTRY statement	156
05716 unknown organization type '%1'	156
05717 %1 is allowed only in DEFAULT statement	156
05718 ')' expected after ENTRY parameter description but found '%1'	157
05719 %1 is allowed only in DECLARE statement	157
05720 expected ARGi int map list but found '%1'	157

05721 ')' expected in map list but found '%1'	157
05722 unknown option attribute '%1' ignored	157
05723 '(' expected in %1 but found '%2'	157
05724 identifier expected in %1 but found '%2'	158
05725 ')' expected in %1 but found '%2'	158
05726 %1 can be specified only with %2	158
05727 %1 is allowed only in PROCEDURE or ENTRY statement	158
05728 %1 is allowed only in PROCEDURE statement	158
05729 dimension attribute	158
05730 ';' expected after ENTRY statement but found '%1'	158
05731 at least one label must be specified before ENTRY statement	159
05732 area already specified	159
05733 locator already specified	159
05734 ';' expected after ALLOCATE statement but found '%1'	159
05735 ';' expected after FREE statement but found '%1'	159
05736 TO expected after GO in GOTO statement but found '%1'	159
05737 ';' expected after GOTO statement but found '%1'	160
05738 '(' expected in '%1' clause but found '%2'	160
05739 ')' expected in '%1' clause but found '%2'	160
05740 '%1' clause of DO statement already specified	160
05741 ';' expected after DO statement but found '%1'	160
05742 REPEAT clause cant be specified together with BY or TO clause in DO statement	160
05743 END statement expected but found EOF	161
05744 identifier expected after %1 but found '%2'	161
05745 ';' expected in FORMAT statement but found '%1'	161
05746 descriptors	161
05747 ENVIRONMENT option attribute expected but found '%1'	161
05748 '%1' attribute	161
05749 '(' expected after %1 but found '%2'	161
05750 ')' expected after SELECT statement but found '%1'	162
05751 ';' expected after SELECT statement but found '%1'	162
05752 '(' expected after WHEN statement but found '%1'	162
05753 ')' expected after WHEN clause but found '%1'	162
05754 WHEN after OTHERWISE	162
05755 OTHERWISE clause already specified	162
05756 WHEN or OTHERWISE expected in SELECT block but found '%1'	163
05757 ';' expected after WAIT statement but found '%1'	163
05758 ')' expected after WAIT statement but found '%1'	163
05759 ';' expected in LEAVE statement but found '%1'	163
05760 ';' expected after STOP statement but found '%1'	163
05761 '(' expected in WAIT statement but found '%1'	163
05762 ';' expected after DELAY statement but found '%1'	164
05763 EVENT cannot be specified without REPLY in DISPLAY statement	164
05764 EVENT already specified in DISPLAY statement	164
05765 REPLY already specified in DISPLAY statement	164
05766 identifier expected but found '%1'	164
05767 '(' expected after RETURN statement but found	164
05768 '%1' clause already specified in CALL statement	165
05769 identifier expected in CALL statement but found '%1'	165
05770 '(' expected in CALL statement but found '%1'	165
05771 ';' expected after CALL statement but found '%1'	165
05772 ';' expected after OPEN statement but found '%1'	165
05773 %1 must be specified in OPEN statement	165
05774 %1 already specified in CLOSE statement	165
05775 invalid ENVIRONMENT option '%1' in CLOSE statement	166

05776 ENVIRONMENT option '%1' ignored	166
05777 %1 must be specified in CLOSE statement	166
05778 ';' expected after CLOSE statement but found '%1'	166
05779 '%1' clause already specified in '%2' statement	166
05780 ';' expected after '%1' statement but found '%2'	166
05781 %1 must be specified in '%2' statement	167
05782 invalid attribute '%1' in '%2' statement	167
05783 'NOLOCK' attribute must be specified with 'KEY' attribute	167
05784 'FROM' attribute must be specified in WRITE statement	167
05785 'KEY' attribute must be specified in UNLOCK statement	167
05786 '(' expected in data list specification but found '%1'	167
05787 DO expected in data list but found '%1'	168
05788 ')' expected in data list DO expression but found '%1'	168
05789 identifier expected in label statement but found '%1'	168
05790 condition name expected in condition label but found '%1'	168
05791 ';' expected after REVERT statement but found '%1'	168
05792 ';' expected after SIGNAL statement but found '%1'	169
05793 '%1' statement ignored	169
05794 level expected but found '%1'	169
05795 identifier expected after level specification but found '%1'	169
05796 top element must have 1 in level specification	169
05797 string expected after PICTURE but found '%1'	169
05798 format specifier expected but found '%1'	169
05799 picture expected after P format item but found '%1'	170
05800 '(' expected in format specification but found '%1'	170
05801 ')' expected in format specification but found '%1'	170
05802 too many arguments in '%1' format specification	170
05803 too few arguments in '%1' format specification	170
05804 '(' expected in EDIT format clause but found '%1'	170
05805 ')' expected in EDIT format clause but found '%1'	171
05806 unexpected END statement	171
05807 unknown exec name '%1' - statement ignored	171
05808 ')' expected in format iteration specification but found '%1'	171
05809 ')' expected after format expression but found '%1'	171
05810 initial item expected	171
05811 misplaced EXEC statement	172
05812 variable reference expected but found '%1'	172
05813 ';' expected after DISPLAY statement but found '%1'	172
05814 call expected in CALL statement	172
05815 only one descriptor allowed in RETURNS attribute	172
05816 duplicate level specification	172
05817 RP expected in picture but found '%1'	173
05818 expected 0 9 in picture repeat specification	173
05819 expected character after picture repeat specification	173
05820 invalid character in picture specification	173
05821 %1 parser not found	173
05822 object '%1' is not declared	173
05823 identifier expected after locator	173
05824 identifier expected after qualifier	174
05825 scale	174
05826 PROCEDURE or DECLARE or PACKAGE statement expected in prelude file	174
05827 PROCEDURE or PACKAGE statement expected	174
05828 %1 is not allowed in DECLARE statement	174
05829 %1 is not allowed in VALUE clause	174
05830 LP expected in FORMAT statement but found '%1'	174

05831 RP expected in FORMAT statement but found '%1'	175
05832 unknown ENVIRONMENT option '%1' ignored	175
05833 only 0-9 and A-F allowed in hex string constant	175
05834 only 0-7 octal string constant	175
05835 %1 cannot be used without %2	175
05836 expression expected in EXEC statement but found '%1'	175
05837 %1 is not allowed in ALLOCATE statement	176
05838 invalid hexadecimal character constant	176
05839 string or arithmetic constant expected in %%REPLACE statement but found '%1'	176
05840 BY or WITH expected in %%REPLACE statement but found '%1'	176
05841 identifier expected in %%REPLACE statement but found '%1'	176
05842 ';' expected after %%REPLACE statement but found '%1'	176
05843 entry identifier in %%REPLACE statement forbidden	177
05844 ';' expected after ATTACH statement but found '%1'	177
05845 'THREAD' expected in WAIT statement but found '%1'	177
05846 'THREAD' expected in DETACH statement but found '%1'	177
05847 ';' expected after DETACH statement but found '%1'	177
05848 bound expected but found '%1'	178
05849 array of entries forbidden	178
05850 '*' and bounds cannot be intermixed dimension specification	178
05851 '*' bounds allowed only in external array	178
05853 %1 indexes specified in slice but %2 expected	178
05854 alias name expected but found '%1'	178
05855 '%1' is not allowed in DEFINE ORDINAL statement	179
05856 member name expected but found '%1'	179
05857 ordinal type name expected but found '%1'	179
05858 one structure declaration expected in DEFINE STRUCTURE statement	179
05859 ALIAS STRUCTURE ORDINAL expected in DEFINED statement but found '%1'	179
05860 ';' expected after DEFINE statement but found '%1'	179
05861 cannot cast different array types	180
05862 cannot cast array to scalar and vice versa	180
05863 ';' expected in ITERATE statement but found '%1'	180
05864 ';' expected after RESIGNAL statement but found '%1'	180
05865 '%1' is not allowed in PROCEDURE statement	180
05866 '%1' is not allowed in BLOCK statement	180
05867 '%1' is not allowed in ENTRY statement	181
05868 '%1' is not allowed in PACKAGE statement	181
05869 PROCEDURE or DECLARE or DEFAULT statement expected in PACKAGE statement	181
05870 LINKAGE type expected but found '%1'	181
05871 reference expected in assignment statement	181
05872 ';' expected after 'PACKAGE' statement but found '%1'	181
05873 'PACKAGE' statement should be sole in program	182
05874 'PACKAGE' statement should be the first statement in program	182
05875 '(' expected in dimension specification but found '%1'	182
05876 '(' expected in precision specification but found '%1'	182
05877 'not a variable' attribute	182
05878 object '%1' declared with no data types	182
05879 array variable '%1' unresolved	182
05880 'RETURN' statement in subroutine procedure is forbidden	183
05881 'ANSWER' statement in function procedure is forbidden	183
05882 '(' expected in 'ANSWER' statement but found '%1'	183
05883 ')' expected in 'ANSWER' statement but found '%1'	183
05884 'PAGE' in 'ANSWER' statement unsupported	183

05885 'SKIP' in 'ANSWER' statement unsupported	183
05886 '(' expected in 'SKIP' statement but found '%1'	184
05887 ')' expected in 'SKIP' statement but found '%1'	184
05888 'COLUMN' in 'ANSWER' statement unsupported	184
05889 '(' expected in 'COLUMN' statement but found '%1'	184
05890 ')' expected in 'COLUMN' statement but found '%1'	184
05891 'MARGINS' in 'ANSWER' statement unsupported	184
05892 '(' expected in 'MARGINS' statement but found '%1'	184
05893 ')' expected in 'MARGINS' statement but found '%1'	185
05894 ';' expected in 'ANSWER' statement but found '%1'	185
05895 declarations of variable '%1' have different types	185
05896 index of %1 dimension (%2) is out of bounds in array slice	185
05897 'RESCAN' status of subroutine procedure '%1' ignored	185
05898 'IMPORTED' expected in 'RESERVED' clause but found '%1'	185
05899 'STATEMENT' ignored for procedure with variable number of parameters	186
05900 '(' expected in 'KEYS' statement but found '%1'	186
05901 parameter identifier expected but found '%1'	186
05902 default parameter value string expected but found '%1'	186
05903 ')' expected in 'KEYS' statement but found '%1'	186
05904 ',' expected in 'KEYS' statement but found '%1'	186
05905 parameter '%1' is not mentioned in 'KEYS' statement	187
05906 default value of array parameter '%1' ignored	187
05907 identifier expected in explicit invocation but found '%1'	187
05908 duplicate parameter name '%1' in 'KEYS' statement	187
05909 array variable %1 cannot be activated	187
05910 array variable %1 cannot be deactivated	187
05911 undeclared variable '%1' in 'ACTIVATE' statement ignored	188
05912 'LEAVE'/'ITERATE' statement is allowed only inside 'DO' group	188
05913 undefined label '%1' in 'LEAVE'/'ITERATE' statement	188
05914 label in 'LEAVE'/'ITERATE' statement does not belong to outer 'DO' group	188
05915 ';' expected in 'LEAVE'/'ITERATE' statement	188
05916 ')' expected after expression in '%1' statement but found '%2'	188
05917 this form of 'DO' statement is forbidden outside procedure	189
05918 ')' expected in 'SELECT' statement but found '%1'	189
05919 ';' expected in 'SELECT' statement but found '%1'	189
05920 ';' expected in 'END' statement but found '%1'	189
05921 'WHEN', 'OTHERWISE' or 'END' expected in 'SELECT' statement but found '%1'	189
05922 '(' expected in 'WHEN' statement but found '%1'	189
05923 ')' expected in 'WHEN' statement but found '%1'	190
05924 constant string expected but found '%1'	190
05925 array variable expected in 'LBOUND'/'HBOUND' built-in call	190
05926 dimension number omitted in 'LBOUND'/'HBOUND' built-in call, '1' assumed	190
05927 argument of 'LBOUND'/'HBOUND' is not array	190
05928 dimension number of 'LBOUND'/'HBOUND' built-in call (%1) is out of range (%2:%3)	190
05929 number of characters in UPPER NAMES option should match the number in LOWER NAME	191
05930 invalid option '%1'	191
05931 STRING expected in DATE attribute but found '%1'	191
05932 '(' expected in dimension specification but found '%1'	191
05933 FILE clause expected in FLUSH statement but found '%1'	191
05934 %1 assumed for %2	191

05935 return value	191
05936 VarChars are not supported	192
05937 string type expected in %1	192
05938 STRING constant expected in %1	192
05939 DO specification expected but found '%1'	192
05940 asterisk	192
05941 Duplicate declaration - %1	192
05942 error executing SUBSTR built-in function (expected 2 or 3 parameters but found %1)	192
05943 macro processor : unknown error	193
05949 Could not find '%1' in %2.DLL	193
05950 %1 cannot be used without %2 or %3 attributes	193
05951 %1 assumed for file condition reference	193
05952 ')' expected in data list clause but found '%1'	193
05953 '(' expected in ordinal value list clause but found '%1'	193
05954 ')' expected in ordinal value list clause but found '%1'	193
05955 Internal error in plimoda	194
05956 Incorrect SO/SI balance or missing SO/SI	194
05957 undefined label '%1' in %%ITERATE expression ignored	194
05958 undefined label '%1' in %%LEAVE expression ignored	194
05959 label '%1' in %%ITERATE expression is not active	194
05960 label '%1' in %%LEAVE expression is not active	194
05961 label '%1' in %%ITERATE expression points to inner %%DO statement	195
05962 label '%1' in %%LEAVE expression points to inner %%DO statement	195
05963 ';' expected in %%ITERATE statement	195
05964 ';' expected in %%LEAVE statement	195
05965 second argument of 'COPY' built-in is negative, '0' assumed	195
05966 argument of 'DIMENSION' built-in is not array	195
05967 dimension number omitted in 'DIMENSION' built-in	196
05968 array variable expected in 'DIMENSION' built-in call	196
05969 dimension number of 'DIMENSION' built-in call (%1) is out of range (%2:%3)	196
05970 ')' expected in %%WHEN statement	196
05971 '(' expected in %%WHEN statement	196
05972 %%WHEN / %%OTHERWISE / %%END expected in %%SELECT	196
05973 %%WHEN after %%OTHERWISE	197
05974 ';' expected in %%SELECT statement	197
05975 ')' expected in %%SELECT statement	197
05976 '(' expected in %%SELECT statement	197
05977 corresponding %%END statement was not found for %%SELECT statement	197
05978 unexpected end of file during %%SELECT statement processing	197
05979 attempt to include file '%1' into itself	198
05980 '%1' assumed for %2 symbol	198
05981 illegal symbol	198
05982 '%1' resolved to procedure call	198
05983 execution counter limit exceeded (2^32)	198
05984 array element as label not supported	198
05985 DO group closed by procedure END statement	198
05986 Character '%s' does not belong to the PL/I character set	199
05987 Second argument in SUBSTR built-in function is less than 1. It will be replaced by 1	199
05988 Third argument in SUBSTR built-in function is less than 0. It will be replaced by 0	199
05989 Missing '%1' assumed before '%2'	199
05990 Labels on '%1' statements are invalid	199

05991 The identifier %1 is not the name of a built-in function. The BUILTIN attribute is ignored.	199
06001 %1 synthesis is unsupported	199
COBOL Parser Messages (Continued)	199
08000 Syntax Error	199
08001 At '%1': Incorrect %2 statement	199
08003 Paragraph name required	200
08004 Identifier expected	200
08005 Could not find appropriate syntax analysis for dialect %1	200
08039 At '%1': lexer error	200
08040 Incorrect data declaration	200
08041 At '%1': Incorrect %2 clause	200
08048 At '%1': second %2 clause is not allowed	200
08049 Unknown logical file name	201
08051 Unknown environment name	201
08052 Incorrect file control clause	201
08053 Undeclared identifier: '%1'	201
08054 Undeclared paragraph or section: '%1'	201
08055 Statement expected	201
08056 Construction %1 - verification only	202
08057 Duplicated identifier: '%1'	202
08058 Ambiguous reference to paragraph or section: '%1'	202
08059 Condition name cannot occur at highest level	202
08060 At '%1': new line in constant	202
08061 Could not recover after last syntax error	202
08062 Invalid or unsupported CICS statement	202
08063 RENAMES data item must have level 66	203
08064 Cannot rename data item with level %1	203
08065 Start and end data items of RENAMES clause cannot be same	203
08066 End data item of RENAMES clause is defined before start data item	203
08067 End data item of RENAMES clause cannot be totally subordinate to start data item	203
08068 Start and end data items of RENAMES clause must be in the same data item with level 01	203
08069 Only RENAMES data item can have level 66	204
08070 Cannot open file: '%1'	204
08071 Invalid or unsupported DLI statement	204
08072 Unsupported collating sequence: '%1'	204
08073 Levels of redefining and redefined data items must be identical	204
08074 Redefining data item cannot have level %1	204
08075 Redefined data item cannot have level %1	204
08076 Declarative section expected	205
08077 Incorrect or missing IDENTIFICATION DIVISION	205
08078 At '%1': Incorrect %2 phrase	205
08079 Phrase '%1' already specified	205
08080 '%1' phrase omitted	205
08084 Unexpected end of file	205
08085 RENAMES clause cannot be specified inside a level-01 record	205
08086 Declaration of conditional variable must have VALUE clause	206
08087 Declaration of conditional variable cannot have %1 clause	206
08088 Data item from another structure cannot be renamed	206
08089 COPY statement has been ignored	206
08090 Unexpected embedment %1. Turn on necessary option	206
08091 REDEFINES data item cannot have %1 clause	207
08092 Only data item with level numbers 01 or 77 can occur at highest level	207
08093 Unexpected error occurs during copybook expansion	207

08094	Size of redefining data item is greater than size of redefined data item	....207
08095	USAGE of an elementary data item contradicts the USAGE of a group	... 207
08096	Unknown embedment type '%1', ignored up to END-EXEC	..... 207
08097	Cannot load parser for '%1' embedment, ignored up to END- EXEC	.....208
08098	Outer parser failure during '%1' embedment parsing	..... 208
08099	Expected variable with level 01 or 77	..... 208
08100	PROCEDURE DIVISION is empty	..... 208
08101	Parser for '%1' embedments is unspecified, ignored up to END- EXEC	... 208
08103	Data item with USAGE COMP-1 or COMP-2 cannot have PICTURE clause	..... 208
08104	EXIT PROGRAM statement not supported, converted to GOBACK	.....208
08105	Picture '%1' is too long	..... 209
08106	Incorrect picture: '%1'	..... 209
08107	Incorrect level: '%1'	.....209
08108	Too long mantissa in picture: '%1'	..... 209
08109	Incorrect exponent in picture: '%1'	.....209
08110	Incorrect mantissa in picture: '%1'	.....209
08111	Too short mantissa in picture: '%1'	.....210
08112	Picture '%1' is too short	.....210
08113	EXIT statement must be the only statement in paragraph	..... 210
08114	EXIT statement must be preceded by paragraph name	.....210
08115	Elementary numeric data item is expected	..... 210
08116	Data item with USAGE DISPLAY is expected	..... 210
08117	An index data item cannot be an operand of INITIALIZE statement	..... 211
08118	Data item with RENAMES clause cannot be an operand of INITIALIZE statement	..... 211
08119	Unknown name: '%1'	.....211
08120	Incorrect picture: '%1'	..... 211
08121	DFHCOMMAREA must be the first data description in LINKAGE SECTION, conflicts with imp	..... 211
08122	Redefining data item must immediately follow redefined data item	.....212
08123	Data declaration on the 77th level should have PICTURE clause	.....212
08124	REDEFINES clause cannot be specified in FD entry	.....212
08125	Inconsistent PICTURE '%1' and USAGE '%2'	.....212
08126	Empty range	..... 212
08127	Unexpected conditional variable	.....212
08128	File variable is expected	.....213
08129	System variable %1 is already defined in this namespace	.....213
08130	Copybook not found: %1	..... 213
08131	Use of '%1' does not correspond local settings	.....213
08132	Space is omitted	.....213
08133	Overriding system data item : '%1'	..... 213
08134	Undeclared system variable '%1'	.....213
08135	Too big number of the nested copybooks	.....214
08136	At '%1': incorrect macro clause	..... 214
08137	Dot is assumed	.....214
08138	Statement cannot start in area A	.....214
08141	Declaration cannot start in area B	.....214
08142	Unexpected DBCS identifier	.....214
08143	This keyword cannot start in area A	..... 214
08144	Incorrect DBCS identifier '%1'	..... 215
08145	Incorrect SO/SI balance or missing SO/SI	..... 215
08146	Unexpected DBCS construction	.....215
08147	Name '%1' contains incorrect currency sign	.....215
08148	Unknown language extension type '%1'	..... 215
08149	Cannot load parser for '%1' language extension	..... 215



08150 Parser for '%1' language extension is unspecified	215
08151 Unknown '%1' statement is treated as '%2'	216
08152 Recursive inclusion of copybook %1	216
08153 At '%1': incorrect %2 extension statement	216
08154 Paragraph/section cannot start in area B	216
08155 VALUE clause with range is not allowed for this data item	216
08156 VALUE clause with a few literals is prohibited for this data item	216
08157 Wrong continuation line	217
08158 A few extension statements were detected but not requested	217
08159 User variable %1 redefines the same name system variable	217
08160 Array element might be synchronized incorrectly	217
08161 Ambiguous slice variable identified using %1 index	217
08162 Rejected extension statement %1 at %2	217
08164 Configuration section without environment division	218
08165 Not even number of characters in DBCS literal	218
08166 The figurative constant ALL should not use a numeric	218
08167 Ambiguous identifier '%1' is declared in %2 and %3 contexts	218
08168 IDMS schema/subschema name is undefined	218
08169 Invalid value of data description level	218
08170 78-level descriptions are duplicated	219
08171 Duplicated 78-level description with different value	219
08172 NNCOPY in area B was ignored	219
08173 Data item size/offset exceeds the maximum limit	219
08174 Data item '%1' with better priority used during identification %2	219
08175 Ambiguous database record is used, '%1' is selected	219
08176 Incorrect REPLACING ... BY ... was ignored	220
08178 Record format not found	220
08179 Level of item '%1' must be %2	220
08180 Size of redefining data item is smaller than size of redefined data item	220
08181 The data set reference must be written at the 01-level	220
08182 String literal allowed only with ENVOKE option specified	220
08183 Hierarchical levels of redefining and redefined data items must be the same	221
08184 Unknown database: %1	221
08190 LOB size is more than %1	221
08230 At '%1': incorrect 78th level data description entry	221
08241 At '%1': Variable name is more than 30 symbols	221
08400 USAGE clause cannot be specified for this picture	221
08401 Unknown Unisys Cobol dialect	221
08402 Unsupported usage: '%1'	222
08403 Unsupported usage: '%1', converted to '%2'	222
08404 Incorrect clause or statement for Unisys UCS dialect: '%1'	222
08405 Incorrect clause or statement for Unisys ASCII dialect: '%1'	222
08406 Picture symbol H supported only for Unisys ASCII dialect	222
08450 Missing DEPENDING ON clause	222
08451 Incorrect attribute	222
08452 Cannot find %1 in %2 database	223
08453 NEXT SENTENCE with an END-IF is a Unisys extension	223
08500 Undefined macro-name	223
08501 Unexpected end of line	223
08502 Expected "="	223
08503 Invalid parameter number	223
08504 Expected delimiter	223
08505 Expected ', ' or ')'	223
08506 Too many parameters in DEFINE directive	224
08700 OVERLAY AREA should not be declared on the 1st level	224

08701 Screen size is too big .....	224
08710 Pointer qualifier expected .....	224
DMS Parser Messages .....	224
08800 Syntax error .....	224
08801 Lexer error .....	224
08802 %1 is not supported, ignored .....	225
08803 Undefined variable %1 .....	225
08804 Implicitly defined data item %1 .....	225
08805 Undefined record %1 .....	225
08806 Undefined set %1 .....	225
08807 Redefined symbol %1 .....	225
08808 Invalid data item level .....	225
08809 Invalid code value .....	226
08810 Record cannot be an owner and member of the same set .....	226
08811 Usage allowed only for elementary data items declared with PICTURE .....	226
08812 %1 name cannot exceed %2 characters .....	226
08813 The number of pages must be between %1 and %2, inclusive .....	226
08814 The number of words per page must be evenly divide by %1 .....	226
08815 Lower bound must be not negative .....	227
08816 Upper bound must be not negative .....	227
08817 Lower bound must be less than upper bound .....	227
08818 MAX number of OCCURS clauses must be less than 64 .....	227
08819 The number of words per page must be between %1 and %2, inclusive .....	227
08821 %1 usage is not supported, ignored .....	227
08822 %1 format is not supported, ignored .....	228
08823 Redefined record %1 .....	228
08824 Redefined area %1 .....	228
08825 Redefined set %1 .....	228
08826 USAGE %1 is not allowed with SOURCE IS %2 .....	228
DMS2DDL Synthesis Messages .....	228
08850 Composite record field %1 mapped to plain table column %2 .....	228
08851 Cannot calculate size of %1 field of %2 record .....	228
08900 Record access via AREA-NAME, AREA-KEY pair unsupported .....	229
08901 Record %1 was not found in the schema %2 .....	229
08902 Set %1 was not found in the schema %2 .....	229
08903 SQLCA copybook not found .....	229
08904 Internal DMS conversion error .....	229
08905 Unsupported CDML statement .....	229
08906 Could not convert CDML statement .....	229
08907 Declaration for structure associated with %1 record not found .....	229
08908 Member %1 was not found in the set %2 .....	229
08909 Field %1 was not found in the record %2 .....	229
08910 Projection could not be parsed, internal error .....	229
08911 Undefined variable within projection, internal error .....	230
08912 Unsupported type of %1 access key .....	230
08913 Error during CDML statement conversion .....	230
08914 Successfully converted CDML statement .....	230
08915 Ignored CDML statement .....	230
08916 Record %1 should be a member of %2 set .....	230
08917 Declaration updated .....	230
08918 Decision %1 is used, unsupported now .....	230
08919 Code of the record %1 was not unique, replaced with %2 .....	230
08920 Code of the set %1 was not unique, replaced with %2 .....	230
08921 Record %1: structured multidimensional FILLERS are unsupported now, omitted .....	230
08922 Field %1 of record %2 has no corresponding declaration, omitted .....	231

08923	Location mode of the record %1 should be either CALC or INDEX	231
08924	Undeclared legacy variable	231
08925	Ambiguous usage of %1 variable cannot be qualified properly	231
08926	Variable %1 supplied with qualification to resolve ambiguity	231
08927	Commented CDML statement	231
08928	Conversion result	231
08929	End of conversion result	231
08930	Statement typified because of homogeneous set %1	231
08931	Unsupported suppress clause, ignored	231
08932	Declaration %1 converted over usage	231
08933	Array declaration is wrapped	232
JCL Parser Messages		
09000	Waiting for delimiter, but found '%1'	232
09001	Unknown parameter	232
09002	Qualifier not found	232
09003	Cannot process one more PROC call	232
09004	Unknown statement '%1'	232
09005	Statements after end of JOB are ignored	232
09006	End of block not found	233
09007	End of JOB ignored	233
09011	'%1' symbol was not defined	233
09012	Waiting for ')', but found '%1'	233
09013	Incorrect name field	233
09014	Cannot open include group '%1'	233
09015	Procedure '%1' not found	233
09016	Referenced statement not found	233
09017	Invalid line continuation	234
09018	No program found for system program '%1'	234
09019	Instream data not allowed here	234
09020	Referenced statement with name '%1' already defined within this level of nesting	234
09021	Legacy.ini: conflicting search pattern '%1'	234
09022	JOB statement not found	234
09023	Error in sort card: %1	234
09024	Error in sort cards: %1	235
09025	Wrong type occurred	235
09026	Should not happen	235
09027	Wrong parameter: %1	235
09028	Unexpected end of line	235
09029	Wrong reference %1	235
09030	Unresolved symbol: %1	235
09031	Wrong var: %1	236
09032	Wrong repetition number %1	236
09033	Column must be decimal	236
09034	%1 must be decimal	236
09035	Schema file is not open	236
09036	Trace file is not open	236
09037	Unknown construction: %1	236
09038	%1 parameter is not supported	237
09039	Length is zero	237
09040	Wrong statement: %1	237
09041	%1 statement does not have COND= parameter	237
09042	Statement contains extra symbols	237
09043	Parameter contains a syntax error	237
09044	OUTFIL: too many prefixes in one statement, sorry	237
09045	Symbol %1 has been expected	238

09046 Wrong parameter value	238
09047 Parameter %1 has not been found in the schema	238
09048 %1 is not supported	238
09049 Wrong constant	238
09050 Control Cards File %1 not found	238
09051 EXEC statement not found	238
09052 THEN clause is missing	239
CICS Parser Messages	239
010000 Invalid or unsupported CICS statement	239
010001 Lexer error	239
010010 %1 statement - %2 parameter is required	239
010011 %1 statement - %2 or %3 parameter is required	239
010020 Undeclared identifier %1 is implicitly used in CICS map statement	239
010030 %1 statement - %2 and %3 are incompatible parameters	240
010040 Skipped system statement %1	240
010041 Incorrect currency sign	240
010042 Value is too long and will be truncated	240
011000 [RW] Unsupported predefined variable is encountered, converting it to instance one	240
012000 Cannot beautify type	240
012001 Cannot beautify NULL type	240
012002 Cannot beautify %1 node	240
012003 [RWNativeOptimizer] Scaled pictures are not supported %1 was changed into %2	241
012004 [RWNativeOptimizer] Unsigned floating point numbers are not supported	241
012005 [RWNativeOptimizer] Unsupported picture type changed into integer	241
012006 [RWNativeOptimizer] STRCAT for non-string operands was called, undefined behavior	241
012007 [RWNativeOptimizer] SUBSTR for non-string item was called, undefined behavior	241
012008 [RWNativeOptimizer] Reference modification for non-string data item was used, undefined behavior	241
012009 [RWNativeOptimizer] Call to unsupported function %1	241
012010 [RWNativeOptimizer] Unknown block type, undefined behavior	241
012011 [RWNativeOptimizer] %1 emulation block unsupported, undefined behavior	241
012012 [RWNativeOptimizer] Rounded clause is not supported	242
012013 [RWNativeOptimizer] Unsupported type %1 was met, converting to string	242
012014 [RWNativeOptimizer] Accepts of non-elementary data items are not supported	242
012015 [RWNativeOptimizer] Overflow behavior in assignments is not supported	242
012016 [RWNativeOptimizer] Truncation behavior in assignments is not supported	242
012017 [RWNativeOptimizer] Possible loss of precision	242
012018 [RWNativeOptimizer] Represents internal memory of the %1 variable	242
012019 [RWNativeOptimizer] Using of file variables as a CALL statement parameter is unsupported	242
012020 [RWNativeOptimizer] See for support comments beginning with "[RWNativeOptimizer]" in g	242
012021 [RWNativeOptimizer] Using of special registers, literals and figurative constants is unsupported	243
012022 [RWNativeOptimizer] Binding fields of the class to redefined memory	243

012023 [RWNativeOptimizer] Redefined memory is bound by the redefining class %1	243
012024 [RWNativeOptimizer] Strict comparison of two float numbers may bring an unexpected result	243
012025 [RWNativeOptimizer] Do not access this field directly but use methods Get/Set%1 instead	243
012026 [RWNativeOptimizer] An empty main is added for an input program has no main	243
012027 [RWNativeOptimizer] Returns value of the field %1	243
012028 [RWNativeOptimizer] Sets value to the field %1	243
012029 [RWNativeOptimizer] Packs appropriate program parameters into the passed memory image	243
012030 [RWNativeOptimizer] Unpacks the passed memory image into appropriate program parameters	244
012031 [RWNativeOptimizer] Creates a memory image of the class %1	244
012032 [RWNativeOptimizer] Creates a memory image of the field %1	244
012033 [RWNativeOptimizer] Extracts a substring from the field %1	244
012034 [RWNativeOptimizer] Sets the given substring to the field %1	244
012035 [RWNativeOptimizer] Extracts a substring from the class %1	244
012036 [RWNativeOptimizer] Sets the given substring to the class %1	244
012037 [RWNativeOptimizer] Extracts data from a memory image into the class %1	244
012038 [RWNativeOptimizer] Extracts data from a memory image into the field %1	244
SQL Parser Messages	245
013000 Unknown SQL statement or syntax error	245
013001 Lexer Error	245
013002 SQL construction '%1' unsupported, ignored	245
013003 Cannot open file '%1'	245
013004 SQL construction ignored	245
013005 '%1' construction not supported by DFF, ignored	245
013006 Dynamic SQL statements are not supported	245
013007 Support for national symbols is disabled	245
013008 Length of %1 datatype must be greater then 0 and not exceed %2 bytes. It has been truncated	246
013009 More then one record will be deleted if cursor does not contain primary key	246
013010 More then one record will be updated if cursor does not contain primary key	246
013011 Number of columns must correspond number of values	246
013012 Unknown function	246
013013 Invalid number of arguments to function '%1'	246
013014 Incorrect currency sign	247
013015 %1 as host variable is not supported. Statement ignored	247
013016 Undeclared system variable %1. Handling of SQL return codes unavailable	247
013017 SQL construction '%1' unsupported, formatting ignored	247
013018 SQL construction '%1' unsupported, statement ignored	247
013100 Microsoft ActiveX Data Objects Library unregistered	247
013101 Invalid parameter: %1	248
013102 Invalid program structure, main method not found	248
013200 Invalid parameter: %1	248
013201 Invalid program structure, main method not found	248
013202 Cannot get type of %1 column: %2. %3 type is used	248
013203 Input parameter type is inconsistent with type of %1 column	248
013204 Output parameter type is inconsistent with type of %1 column	248

013232 Select list for cursor %1 declaration was extended	248
013300 Invalid parameter: %1	248
013301 Invalid program structure, main method not found	248
Natural Parser Messages	249
015000 Syntax Error	249
015001 Incorrect statement	249
015002 At '%1' Incorrect %2 statement	249
015003 File %1 not found	249
015004 Conflict number of line %1	249
015137 Incorrect definition of length of variable	249
015138 Incorrect binary operation	249
015139 Unexpected end of file	250
015140 Not all processing loops initiated within a subroutine are closed before END-SUBROUTINE	250
015141 Cannot load parser for dialect '%1'	250
015142 Incorrect file name '%1' (empty library name). Please turn off option 'Library Support' or add	250
015143 Invalid printer reference number	250
015144 Attempt to close a non-existent processing loop	250
015145 Invalid INCLUDE source line	251
015146 END statement missing	251
015147 Not all processing loops are closed	251
015148 External subroutine file contains wrong statement	251
015149 DEFINE DATA statement is empty	251
Natural Mode Dependent Analysis Messages	251
015201 Undeclared identifier %1	251
015202 Duplicate definition of variable %1. It is ignored	252
015203 Duplicate subroutine %1. It is ignored	252
015204 Please reverify %1 file %2	252
015205 Duplicate label %1. It is ignored	252
015206 Undeclared label %1	252
015207 Duplicate view %1. It is ignored	252
015208 Undeclared view %1	252
015209 Field %1 not found in DDM %2	253
015210 No descriptor specified and there is no default descriptor in DDM %1	253
015211 Illegal ESCAPE without loop statement	253
015212 There is no ESCAPE BOTTOM in the processing loop	253
015213 Session parameters can be assigned to variable of (C) type only	253
015214 A type of variable %1 is undefined	253
015215 Type mismatch in %1. Cannot cast operands	253
015216 Binary operation is undefined for %1 and %2 types	254
015217 An operand of operation 'NOT' must have (L) type	254
015218 Type mismatch. An operand of MODIFIED(NOT MODIFIED) statement must have (C) type	254
015219 Type mismatch. An operand of CALL statement must have (A8) type only	254
015220 A type of field %1 is undefined	254
015221 DDM file %1 not found	255
015222 Operands of MOVE BY NAME must have structure type	255
015223 MAP file %1 not found	255
015224 Undeclared parameters for INPUT USING MAP %1	255
015225 Structure operand are not allowed in this context	255
015226 Incorrect the index notation: only 3 dimensions are permitted. Odd dimension(s) will be ignored	255
015227 Illegal UNTIL without matching REPEAT	256
015228 Parameters cannot be specified for inline subroutine	256

015229	Parameter cannot be array	256
015230	Incorrect redefine	256
015231	Cannot subscript variable %1 of scalar type	256
015232	Array %1 dimensions count is not match subscription dimensions count	257
015233	Index value "1" is assumed	257
015234	Incorrect index type	257
015235	Identifier expected in this context	257
015236	See variable definition	257
015237	Incorrect index value	257
015238	DDM file %1 not found	257
015239	A type of %1 field does not match to the corresponding DDM field	257
015240	Incorrect the level number	258
015241	%1 qualifier must be on level 1	258
015242	%1 is not a field of %2 structure	258
015243	Undefined %1 variable is obtained (%2) type	258
015244	Default declaration of the %1 variable was replaced with (%2) type	258
015245	The %1 field is undeclared, DDM definition is taken	258
015246	A size of %1 field does not match to the corresponding DDM field	259
015247	A structure of the variables at MOVE BY POSITION statement is different	259
015248	A structure cannot have type or be initialized	259
015249	MASK missing in %1 statement	259
015250	Variable definition in the program body not allow for reporting mode with DEFINE DATA LO	259
015251	Data blocks are possible in GLOBAL DATA AREA only	260
015252	Data block (without parent block) must be the first field in GLOBAL DATA AREA	260
015253	Clause 'WITH' is missing in GLOBAL USING option	260
015254	The first data block name differ from one in GLOBAL USING option	260
015255	The data block name %1 not found	260
015256	AIV variables are allowed only in GLOBAL or INDEPENDENT data areas	261
015257	Only AIV variables are allowed in INDEPENDENT data area	261
015258	It is not allowed to mix CONSTANT/variable definitions within one group	261
015259	Index entry missing for multiple-value field %1	261
015260	Reference is missing	261
015261	The variable may not be dynamically defined in this context	262
015262	The number of parameters is not correct for %1 function	262
015263	The index notation is incorrect: upper index less then lower index	262
015264	Modification of a named constant not allowed	262
015265	Incorrect using of %s statement	262
015266	Correlation name is missing	262
Natural BRE Messages		262
015400	Slices cannot be extracted. Program was verified with "Relaxed" option	262
015401	Cannot load options from %1	263
015402	Set of slice points is not defined	263
015403	External subroutine file does not contain any subroutine	263
015425	Recursive subroutine detected - %1	263
015441	The point chosen by the user is unreachable from the beginning of the program	263
015442	Cannot slice program by user selection: Start point is in the event actions block	263

015443 Cannot slice program by user selection: Start point is statement of data definition	263
015444 Result of slice is blank program: Start point is Perform statement without parameters	263
015448 Cannot slice program: Start point is using-port	264
015461 Range construction error: slice points cannot be identified	264
015462 Data declaration extraction is not supported yet	264
015463 Sequence of Subroutines is not supported	264
015464 A range has got all source program	264
015465 A range has got label (%1) use without label declaration	264
015466 A complement has got label (%1) use without label declaration	264
015467 A range has got only declarations	264
015481 The chosen point is not inside a Subroutine	265
015482 The chosen Subroutine is external already	265
Natural DDM Parser and Natural Map Parser Messages	265
015601 Cannot open file '%1'	265
015603 File number is missing	265
015604 Invalid DDM file header: found no string <T L DB Name...>	265
015606 Incorrect variable array definition	265
015607 Incorrect value of parameter '%1'	265
015608 Field which specified as 'Default descriptor' is not descriptor. Specification 'Default Sequen	266
015609 Cannot create file '%1'	266
015610 Invalid file header: found no 'DEFINE DATA' or 'FORMAT' or 'INPUT'	266
015611 Invalid file header: found no 'END-DEFINE'	266
015612 Invalid file header: found no 'INPUT' or 'WRITE'	266
015613 Find no second apostrophe	266
015614 Wrong parenthesis balance	266
015615 Array dimension not corresponding one in the declaration	267
015616 Find no alphanumeric constant after hyphen	267
015617 Invalid MAP file: found no 'END OF MAP'	267
015618 Invalid DDM file header: found no string with file number (and file name)	267
015619 DDM file contains no fields definition	267
015620 ADABAS code (short name) is empty	267
015621 Incorrect first symbol (a letter is required)	268
015622 Incorrect second symbol of ADABAS code (a letter or a digit is required)	268
015623 ADABAS code (short name) must be composed of two symbols	268
015624 Space symbol is required in this position	268
015625 Incorrect Natural name of field: blank symbol is not allowed	268
015626 Natural name length must be from 3 to 32	268
015627 Error in value 'from' for subfield	269
015628 Error in value 'to' for subfield	269
015629 Source field not found	269
015630 Source field(s) for super-descriptor are missing	269
015631 Incorrect field type (must be blank, 'M', 'G', 'P' or '*')	269
015632 Natural field name is not unique	269
015633 See data of another object	269
015634 Duplicate definition of that field. It is ignored	270
015635 Format for counter of multifield (or periodic group) must be 'N'. It is assumed	270
015636 Incorrect field format	270
015637 Format for group (or periodic group) must be blank. It is assumed	270
015638 Incorrect field length	270



015639 Length for counter of multifield (or periodic group) must be '3.0'. It is assumed	270
015640 Error in field level	271
015641 Short name was already used for another field having different type or format	271
015700 Main table for DDM	271
015701 Table for MultiField in	271
015702 PeriodicGroup	271
015703 Count of values for MultiField	271
015704 Index of values for PeriodicGroup	271
015705 Index of values for MultiField	271
015706 Table for PeriodicGroup in	271
015707 Count of values for PeriodicGroup	272
Natural Lines Renumbering Messages	272
015710 File is too big: lines count exceeds 9999	272
Natural Generation Messages	272
015801 Natural generation internal error	272
COBOL BRE Messages	272
016000 Range extraction for programs with ENTRY-statements is not supported yet	272
016001 Range start paragraph %1 is unused in the original program	272
016002 Range end paragraph %1 cannot be reached from range start by use of GOTO-statements	272
016003 Range program has PERFORM-statement that reaches range end paragraph %1	273
016004 Complement program has PERFORM-statement that ends in the range program	273
016005 Complement has GOTO-statement to paragraph %1 inside the range kernel	273
016006 Paragraph %1 of the complement assumes fall-through to paragraph %2 inside the range kernel	273
016007 Complement has PERFORM-statement with start paragraph in the range kernel	273
016008 Complement has PERFORM-statement with end paragraph in the range kernel	273
016009 Complement has PERFORM-statement with body inside the range kernel	274
016010 Access to external resources may be not consistent	274
016011 Performed paragraph is not found in program tree	274
016012 Cannot create range for paragraphs with the same name %1	274
016013 %1 - unknown paragraph	274
016014 Possible perform mine at paragraph %1 during execution of PERFORM %2	274
016015 Range for DECLARATIVES paragraph not supported	274
016016 There are no PERFORM statements corresponding to the range [%1, %2]	275
016017 Parameterization for multiple ranges is disabled	275
016018 Paragraph %1 is not included into the range program	275
016019 Implicitly needed label to save PERFORM <paragraph> margins only	275
016101 Cannot slice program by user selection	275
016102 Cannot slice program by composite statement - select statement inside	275
016103 Reverify the program with 'Perform program analysis' option set	275
016116 Stored data mismatch: COBOL program expected	276
016117 No HC identifiers was found in %1	276
016118 Statement is unreachable	276

016121 Cannot open file %1	276
016122 Cannot load file %1	276
016123 Cannot update database %1	276
016124 File %1 is not relevant	276
016125 Cannot find node %1	276
016126 Data item %1 is already used	276
016127 Cannot load HC list: %1	277
016128 Start point is blocked	277
016129 No point of interest or it is unreachable from used entry point	277
016131 Program Analysis did not analyze the statement, treated as CONTINUE	277
016132 Data item size was synchronized	277
016133 Inline option is not supported in this version, only empty paragraphs/sections are inlined	277
016134 NEXT SENTENCE is required to save program logic	277
016135 Cannot replace section by implicit paragraph placed in read- only file	278
016136 Declaration of zero size	278
016139 MS Access (MS DAO) error: %1	278
016140 No HCIDs were stored	278
016141 Coverage report may be inconsistent after relaxed parser	278
016142 Array size exceeds maximum processing limit - initialization canceled	278
016143 Blocked operator may be executed more than once	278
016144 Slice has no input parameters	278
016145 Slice has no exits	279
016146 Slice has no output parameters	279
016147 Post-dominance analysis failed, cannot compute control dependencies	279
016148 Program does not exit	279
016149 Internal - dominance computation failure	279
016150 CALL is unreachable, unable to resolve references	279
016151 Parameter %1 of API call is not found	279
016152 Unsupported operation	279
016153 Unable to resolve all names	279
016154 Unable to resolve all names	280
016155 Name is empty	280
016156 Screen number is zero (automatically assigned)	280
016157 Unable to determine a form number	280
016158 No form definition is referenced	280
016159 Cannot determine file id	280
016160 Cannot determine operation(s)	280
016161 Number of values exceeded processing limit of %1	280
016162 Selected PERFORM does not call a paragraph or section	280
016163 Incorrect Composite input: no program	281
016164 Incorrect Composite input: no ranges	281
016165 Variable cannot be placed in linkage section	281
016166 Extra parameters may be generated. Reverify the program with 'Perform program analysis'	281
016167 Statement does not write memory and cannot be blocked	281
016168 Cannot block construct	281
016169 Computation-Based Components Extraction is disabled	281
016170 Could not find node with specified EntityID	281
016171 Could not produce slice for empty selection	282
016172 Selection contains unreachable code	282
016173 %1 not found	282
016174 Variable has already been blocked	282
016175 Starting point is not a variable - switching to statement-based BRE	282

016176 Variable is a result of calculations in this statement - switching to statement-based BRE	282
016177 Starting point is invalid	282
016178 Control-dependence analysis failure	282
016179 Usage DISPLAY assumed	283
016180 Arithmetic exception	283
016181 Interpretation of statements is limited to positive values	283
016182 Condition is always false	283
016183 Statement changes variable which value is fixed by user	283
016184 No results of Program Analysis. Domain operates in basic mode	283
016185 Single default entry point - nothing to do	283
016186 Paragraph %1 cannot be included in defragmentation	284
016187 User injection point moved to the level of EXEC statement	284
016188 Injection point ignored. It should be a statement	284
016189 Sending of data item with this USAGE is not supported	284
016190 Sending of data item of this type is not supported	284
016191 No injection points - injection canceled	284
016192 Cannot load MQ template	284
016193 Error reading XML with slice parameters	284
016194 Unknown BRE method requested	285
016195 Broken statement %1 is generated by BRE	285
016196 Memory allocation failed	285
016197 Bad tree parse status, analysis skipped	285
016198 No ranges defined	285
016199 Cannot load options	285
016200 Assignment is not possible	285
016202 Arithmetic operations with this usage are not supported yet	285
016203 Cannot cast value	285
016204 Variable with no declaration cannot receive value	286
016205 Variable does not exist	286
016206 Cannot set value to a read-only usage	286
016207 Cannot set value to a non-variable	286
016208 Value for %1 is already set	286
016209 Unknown picture type: %1	286
016210 COBOL runtime error: %1	286
016212 Assignment for data item of this type is not supported	286
016213 Assignment is not used in the original program	286
016214 Decision is unreachable	287
016215 Decision is not completely resolved	287
016216 Interpreter assigned value %1	287
016217 Assigned value %1	287
016218 Different values came: %1 != %2	287
016219 Value of %1 is no more known	287
016220 Cannot replace usage - the variable can take values	287
016221 Engine casted the value to the type of the recipient of the first MOVE	287
016223 Used-defined value '%1' does not match with the type of the variable	287
016224 Type mismatch	288
016225 Statement cannot be interpreted due to dependent receiving variables	288
016226 DBCS constant was truncated	288
016227 Variable cannot be replaced by constant which contains special characters	288
016228 Size of variable exceeds processing limit of %1	288
016230 Maximum of %1 iterations reached by value analysis	288
016300 %1 is unreachable from '%2' entry	288
016301 Cobol generation internal error	288
016302 Code optimization internal error	289

016303 BRE internal error	289
016304 Failed to extract %1	289
016355 API analysis could not find APICalls section in Legacy.xml	289
016356 Cannot get initials from PortValues	289
016357 Cannot write data to PortValues	289
016359 Data division size is too large	289
016364 Dominance Analysis Failed	289
016397 Usage is not set for the variable	289
016398 DFA internal error	290
016400 Cannot inline PERFORM in composite statement	290
016401 Cannot inline recursive PERFORM of %1	290
016402 PERFORM placed in dead code is not inlined	290
016403 Some dead PERFORM statements were not inlined	290
016404 Replacing PERFORM with GOTO because of mine in paragraph %1	290
016406 ALTER parameters removed	290
016407 ALTER removed	290
016409 Internal limit of statements is reached	290
016410 Incorrect program tree	291
016411 Internal limit of iterative code execution is reached	291
016412 Number of paths exceeded processing limit of %1	291
016413 Constant propagation ignored the definition	291
016414 Perform is recursive and were not inlined	291
016415 Perform is mined and were not inlined	291
016416 Paragraph were not inlined	291
016417 Analysis is limited	291
016420 No IMS found - IMS analysis skipped	291
016421 No DPS calls found - DPS analysis skipped	291
016422 Parameter value may be truncated	292
016423 Incorrect PCB content	292
016424 EXEC is unreachable, unable to resolve references	292
016440 No COMS found	292
016441 Agenda is not supported	292
016442 Station designator without screen is not supported	292
016501 Entry point %1 not found	292
016502 Cannot isolate ENTRY-statement which is not the only statement in the sentence	292
016600 Control flow defragmentation: section/paragraph start error	292
016601 Control flow defragmentation: CFG error	293
016602 Control flow defragmentation: some statements are not recognized	293
016603 Control flow defragmentation: statement is not supported yet	293
016604 Control flow defragmentation: some statements are not in tree	293
016605 Control flow defragmentation: extra path cannot be resolved	293
016606 Control flow defragmentation: branches ordering error	293
016607 Control flow defragmentation: paragraph '%1' has been refactored	293
016608 Control flow defragmentation: paragraph '%1' is refactored partially	293
016610 %1	293
017000 Function %1 is recursive	294
019000 Division by zero met while evaluating expression	294
019001 Incorrect operand(s) met while calculating '%1' built-in function	294
019002 Evaluation of %1 built-in function or pseudovvariable is not supported	294
019003 POSITION attribute is supported only for variables DEFINED on CHARACTER or GRAPHIC	294
019004 Array index %1 is out of bounds	294
019005 Dynamic arrays are simulated using static arrays of length %1, index %2 is out of bounds	294
019006 Arithmetic overflow met while evaluating expression	294

019007 Could not interpret memory while evaluating expression .....	294
PLI Data Flow Analysis Messages .....	295
019100 Packages unsupported .....	295
019101 Statement outside any block ignored .....	295
019102 Variable outside any block ignored .....	295
019103 Condition-handling operator skipped while constructing control flow .....	295
019104 Inter-procedure GOTO operator skipped while constructing control flow .....	295
019105 Memory layout inconsistency .....	295
PLI BRE Messages .....	295
019200 Repository problem: %1 .....	295
019201 Cannot load program tree from file %1 .....	295
019202 Cannot load options from %1 .....	296
019215 The slice is not generated as it does not differ from the original source ..	296
019250 Dead code was not detected in %1 source .....	296
019251 All the procedures in %1 source are dead .....	296
019252 Source %1 is updated only because of optimized source usage .....	296
019253 Procedure %1 is ignored because of being in badly parsed source %2 ..	296
019259 The obsolete version of the Extended Analysis Information file %1 cannot be loaded. Re-ve .....	296
019300 Procedures from file %1 were not extracted .....	296
019301 Wrong selection: you should select a statement, placed in the source file (not in include file) .....	297
019302 Unsupported program structure: one of procedures to be extracted contains call to its parent .....	297
019303 Slice can be incorrect, because the top level parent procedure of the selected procedure was .....	297
019304 Structure-based BRE cannot be started on dead procedure. Please select the alive one .....	297
019305 Parameterized slice can be extracted only for single-entry procedure. Regular slice will be .....	297
019313 Extraction of top level procedures not supported .....	297
019400 Cannot load HC list: %1 .....	298
019401 User value '%1' cannot be assigned to that program construction .....	298
PLI Execution Path Messages .....	298
019450 Cannot update database %1 .....	298
PLI Auto Resolve Decisions Messages .....	298
019500 Decision is unreachable .....	298
019501 Decision is not completely resolved .....	298
IMS Analysis Messages .....	298
019550 IMS call is unreachable .....	298
Common Screen Parsers Messages .....	298
020001 Screen '%1' already exists .....	299
020002 Field '%1' in map '%2' has zero length. It is not generated to MapView ..	299
020003 Field '%1' in map '%2' has too long initial value. It will be truncated .....	299
020004 Field '%1' in map '%2' is out of screen .....	299
020005 Screen has bad name, skipped .....	299
020006 Picture '%1' is bad .....	299
020007 Field '%1' in map '%2' contains line feed character in initial value. It will be truncated .....	299
020008 This field ('%1') is overlapped by previous field ('%2') .....	300
021000 Unsupported CICS %1 construction occurred .....	300
021001 Cannot load environment from %1 .....	300
021002 Environment variable %1 missing .....	300
021003 Program %1 is not a valid slice .....	300
021100 Program class name '%1' is too long, truncated to '%2' .....	300

022001 File interface is not recognized for operation. Default one is used	300
022002 Access to data source with different interface is attempted. Default operation is used	300
Macroassembler Messages (Common Messages for Assembler-Based Parsers)	300
024000 Invalid continuation	301
024001 Quote not found	301
024002 Delimiter not found	301
024003 Incorrect arithmetic	301
024004 Unsupported construction '%1'	301
024005 Incorrect value	301
024006 File '%1' not found	301
FCT Parser Messages	301
024100 Unknown statement '%1'	302
024101 Unknown DFHFCT type	302
024102 Unknown parameter	302
024103 Delimiter not found	302
024104 Statements ignored after END statement	302
024105 Unexpected end of parameters sequence	302
PCT Parser Messages	302
024150 Unknown statement '%1'	302
024151 Unknown DFHPCT type	303
024152 Unknown parameter	303
024153 Invalid parameter value	303
024154 Required parameter '%1' is not defined, statement ignored	303
024155 Invalid placement	303
024156 Delimiter not found	303
024157 Name is too long, it will be truncated	303
BMS Parser Messages	304
024200 Incorrect operator '%1'	304
024201 Incorrect attribute of the operator '%1'	304
024202 Invalid attribute value '%1'	304
024203 Missed attribute	304
024204 Mapset should be closed by 'DFHMSD TYPE=FINAL' statement	304
024205 BMS program should be closed by END statement	304
024206 Too many Mapsets	304
024207 Name of the map omitted	305
024208 Invalid position	305
024209 Too long name: '%1'	305
024210 Incorrect SO/SI balance or missing SO/SI	305
024211 Attribute '%1' is ignored	305
MFS Parser Messages	305
024300 Incorrect operator '%1'	305
024301 Incorrect attribute %1	305
024302 Invalid attribute value '%1'	306
024303 Missed attribute	306
024304 Missed not optional attribute: '%1'	306
024305 Each MFS program should end on operator 'END'	306
024306 Construction 'DEV' should contain only one construction 'DIV'	306
024307 Program should contain only one construction 'FMT'	306
024308 Construction 'FMT' should be closed by 'FMTEND'	306
024309 Not enough parameters in attribute value	307
024310 Construction 'DO' should be closed by 'ENDDO'	307
024311 Too long name '%1'	307
024312 Incorrect PF Key %1	307
024313 Invalid placement	307

024314 Construction 'LPAGE' should not contain more than one operator 'PASSWORD'	307
024315 Statement should not have a label	307
024316 Position of the field is out of screen. Coordinates will be wrapped	308
024317 If field have literal then it should not have LTH attribute	308
024318 Sum of number of iterates and prefix should be less 100	308
024319 Error occurred while expanding copybooks	308
024320 Having more than 2 attributes for operator DO is not supported	308
024321 Duplicated attribute %1	308
024322 Duplicated attribute value %1	308
024323 Incorrect SO/SI balance or missing SO/SI	309
024324 Reference to undefined device format %1	309
024325 Cyclic consecution of the messages %1 and %2	309
CSD Parser Messages	309
024400 Unexpected end of file	309
024401 Unknown keyword '%1'	309
024402 Incorrect option value '%1'	309
024403 Option should not have a value	309
024404 Too long name. It will be truncated	310
024405 Missed necessary option: '%1'	310
024406 Option 'Group' expected	310
024407 Option should have a value	310
024408 Duplicated option '%1' found. Second entry will be ignored	310
024409 Resource '%1' is not supported	310
024410 Value '%1' is ignored	310
PSB Parser Messages	310
024500 Invalid position	311
024501 Not optional attribute '%1' missed	311
024502 Duplicated option '%1' found - ignored	311
024503 Unknown operator '%1'	311
024504 Unknown attribute	311
024505 Invalid attribute value	311
024506 PSBGEN statement missed	311
024507 Each PSB program should ends on 'END' statement	312
024508 Statement 'END' expected	312
024509 PCB statement should not have label and PCBNAME attribute at the same time, label ignored	312
024510 Cannot define Communication Block type	312
024511 Invalid PSB module name	312
024512 Invalid DBD name	312
024513 Segment parent '%1' not found	312
024514 PCB %1 does not have any SENSEG associated	313
024700 Syntax error: wrong name '%1'	313
024701 Wrong statement location '%1'	313
024702 Expected parameter '%1' not found	313
024703 Right bracket expected	313
024704 Statement '%1': verification only	313
ECL Parser Messages	313
025000 I/O error while processing file '%1'	313
025001 Unexpected text after continuation character, ignored	314
025002 Cannot recover after last error	314
025003 Cannot open file '%1'	314
025004 Lookup buffer exceeded	314
025005 Masterspace expected but found '%1'. Line ignored	314
025006 Statement mnemonic expected but found '%1'	314
025007 Option should contain up to 6 letters	314

025008	Unknown statement '%1'	314
025009	Too few arguments for statement '%1'	315
025010	)' expected in '%1'	315
025011	Unexpected character '%1' in file name	315
025012	Unexpected character '%1' in element name	315
025013	Too many arguments for statement '%1'	315
025014	Cannot open file '%1'	315
025015	First line does not contain RUN statement	315
025016	Unsupported file name format. Cannot translate to instrumental OS file name	316
025017	Recursive including	316
025018	Invalid label '%1' is used	316
025019	Internal name '%1' is aliased	316
025020	Element name of '%1' file cannot be determined	316
025021	Rest of the source line is ignored	316
025022	Invalid pattern '%1' used for system program	316
AS400	DDS Parser Messages	316
026000	Syntax error	317
026002	Unterminated string	317
026003	Wrong keyword %1	317
026004	Undetermined description type. Treating as '%1'	317
026005	Description '%1' must be verified before this operation	317
026006	Reference to '%1' cannot be resolved	317
026007	Wrong number of arguments	317
026008	Missing '%1'	317
026009	Wrong combination of attributes or missing required arguments	318
026010	No record description found	318
026011	No record description	318
DPS	Parser Messages	318
026100	Screen '%1' already exists	318
026101	Form number is not specified. Screen will not be generated	318
026102	No MapViews generated	318
026103	The field overlaps non-blank constant text or another field	318
026104	EMPHASIS_CONSTANT is not supported. Verification only	319
026105	Incorrect SO/SI balance or missing SO/SI	319
VALTAB	Parser Messages	319
026200	Invalid parameter format	319
026201	File not found	319
026202	Invalid parameter value	319
026203	Invalid keyword '%1'	319
026204	Transaction code is missing	319
026205	Program name is missing	320
026206	Duplicated transaction code parameter '%1'	320
026207	Duplicated program name parameter '%1'	320
IDMS	DDL Parser Messages	320
026300	End of statement separator has not been found	320
026301	Unknown operation '%1', statement skipped	320
026302	Unknown entity '%1', statement skipped	320
026303	Invalid entity name, statement skipped	320
026304	Invalid user name '%1'	321
026305	Invalid password '%1'	321
026306	Incorrect attribute value '%1'	321
026307	Unknown option '%1', skipped to the end of statement	321
026308	Invalid lexem, expected: %1	321
026309	Undefined schema/subschema currency	321
026310	Too many attributes	321



026311 Entity name is not unique	322
026312 No element named FILLER can be used in the CALC key	322
026313 It is not compatible with MODE IS CHAIN or MODE IS VSAM INDEX	322
DBD Parser Messages	322
026400 At '%1': Syntax Error	322
026401 At '%1': Lexer error	322
026402 Second %1 clause is not allowed	322
026403 Unknown logical file name	323
026404 Undeclared identifier: '%1'	323
026405 Undeclared paragraph or section: '%1'	323
026406 Construction %1 - verification only	323
026407 Duplicated identifier: '%1'	323
026408 Ambiguous reference to paragraph or section: '%1'	323
026409 Condition name cannot occur at highest level	323
026410 New line in constant	324
026411 Could not recover after last syntax error	324
026412 Segment parent '%1' not found	324
026413 Input statements should be ended with END statement	324
IMS Analysis Messages Continued	324
027000 %1 - unsupported operation	324
027001 Expected PCB number but found %1	324
027002 PCB %1 not found in PSB %2	324
027003 Could not completely resolve PCB	324
027004 Could not resolve PCB	325
027005 Could not completely resolve operation codes	325
027006 Could not resolve operation codes	325
027007 Unformatted or multi-segment message	325
027008 Could not find database name in PCB %1	325
027009 %1.psb is not verified	325
027010 Number of PCB in %1.psb is larger than number of program/procedure parameters	325
027011 Number of PCB in %1.psb is smaller than number of program/procedure parameters	325
027012 Port overwritten	326
027013 DBD %1 not found	326
027014 PSB %1 does not contain PCB with number %2	326
027015 Corrupted PCB parameter '%1'	326
027016 Corrupted segment name '%1'	326
027017 Corrupted map name '%1'	326
027018 Corrupted operation code '%1'	326
027019 PCB value '%1' not valid in this call	326
027020 %1.psb not found	326
027021 Expected PCB number in IMS call with operation %1 but found %2	327
APS Parser Messages	327
028000 Cannot open APS file %1	327
028001 Cannot open APS macro library %1	327
028002 Cannot open COPYBOOK file %1	327
028003 '%1' expected	327
028004 No member name for INCLUDE statement	327
028005 Macro definition %1 not found	327
028006 Declaration part %1 not found	327
028007 'Escape' statement outside macro definition	328
028008 Wrong Set option %1	328
028009 Certain brackets are not closed %1	328
028010 Expected second operand of binary operation	328
028011 Expected operand of unary operation	328

028012	Number expected instead of %1	328
028013	Wrong statement %1	328
028014	Unknown include library type %1	328
028015	Not initialized value	329
028016	Wrong keyword %1	329
028017	Variable %1 not found	329
028018	Identifier %1 is missing	329
028019	Comma is missing	329
028020	Unfinished Range	329
028021	Wrong Word %1	329
028022	Synchronization problems	329
028023	Missing Expression	329
028024	Extra Expression	329
028025	Wrong Parameter %1	329
028026	Hypercode problems	329
028027	Statement %1 is not supported	329
028028	No files	330
028029	There is nothing to redefine	330
028030	Definition of macro variable %1 not found	330
028031	No DPAR section	330
028032	No USE word	330
028033	ERD Generation error	330
028034	Cannot open APS screen %1	330
028035	APS screen %1 is not verified	330
028036	APS Report %1 is not verified	330
028037	DDI File %1 is not verified	330
028038	Cannot open APS Data File %1	330
028039	Cannot open APS Include File %1	330
DASDL Parser Messages		
029000	Syntax error	331
029001	Lexer error	331
029002	';' expected	331
029003	String "%1" must contain at most 255 characters	331
029004	Family name "%1" must contain at most 17 characters	331
029005	"%1" option must be in %2..%3 range	331
029006	Parameter "TIMES" at Copy option must be 1 or 2	331
029007	Identifier cannot exceed %1 characters	331
029008	"%1" can appear from %2 to %3 times	331
029009	Duplicate identifier "%1"	331
029010	Undeclared identifier "%1"	332
029011	Option must be %1	332
029012	Item %1 cannot be declared here	332
029013	Item %1 must be %2 type	332
029014	%1 must be declared at the same level as %2	332
029015	%1 item cannot be found at %2	332
029016	%1 item must be SET, SUBSET or ACCESS to %2	332
029017	Nested including prohibited	332
029018	Item redefinition prohibited at dataset remap	333
029019	The following variable part can not be found at %1	333
029020	The following element can not be found at "%1" variable part of %2	333
029021	Cannot open include file '%1'	333
WFL Parser Messages		
030000	Number '%1' is too long	333
030001	Name '%1' is too long	333
030002	Undeclared identifier '%1'	334
030003	Duplicate identifier '%1'	334

030004 Construction '%1' - verification only	334
030005 Undefined label '%1'	334
030006 Undeclared subroutine '%1'	334
030007 Minute is set wrong	334
030008 Hour is set wrong	334
030009 Day is set wrong	334
030010 Month is set wrong	335
030011 Year is set wrong	335
030012 Date is set wrong	335
030013 Invalid warning number	335
030014 Unknown option '%1'	335
030015 Unknown attribute '%1'	335
030016 Expected ':=' , but found '%1'	335
030017 Nested including	335
030018 Unknown control option '%1'	336
030019 Label '%1' is already set	336
030020 Incorrect type	336
030021 Label identifier expected	336
030022 Not enough parameters in '%1'	336
030023 Too many parameters in '%1'	336
030024 Semicolon ignored	336
030025 Invalid character must be placed in the first column	337
030026 Semicolon or invalid character expected	337
030027 Too many parameters in '%1'	337
030029 Invalid character must be placed in the first column	337
SDF Parser Messages (Cobol Extension)	337
031000 %1 clause is already defined	337
031001 %1 clause is ignored in FD invocation	337
031002 FROM DICTIONARY invocation in illegal section	337
031003 Trying to redefine unknown formlibrary: %1	338
031004 Formlibrary %1 is invoked without SAME AREA or REDEFINES clauses. Redefinition is not allowed	338
031005 A form must be identified in FD entry	338
031006 Multiple invocations of the formlibrary %1 in the same data declarations ignored	338
031007 Formlibrary %1 - copybook not found	338
031008 SAME RECORD AREA and REDEFINES cannot be specified for the same invocation. SAME RECORD AREA and REDEFINES cannot be specified for the same invocation.	338
032000 %1;	338
033000 Undeclared identifier '%1'	339
033001 Duplicate identifier '%1'	339
033002 Unsupported command '%1'	339
033003 Incorrect number of parameters	339
033004 Incorrect parameter	339
034000 Duplicate CREATE for '%1' was ignored	339
034001 MODIFY for '%1' was treated as CREATE	339
035000 Unexpected end of file	339
035001 Syntax error at '%1'	339
035002 Item was ignored by parser	339
035003 Empty source file	339
035004 Cannot open file '%1'	339
035005 Mismatched types	339
035006 Incorrect character	340
035007 Missing mandatory parameter '%1'	340
035008 Reference to undefined item '%1'	340
035009 Ambiguous name detected: '%1'	340

035100	Unknown embedment type '%1', ignored up to END-EXEC	340
035101	Cannot load parser for '%1' embedment, ignored up to END- EXEC	340
035102	Outer parser failure during '%1' embedment parsing	340
035103	Parser for '%1' embedments is unspecified, ignored up to END- EXEC	340
050000	parse error '%1'	340
050001	line is less than 6 columns wide	340
050002	unknown line type '%1'	340
050003	malformed H-spec line	341
050004	malformed hex literal: %1	341
050005	malformed date literal: %1	341
050006	malformed time literal: %1	341
050007	malformed timestamp literal: %1	341
050008	malformed UCS-2 literal: %1	341
050009	malformed GRAPHIC literal: %1	341
050010	malformed string literal: '%1'	341
050011	malformed string literal continuation	341
050012	unexpected character '%1' (should be one of %2)	341
050013	malformed number field '%1'	341
050014	invalid RPG keyword '%1'	341
050015	invalid RPG source line	342
050016	'%1' is not a valid indicator	342
050017	'%1' is not a valid control level indicator	342
050018	'%1' is not a valid identifier	342
050019	'%1' is not a valid operation code	342
050020	'%1' is not a valid extender letter	342
050021	malformed extender; missing ')'	342
050022	'%1' is not valid here (was expecting %2)	342
050023	malformed repeating pattern in *ALL constant	342
050024	'%1' is not a valid data set type, (should be: DS, S, C, PI, PR, or <blank>)	342
050025	asteriks mode activated. (!* treated as MUL operator)	342
050026	END P-spec not preceeded by BEGIN P-spec record.	343
050027	already defining a procedure. BEGIN P-spec not allowed.	343
050028	mismatched procedure names: '%1' should be '%2'	343
050029	malformed /DEFINE directive	343
050030	malformed /UNDEFINE directive	343
050031	malformed /ELSE directive	343
050032	malformed /ENDIF directive	343
050033	mismatched /ENDIF directive	343
050034	malformed /EOF directive	343
050035	malformed /EJECT directive	343
050036	malformed /SPACE directive	343
050037	invalid compiler directive '%1'	344
050038	bogus line type '%1' for directive line	344
050039	malformed /IF expr '%1' (expecting %1)	344
050040	Cannot resolve include file '%1'	344
050041	Cannot open include file '%1'	344
050042	bogus sequencing field '%1', expecting digits or letters	344
050043	malformed I-spec line	344
050044	invalid I-spec continuation code '%1' (expecting AND or OR)	344
050045	bogus date/time format '%1'	344
050046	missing procedure name for beginning P-spec	344
050047	invalid UTF-8 characters	344
050048	open file failed: %1	344
050049	Cannot resolve RPGCOPY file '%1'	345
050050	Cannot open RPGCOPY file '%1'	345

050051 No PLIST for this PARM statement	345
050052 RPG_MSG_BAD_STMT_NESTING	345
050053 RPG_MSG_BAD_PROC_PROTOTYPE	345
050054 RPG_MSG_BAD_FIELD_SPEC	345
050055 RPG_MSG_BAD_KFLD	345
050056 RPG_MSG_Hypercode	345
050057 F-spec continuation without a prior F-spec	345
050058 ENDSR without previous BEGSR	345
050059 Subfield '%1' declaration appears without prior record declaration	345
050060 Procedure Interface '%1' appears outside of procedure body	345
050061 ELSEIF without prior IF statement	346
050062 ELSE without prior IF statement	346
050063 ON-ERROR appears without prior MONITOR statement	346
050064 WHEN statement appears without prior SELECT statement	346
050065 OTHER statement appears without prior SELECT statement	346
050066 AND statement not preceded by IF, DOU, or DOW	346
050067 OR statement not preceded by IF, DOU, or DOW	346
050068 ITER statement does not appear inside of a loop	346
050069 LEAVE statement does not appear inside of a loop	346
050070 LEAVESR statement does not appear inside of a subroutine	347
050071 no start statement for this END statement	347
050072 no such subroutine '%1'	347
050073 cannot find file associated with the format '%1'	347
050074 cannot resolve format variable '%1'	347
050075 cannot resolve file variable '%1'	347
050076 no such PLIST '%1'	347
050077 unresolved procedure '%1'	347
050078 no such tag '%1'	347
050079 unknown identifier '%1'	347
050080 invalid statement type inside of CAS ... ENDCS block	347
050081 No prior DIV statement for MVR	347
050082 Incorrect assignment	348
050083 No value for constant is specified	348
050084 Too many parameters for function '%1'	348
050085 Not enough parameters for function '%1'	348
050086 Unknown built-in function '%1'	348
050087 Incorrect overlay	348
050088 Incorrect array declaration	348
050089 Could not find '%1' in %2.DLL	348
050090 Incorrect initialization	348
050091 Incorrect parameter for %1 statement	348
051000 Program Analysis did not analyze the statement, treated as CONTINUE	348
051001 Usage is not set for the variable	348
051002 Bad tree parse status, analysis skipped	349
051003 Cannot load file %1	349
051004 Error reading XML with slice parameters	349
051005 Unknown BRE method requested	349
051006 No ranges defined	349
051007 Generation internal error	349
051008 Cannot create range for system subroutine	349
051009 Structure-based slice cannot be started on dead point. Please select the alive one	349
052000 Cannot load Maestro data for director program from %1	349
052001 Cannot load Maestro control table data for %1, please verify this program	349

052002 Cannot save diagram file to %1 .....	349
052003 Cannot read entry module program name .....	350
052004 Cannot resolve module name for application code %1, action code %2; possibly corrupted .....	350
052005 No control data was found for transaction(s) %1 .....	350
053000 Parsing error (%1) .....	350
053001 Parsing warning (%1) .....	350
055000 Incorrect variable array definition .....	350
055001 Incorrect value of parameter '%1' .....	350
055002 Invalid file header: found no 'DEFINE DATA' or 'FORMAT' or 'INPUT' .....	350
055003 Invalid file header: found no 'END-DEFINE' .....	350
055004 Invalid file header: found no 'INPUT' or 'WRITE' .....	350
055005 Find no second apostrophe .....	350
055006 Wrong parenthesis balance .....	351
055007 Array dimension not corresponding one in the declaration .....	351
055008 Find no alphanumeric constant after hyphen .....	351
055009 Invalid MAP file: found no 'END OF MAP' .....	351
056000 Missing library for %1. Please, verify corresponding item .....	351
057000 Invalid alternative entry point pattern. Syntax error at position .....	351
General Error Messages (Continued) .....	351
099999 Internal error: %s. ....	351

**Glossary ..... 352**

ADABAS .....	352
API .....	352
applet .....	352
AS/400 .....	352
BMS .....	352
BSTR .....	352
CDML .....	352
CICS .....	353
COBOL .....	353
COM .....	353
complexity .....	353
component .....	353
construct .....	353
copybook .....	353
CORBA .....	354
CSD file .....	354
database schema .....	354
dataport .....	354
DB 2 .....	354
DBCS .....	354
DBMS .....	354
DDL .....	355
decision resolution .....	355
DMS .....	355
DPS .....	355
ECL .....	355
effort .....	355
EJB .....	355
EMF .....	356
entity .....	356
FCT .....	356
HTML .....	356
IDL .....	356
IDMS .....	356

IMS .....	356
Java .....	357
Java applet .....	357
JavaBeans .....	357
JCL .....	357
JDBC .....	357
job .....	357
logical component .....	357
MFS .....	358
Natural .....	358
object model .....	358
object oriented programming .....	358
ODBC .....	358
orphan .....	358
parser .....	358
parse tree .....	358
PCT .....	359
PL I .....	359
profile .....	359
QSAM .....	359
relationship .....	359
relaxed parsing .....	359
repository .....	359
schema .....	360
SQL .....	360
system program .....	360
TIP .....	360
transaction .....	360
VALTAB .....	360
VSAM .....	360
XML .....	361

# Error Messages by Category

## Introduction

This guide lists the error messages issued by Enterprise Analyzer, with a brief explanation of each and instructions on how to proceed. In the error messages, the percentage symbol (%) is a placeholder for a variable, program, DLL, or other named item in a message. %1 refers to the first named item, %2 to the second named item, and so forth. Severities are as follows:

Description	Severity
Critical	5
Severe	4
Error	3
Warning	2
Information	1
Internal	0

## General Error Messages

### 01 Out of memory at %1.dll, %2(), trying to allocate %3 byte(s)

Severity: 5

Modernization Workbench is out of memory at a function call. Try to add virtual memory. Contact support services in case this doesn't help.

### 02 Cannot open file '%1'

Severity: 5

Modernization Workbench cannot open a file. Ensure a file exists and contact support services.

### 03 Error reading file

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

### 04 Error writing file

Severity: 5

Modernization Workbench cannot write a file. Ensure you have enough disk space and contact support services.



## **05 Error removing file**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **013 Cannot load dynamic link library '%1'**

Severity: 5

Modernization Workbench could not load a DLL. Ensure the dll exists. In case it is absent, reinstall the product. If problem persists, contact support services.

## **14 Incorrect tree version (%1 version is %2, verified with %3 version). Please reverify source file**

Severity: 5

The current Modernization Workbench version does not match the version used to verify a source file. Reverify the source file.

## **15 Cannot create configuration from library '%1'**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **16 Unknown configuration parameter assignment: '%1'**

Severity: 1

Enterprise Analyzer found an internal error. Contact SupportLine.

## **022 Exception: Cannot create dump**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **023 Exception: Cannot create HyperCode database**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **024 Cannot open HyperCode database %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **025 Cannot close HyperCode database**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **026 Cannot open table %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **027 Cannot close table %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **028 Cannot add record into %1 table**

Severity: 5

Modernization Workbench could not add a record to a HyperCode table. Make sure you have enough disk space and contact support services.

## **029 Exception: Cannot store Cobol Tree base: %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **030 Invalid legacy configuration file: '%1'**

Severity: 5

Enterprise Analyzer found an invalid legacy configuration file. If you are using parsers customization through user-defined legacy configuration file, make sure the syntax is correct. Contact SupportLine.

## **031 Section with '%1' dialect not found**

Severity: 5

Modernization Workbench did not find a program section with the specified dialect in configuration file. If you are using parsers customization through user-defined legacy configuration file, make sure you follow instructions. Contact support services.

## **033 Loading '%1': not all tags are closed**

Severity: 1

Enterprise Analyzer found an invalid legacy configuration file. If you are using parsers customization through user-defined legacy configuration file, make sure the syntax is correct. Contact SupportLine.

## **034 Invalid tag reference: '%1'**

Severity: 1

Enterprise Analyzer found an invalid legacy configuration file. If you are using parsers customization through user-defined legacy configuration file, make sure the syntax is correct. Contact SupportLine.

## **035 Option '%1' is changed to '%2' value after verification, methods may malfunction**

Severity: 2

You changed the value of an option after verification and that may cause product to malfunction. Change the option to previous value or reverify the program. Contact support services.

## **036 Ignored change of the '%1' option after verification, option value is '%2'**

Severity: 2

Product ignored your change of the value of an option after verification so as not to malfunction. Contact support services.

## **037 XML error: %1, at '%2', %3**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **038 XML parser error: %1, at [%2, %3] '%4', %5**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **039 XML incompatible tag name is used: '%1'**

Severity: 1

Enterprise Analyzer found an internal error. Contact SupportLine.

## **040 Attempt to access undefined tag: '%1'**

Severity: 1

Enterprise Analyzer found an internal error. Contact SupportLine.

## **042 HyperCode entity of '%1' type has empty caption**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **043 Invalid record for %1 table, ignored**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **044 %1 %2 already defined in file %3**

Severity 4.

## **048 Entity caption should be filled**

Severity: 2.

Enterprise Analyzer found an internal error. Contact SupportLine.

## **049 Incorrect HCID '%1' found**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **050 HCID '%1' not found**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **051 Cannot upgrade GDF: %1**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **052 Dll with location: %1 for service: %2 cannot be loaded**

Severity: 2

Enterprise Analyzer could not load a DLL. Ensure the dll exists. If it is absent, reinstall the product. If problem persists, contact SupportLine.

## **053 Service with name: %1 and location: %2 is not found**

Severity: 2

Enterprise Analyzer could not load a DLL. Ensure the dll exists. If it is absent, reinstall the product. If problem persists, contact SupportLine.

## **055 Cannot open ERD file**

Severity: 3

Modernization Workbench could not open an ERD file. Make sure you have enough disk space and contact support services.

## **068 Dll with location: %1 for service: %2 cannot be loaded**

Severity: 3

Enterprise Analyzer could not load a DLL. Ensure the dll exists. If it is absent, reinstall the product. If problem persists, contact SupportLine.

## **069 Service with name: %1 and location: %2 is not found**

Severity: 3

Enterprise Analyzer could not load a DLL. Ensure the dll exists. If it is absent, reinstall the product. If problem persists, contact SupportLine.

## **070 Cannot read record from %1 table**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **0701 %1 '%2' was found in the repository without any references from a legacy file to it. The object '%2' will be replaced with new one**

Severity: 2

Modernization Workbench found inconsistency in the repository and fixed it.

## **0702 %1 '%2' is matched with System Program patterns**

Severity: 2

You have registered and verified program source with a name that matches the system program name pattern you specified. Make sure that system program patterns are correct.

## **0703 %1 '%2' already exists**

Severity: 4

The named item already exists. Make sure that you don't have conflicting sources in the workspace. Try to make new workspace or contact support services.

## **0704 %1 '%2' already exists and is defined in %3 '%4'**

Severity: 4

Naming conflict. Object with the same name is already defined. Remove names conflict.

## **0705 There are errors in the erd-file. See the file %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **0707 Cannot start Runner. %1**

Severity: 5

Modernization Workbench could not start the Runner utility. Make sure that Runner.exe file is in <ModernizationWorkbenchDir>\Bin folder and you have enough free operating memory. Reinstall Modernization Workbench. If the problem persists, contact support services.

## **0708 Killed by time out (%1 sec)**

Severity: 5

Modernization Workbench ran out of disk space. Free disk space (10Mb at least). If problem will not disappear, contact support services.

## **0710 Insufficient disk space: %1**

Severity: 5.

Modernization Workbench ran out of disk space. Free disk space (10Mb at least). If problem will not disappear, contact support services.

## **0711 Processing %1 %2**

Severity: 1

Informational. Modernization Workbench is processing the specified item.

## **0712 %1 method is undefined for this object type.**

Severity 5

## **0801 Cannot append %1 to %2**

Severity: 5

Enterprise Analyzer could not write file. Make sure you have enough disk space. Contact SupportLine.

## **0802 Cannot append to %1**

Severity: 5

Enterprise Analyzer could not write file. Make sure you have enough disk space. Contact SupportLine.

## **0803 %1 list %2 is not found in the program. %1 option ignored**

Severity: 2

Modernization Workbench ignored an option because it could not find a list in the program.

## **0804 %1 list is not specified in the component definition. %1 option ignored**

Severity: 2

Modernization Workbench ignored an option because it could not find a list name in the component definition.

## **0805 No IMS calls found in the program**

Severity: 1

Informational. IMS analysis ran through the program where it did not find IMS calls.

## **0806 %1 %2 is not included into current project (%3)**

Severity: 5

You requested a method for the object which is not included into the current project in the workspace. Make sure selection in the repository browser is correct.

## **0807 Cannot apply method to %1 program**

Severity: 5

You requested a method that cannot be applied to the selected program. Contact support services.

## **0808 Program has no source. Please, reverify source file**

Severity: 5

Modernization Workbench did not find the source for a program object. Revetify the source file.

## **0809 Cannot open HyperCode database %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **0810 Cannot apply method to Tandem Screen Cobol program**

Severity: 5

You requested a method that cannot be applied to a Tandem Screen Cobol program. Contact support services.

## **0811 Please, reverify source files with %1 option turned on**

Severity: 5

You did not verify a source file with the specified option. Revetify the source file with the option selected. For more information, see Preparing Projects.

## **0812 Injection points are not defined**

Severity: 4

You did not define injection points before running event injection. Define injection points and rerun event injection. For more information, see Creating Components.

## **0813 No %1 objects are found for import. Please, verify %2 objects**

Severity: 1

Informational. Modernization Workbench could not find objects for import. Verify the specified source files.

## **0814 Cannot apply method to %1**

Severity: 5

You requested a method that cannot be applied to an object. Contact support services.

## **0815 Program was verified with relaxed parser**

Severity: 5

Modernization Workbench cannot perform the requested action because you verified the source file for the selected object with the relaxed parsing option selected. For more information, see Preparing Projects.

## **0816 Nothing to do - no %1 statements found**

Severity: 1

Informational. You requested a method for an object which has no statements for a method to process.

## **0817 Nothing to do**

Severity: 1

Informational. You requested a method for an object which has no statements for a method to process, or a method was already applied to this object.

## **0818 %1 object(s) %2 not found. Please, verify %3 objects**

Severity: 4

Modernization Workbench could not find one or more objects which are needed to perform a requested method. Verify the specified source files.

## **0819 Error accessing %1**

Severity: 5

Modernization Workbench found an internal error. Repository may be corrupted. Contact support services.

## **0820 Cannot create %1 repository object**

Severity: 5

Modernization Workbench could not create a repository object. Repository may be corrupted. Contact support services.



## **0821 Error merging generated files**

Severity: 5

Modernization Workbench could not merge generated files into an application. Make sure you have enough disk space. Contact support services.

## **0822 No decisions found**

Severity: 1

Informational. Modernization Workbench found no decisions to resolve in the selected program.

## **0823 There are no %1 objects associated with %2 program. Please, verify %3, %4 objects**

Severity: 4

Modernization Workbench could not find the specified objects for a program which are required for a method to proceed. Reverify the named source files.

## **0824 Program was created using light verification, analysis is unavailable. Please reverify source file**

Severity: 5

Modernization Workbench could not perform the requested action because you verified the source file for the selected program with a required staged parsing option deselected. Reverify the source file with the required option selected. For more information, see Preparing Projects.

## **0825 Program was verified without Hyperview, analysis is unavailable. Please reverify source file**

Severity: 5

Modernization Workbench could not perform the requested action because you verified the source file for the selected program with the Enable HyperView staged parsing option deselected. Reverify the source file with the Enable HyperView option selected. For more information, see Preparing Projects.

## **0826 Light verification is active, analysis is limited**

Severity: 2

Modernization Workbench can perform only limited analysis because you verified source files with one or more staged parsing options deselected. For complete analysis, reverify the source files with the staged parsing options selected. For more information, see Preparing Projects.

## **0827 Hyperview option is off, advanced analysis is limited**

Severity: 2

Modernization Workbench could not generate impact analysis, data flow, and execution flow information because you verified source files with the Enable HyperView staged parsing option deselected. Reverify the source files with the Enable HyperView option selected. For more information, see Preparing Projects.

## **0828 %1 option is off, impact analysis is unavailable**

Severity: 2

Modernization Workbench could not generate impact analysis information because you verified source files with required staged parsing option deselected. Reverify the source files with the option selected. For more information, see Preparing Projects.

## **0829 Processing %1 %2, %3:**

Severity: 1

Informational. Modernization Workbench is processing the specified item with specified result.

## **0830 %1**

Severity: 5

Modernization Workbench encountered critical error. Contact support services.

## **0831 %1**

Severity: 1

General informational message.

## **0832 %1**

Severity: 2

General warning message.

## **0833 %1**

Severity: 3

General error message. Contact support services.

## **0834 %1**

Severity: 4

General severe error message. Contact support services.

## **0835 %1 object(s) %2 have references to other %1 object(s). Please, process them first**

Severity: 4

The specified objects have references to other objects. A requested method should be run for specified objects before processing the current object.

## **0837 There is no DBCS support for Natural. Please, change Object System Encoding registration option to English setting**

Severity: 5

You chose Japanese Object System Encoding in the workspace registration options for Natural source files, but Modernization Workbench does not support that encoding for Natural files. Reset the option to English Object System Encoding and reregister the files. For more information, see Preparing Projects.

## **0838 %1 option is not set, %2 option is ignored**

Severity: 2

## **0839 Cannot apply method to %1, use it only for %2**

Severity: 1

## **0840 %1 %2 not found in the repository**

Severity 4

## **0841 %1 %2 not found in the repository**

Severity 2

## **01001 File %1 open error**

Severity: 4

## **01002 Unknown GUI element '%1' Label assumed**

Severity 3

## **01003 Cannot create DSN '%1' for database '%2'**

Severity: 5

## **01004 Window flow is empty**

Severity: 3

## **01005 Cannot disconnect**

Severity: 2

## **01006 Cannot access '%1' table**

Severity: 4

## **01007 Error during SELECT from '%1' table**

Severity 4

## **01008 Error during binding**

01008 Error during binding column '%1' from '%2' table

Severity 4

## **01009 Window flow database '%1' not found**

Severity: 4

## **01010 File '%1' is not found**

Severity: 4

## **01011 Screen '%1' already exists**

Severity: 3

## **01100 Failed to create database: %1**

Severity: 5

## **01101 Database operation failed**

01101 Database operation failed: %1

Severity 5

## **01102 Program %1 is not a parameterized slice**

Severity: 3

## **01103 Program %1 is not a CICS slice**

Severity: 3

## **01300 Data to emulate condition unavailable**

Severity: 3

## **01301 Size (%1) specified for column '%2' in table '%3' has been truncated to %4**

Severity: 2

**01302 Column name '%1' in table '%2' exceeds maximal column name length**

Severity: 2

**01303 Type %1 unsupported by %2 DBMS has been replaced by native %3 type**

Severity: 2

**01304 %1 construction not supported by DFF, ignored**

Severity: 2

**01305 Unknown owner table for index %1, rough generation**

Severity: 2

**01306 Date arithmetic unsupported for target DBMS, rough generation**

Severity: 2

**01307 Construction %1 unsupported, rough generation**

Severity: 2

**01308 Precision (%1) specified for column '%2' in table '%3' has been truncated to %4**

Severity: 2

**01309 Scale (%1) specified for column '%2' in table '%3' has been truncated to %4**

Severity: 2

**01310 Construction %1 unsupported by %2 DBMS, rough generation**

Severity: 2

**01311 DEFAULT value not supported by target DBMS, omit value or replace it with literal**

Severity: 2

**01312 DEFAULT value not specified, literal added**

Severity: 2

**01313 SQL dataports are not prepared and therefore will not be generated**

Severity: 2

**01314 construction part ignored**

Severity: 1

**01315 %1 key name %2 exceeds maximal key name length**

Severity: 2

**01316 Word %1 is reserved in %2 DBMS. Replaced with %3**

Severity: 2

**01317 Word %1 is reserved in %2 DBMS**

Severity: 2

**01318 %1 DBMS: Invalid name %2. Replaced with %3**

Severity: 2

**01319 %1 DBMS: Invalid name %2**

Severity: 2

**01320 Could not get HyperCode from SQL.DLL**

Severity: 3

**01321 Parsed construction %1 could not be translated  
\nCause: %2**

Severity: 2

## **01322 Translation for parsed construction %1 has been omitted\nCause: %2**

Severity: 2

## **01323 Construction %1 not supported yet**

Severity: 2

## **SQL Mode Dependent Analysis Messages**

### **01400 Number of columns is not equal to number of values**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **01401 Data ports for FETCH cannot be built: schema unavailable or incomplete**

Severity: 2

A database schema is unavailable or incomplete so Enterprise Analyzer could not create data ports for an SQL FETCH statement.

### **01402 Data ports for SELECT cannot be built: schema unavailable or incomplete**

Severity: 2

A database schema is unavailable or incomplete so Enterprise Analyzer could not create data ports for an SQL SELECT statement.

### **01403 Data ports for INSERT cannot be built: schema unavailable or incomplete**

Severity: 2

A database schema is unavailable or incomplete so Enterprise Analyzer could not create data ports for an SQL INSERT statement.

### **01404 Data ports for FETCH cannot be built: cursor undeclared**

Severity: 2

The given construction is semantically incorrect – query uses undeclared cursor. Enterprise Analyzer could not create data ports for an SQL FETCH statement.

Refer to the language documentation for the allowable syntax description.

## **01405 DbSchema type binding not available**

Severity: 2

A database schema is unavailable or incomplete so Enterprise Analyzer could not infer SQL data types.

## **01406 No values specified for INSERT**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **01407 Cannot restore columns list: schema unavailable or incomplete**

Severity: 2

A database schema is unavailable or incomplete so Enterprise Analyzer could not restore the columns list for the given statement.

## **01408 Cursor undeclared**

Severity: 3

The given construction is semantically incorrect – query uses undeclared cursor.

Refer to the language documentation for the allowable syntax description.

## **01409 Primary key in ALTER TABLE not supported**

Severity: 2

An SQL construction is not supported.

## **01410 Query uses undeclared cursor %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description.

## **01411 SELECT statement in cursor declaration missing**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **01412 Construction %1 not supported**

Severity: 2

An SQL construction is not supported.

## **01413 Number of variables is not equal to number of selected columns**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01414 Undeclared system variable %1, handling of SQL return codes unavailable**

Severity: 3

The given construction is semantically incorrect – program is missing a declaration of the required SQL-specific variable.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01415 Owner table for column %1 cannot be found**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01416 Table %1 already declared**

Severity: 3

Naming conflict. Table with the same name is already defined. Remove names conflict.

## **01417 Index %1 declared already**

Severity: 3

Naming conflict. Table with the same name is already defined. Remove names conflict.

## **01418 Use of column names inside VALUES clause is redundant**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01419 Emulation with common IF-THEN-ELSE statement**

Severity: 1

Informational. The Enterprise Analyzer autodetect environment feature performed emulation with a common IF-THEN-ELSE statement.

## **01420 Execution of unprepared statement %1**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01421 Contents of dynamically prepared statement will not be controlled**

Severity: 2

Enterprise Analyzer could not control the contents of a dynamically prepared SQL statement.

## **01422 SQL type of dynamic query parameter is calculated approximately**

Severity: 2

Enterprise Analyzer can only calculate approximately an SQL dynamic query parameter.

## **01423 Unknown table %1 used**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01424 Unknown column %1 used**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01425 Unique key corresponding to foreign key %1 not found**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01426 Number of columns in foreign key %1 and in reference clause unequal**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01427 Cannot restore columns list: correspondence of selected columns and input/output parameters will be uncontrolled**

Severity: 2

A database schema is unavailable or incomplete. Enterprise Analyzer could not detect the correspondence of selected columns and input/output parameters.

## **01428 Generation: unsupported type of input/output parameter %1. Nothing will be generated**

Severity: 2

Enterprise Analyzer could not generate because the specified input/output parameter is not supported.

## **01429 Query uses duplicated cursor %1**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01430 Cannot restore columns list: schema unavailable. Statement ignored**

Severity: 2

A database schema is unavailable or incomplete. Enterprise Analyzer ignored an SQL statement because it could not restore the columns list.

## **01431 Unknown qualifier %1 used for column name**

Severity: 1

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **DDL Parser Messages**

### **01500 ODBC Internal Error**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

### **01501 Cannot create file %1**

Severity: 3

Enterprise Analyzer found an internal error. Make sure you have enough disk space. Contact support services.

### **01502 File %1 does not exist or damaged**

Severity: 3

The specified file does not exist or is damaged. Reverify source files.

### **01503 Unknown error: cannot retrieve error information**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

### **01504 Internal error**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

### **01505 ODBC 3.0 driver for MS Access not found**

Severity: 3

Enterprise Analyzer could not find the ODBC 3.0 driver for MS Access. Reinstall the product. If problem persists, contact support services.

### **01506 %1: database connection failed, not found or access denied**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01507 Schema has errors. Run 'Edit DbSchema'**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01508 DbSchema database structure has errors**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01509 Column name not specified in table %1**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01510 Column data type not specified for column %1**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01511 Cannot recognize data type %1 for column %2**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01512 Index %1 in table %2 has no columns**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01513 Foreign key %1 in %2 references non-existent table %3**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01514 Foreign key %1 in table %2 has no columns**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01515 DB schema has no tables**

Severity: 2

Database schema is inconsistent. Change schema definition.

## **01516 Table %1 has no columns**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01517 Primary key for table %1 defined but has no fields**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01518 Invalid automation type for array: VARIANT expected**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01519 Invalid automation type for array element**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01520 Old DbSchema format**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01521 Automation server error**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01522 Project already contains description of table '%1' in %2**

Severity: 3

Naming conflict. Table with the same name is already defined. Remove names conflict.

## **01523 Project already contains description of '%1' foreign key**

Severity: 3

Naming conflict. Key with the same name is already defined. Remove names conflict.

## **01524 Table %1 has no %2 column**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01525 Project already contains description of '%1' index**

Severity: 3

Naming conflict. Index with the same name is already defined. Remove names conflict.

## **01526 Index definition has errors, statement ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01527 Project already contains description of primary key for table '%1'**

Severity: 3

The project already contains a description of the primary key for a table.

## **01528 Cannot create DSN '%1'**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01529 Cannot remove DSN '%1'**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01530 Table %1 does not exist**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description.

## **01531 Referenced column %1 of table %2 does not exist**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01532 Redefinition of %1 column**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **01533 Data Access Objects generated for %1 table**

Severity: 1

Informational. Enterprise Analyzer generated Data Access Objects for a table.

## **01534 Classes in this file:**

Severity: 1

## **01535 %1 class, represents row**

Severity: 1

## **01536 %1 class, represents cursor for table**

Severity: 1

## **01537 1 class represents table**

Severity: 1

## **01538 COMMENTS ON %1 TABLE:**

Severity: 1

## **01539 Table %1 has no primary key, specify it before EJB generation**

Severity: 2

Database schema is inconsistent. Change schema definition.



## **01540 Legacy file '%1' cannot be loaded**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01541 Legacy variable '%1' is not defined**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01542 Access DBMS: Cannot have more than 10 fields in the %1 index**

Severity: 2

Database schema is not valid for MS Access. Change schema definition.

## **01543 Table %1: error in index %2 definition. Index with required description already exists**

Severity: 2

Naming conflict. Index with the same name is already defined. Remove names conflict.

## **01544 Access DBMS: Cannot have more than 10 fields in the primary key of table %1**

Severity: 2

Database schema is not valid for MS Access. Change schema definition.

## **01545 Access DBMS: Cannot have more than 10 fields in the foreign key %1 of table %2**

Severity: 2

Database schema is not valid for MS Access. Change schema definition.

## **01550 Column %1 of foreign key %2 of table %3 does not refer to any column**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01551 Foreign key %1 refers table %2 which has no primary key**

Severity: 3

Database schema is inconsistent. Change schema definition.

## **01552 Error in database query**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01553 Table %1 already exists in Database Schema**

Severity: 3

Naming conflict. Table with the same name is already defined. Remove names conflict.

## **01554 Word %1 in definition of %2 is reserved in %3 DBMS**

Severity: 3

Database schema is not valid for given DBMS. Change schema definition.

## **01555 No acceptable key found in the table %1 to be referred by the key %2**

Severity: 2

Database schema is inconsistent. Change schema definition.

## **01556 Index with name %1 already exists. No more indices with such name allowed in %2 DBMS**

Severity: 2

Database schema is not valid for given DBMS. Change schema definition.

## **01557 Access DBMS: Cannot have more than 255 fields in the %1 table**

Severity: 2

Database schema is not valid for MS Access. Change schema definition.

## **01558 Word %1 in definition of %2 is reserved in %3 DBMS. Replaced with %4**

Severity: 3

Database schema is not valid for given DBMS. Change schema definition.

## **01559 Word %1 in definition of %2 is reserved in %3 DBMS**

Severity: 3

Database schema is not valid for given DBMS. Change schema definition.

## **01560 %1 DBMS: Illegal name %2 in definition of %3. Replaced with %4**

Severity: 3

Database schema is not valid for given DBMS. Change schema definition.

## **01561 %1 DBMS: Illegal name %2 in definition of %3**

Severity: 3

Database schema is not valid for given DBMS. Change schema definition.

## **01700 The slice is bad or damaged**

Severity: 3

## **01701 Program %1 is not a parameterized slice**

Severity: 3

## **01801 LegacyDictionary cannot open file %1**

Severity: 5

## **01802 LegacyDictionary cannot create file %1**

Severity: 5

## **01803 LegacyDictionary cannot read file %1**

Severity: 5

## **01804 LegacyDictionary cannot write to file %1**

Severity: 5

## **COBOL Parser Messages**

### **01957 Generation internal error. Details: %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **01960 Cannot open %1 for writing**

Severity: 5

Enterprise Analyzer could not write file. Make sure you have enough disk space. Contact SupportLine.

## **01970 Maximum number of occurrences of the array element exceeded**

Severity: 2

For performance reasons, Enterprise Analyzer calculates the value of each occurrence of an array element only if the number of occurrences is less than or equal to 20. If the number of occurrences is more than 20, Enterprise Analyzer calculates only impacts on the whole array as a single data item.

## **02001 Internal error**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02004 Invalid tree**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02005 Insufficient number of indices in %1**

Severity: 3

The given construction is semantically incorrect – too few indices in an array subscripting. Index equal 1 is assumed.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02006 Too many indices in %1**

Severity: 3

The given construction is semantically incorrect – too many indices in an array subscripting. Extra indices are ignored.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02007 Target should be name of section or paragraph**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02008 Construction %1 - analysis only**

Severity: 2

The selected construction is for analysis only.

## **02009 Unexpected ROUNDED phrase**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02010 Invalid category in %1**

Severity: 3

The given construction is semantically incorrect – invalid data category.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02011 Unexpected REDEFINES or RENAMES clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02012 Internal error: unexpected branch**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02013 Inconsistent PICTURE '%1' and USAGE '%2'**

Severity: 3

The given construction is semantically incorrect – PICTURE and USAGE clauses are incompatible.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02014 Literal "%1" should be numeric**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02015 Conditional expression required**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02016 Numeric expression required**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02017 Cannot cast**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02018 Cannot compare %1 and %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02019 Array expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02020 Declaration of array %1 must have INDEXED BY phrase**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02021 Identifier %1 must be elementary**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02022 Identifier %1 must be integer**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02023 Literal "%1" should be non-numeric**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02024 Literal required**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02025 Invalid USING in structure**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02026 Intersection without full containment in %1**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02027 Two PERFORMs dynamically have the same non-EXIT return- point at %1**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02030 Incorrect usage of EXIT at %1, body suppressed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02031 Binary operation has invalid operands**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02032 Indirect recursive construction at %1**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

## **02033 Active PERFORM return-point violated at %1**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

# **COBOL Mode Dependent Analysis Messages**

## **02100 Incorrect %1 argument**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02101 Only 01 or 77 level data can be used as ADDRESS OF argument**

Severity: 3

The given construction is semantically incorrect – only 01 or 77 level data can be used as the ADDRESS OF argument.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02105 Numeric or arithmetic expression required**

Severity: 3



The given construction is semantically incorrect – a numeric or arithmetic expression is required in the current statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02106 Unmatched argument types in MOVE statement**

Severity: 3

The given construction is semantically incorrect – operands are of incompatible types.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02107 Numeric or numeric-edited expression required**

Severity: 3

The given construction is semantically incorrect – a numeric or numeric-edited expression is required in the current statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02108 Conditional expression required**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02109 INITIALIZE argument cannot contain DEPENDING ON phrase**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02110 Identifier cannot contain RENAMES clause**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02113 Incorrect arguments number in FUNCTION CALL**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02114 Integer expression required**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02115 Alphabetic class condition cannot use numeric data item**

Severity: 3

The given construction is semantically incorrect –a numeric or numeric-edited expression is required in the current statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02116 Unary operator argument has incorrect USAGE**

Severity: 3

The argument of IS <class-name> class condition has incompatible USAGE.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02117 ADDRESS OF argument must be declared in LINKAGE SECTION**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02118 Data item should be declared as POINTER**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02119 ADDRESS OF argument cannot have 66 or 88 level in SET statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02120 Index or elementary integer data item required in SET statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02121 Data item should be described as USAGE IS POINTER**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02122 SET arguments have incorrect types**

Severity: 3

The given construction is semantically incorrect – arguments are incompatible.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02123 Incorrect evaluate parameters number**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02124 Cannot compare EVALUATE parameters %1 and %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02125 Conditional name cannot occur on highest level**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02126 Conditional name has incorrect value**

Severity: 3

A conditional name has an incompatible value.

The given construction is semantically incorrect – value of condition name is incompatible with conditional variable data type.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02128 Unknown intrinsic function**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02129 Unsafe conversion from alphanumeric to numeric**

Severity: 3

The given construction is semantically incorrect, might yield unexpected results.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02131 Call argument must have alphanumeric or nonnumeric category**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02143 DELIMITER IN and COUNT IN phrase must not be specified if DELIMITED BY phrase is not specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02144 Incorrect Var Category**

Severity: 3

The given construction is semantically incorrect – data item category is not valid in the given context.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02146 Construction %1 - verification only**

Severity: 2

The selected construction is syntax checked only and is ignored during analysis.

## **02147 Variable should have declaration in LINKAGE SECTION**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02148 Record name in definition is different from declaration**

Severity: 2

A record name in DATA RECORDS clause of the current file description entry is different from the names of data records associated with this file.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02149 Unmatched type of initial value within VALUE clause**

Severity: 3

The syntax of the given statement is incorrect – literal is incompatible with data item type.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02150 Incorrect size of literal within VALUE clause**

Severity: 2

The given construction is semantically incorrect – literal size does not match data item size.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02151 Incorrect using of report description entry**

Severity: 3

The given construction is semantically incorrect – report description entry cannot be used in given context.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02153 Construction Reference Modification unsupported in Unisys ASCII dialect**

Severity: 3

Construction Reference Modification is not supported in the Unisys ASCII dialect.

## **02154 Program cannot call itself**

Severity: 3

The given construction is semantically incorrect – recursion at program level is not allowed.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02155 Name '%1' contains incorrect currency sign**

Severity: 3

The syntax of the given statement is incorrect – invalid character used in name.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02156 Moving SPACE figurative constant to a numeric or numeric edited data item is not allowed**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02157 Pointer expression required**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02158 Variable should have declaration in BASED-STORAGE SECTION**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02159 BASED ON data item must have level 01 or 77**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02160 BASED ON data item should have declaration in BASED- STORAGE SECTION**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02161 REDEFINES clause cannot be specified for BASED ON data items**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02162 VALUE clause cannot be specified for a BASED-STORAGE SECTION data item**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02163 EXTERNAL clause cannot be specified for a BASED-STORAGE SECTION data item**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02164 VALUE clause should be specified for a CONSTANT SECTION data item**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02166 A THROUGH specification is not allowed for Boolean items**

Severity: 3

A THROUGH specification is not allowed for condition-names associated with Boolean data items.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02167 BASED ON argument should have USAGE IS POINTER**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02168 CONSTANT SECTION data item cannot be changed**

Severity: 3

The given construction is semantically incorrect – a CONSTANT SECTION data item changed by PROCEDURE DIVISION statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02169 EXIT PERFORM statement may only be specified in an in-line PERFORM statement**

Severity: 3

The syntax of the given statement is incorrect – an EXIT PERFORM statement cannot be specified in out-of-line PERFORM.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02170 Sending and receiving fields within INSPECT CONVERTING must have the same size**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **02171 Initial value for a group item conflicts with its USAGE or USAGE of subordinate item**

Severity: 2

The given construction is semantically incorrect – the type of initial value for a group item conflicts with its USAGE or USAGE of a subordinate item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02173 Statement conflicts with processing mode of corresponding file**

Severity: 2

The given construction is semantically incorrect – a statement conflicts with the processing mode of the corresponding file. E.g. file opened for reading only is used for writing.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02174 TO argument has incorrect type**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02175 The class-name condition must not be used with numeric data item**

Severity: 3

The given construction is semantically incorrect – the IS <classname> condition must not be used with a numeric data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02176 Unmatched type of initial value within VALUE clause**

Severity: 2

The syntax of the given statement is incorrect – literal is incompatible with data item type.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02177 Inconsistent key type and file organization**

Severity: 2

The syntax of the given statement is incorrect – RECORD KEY, RELATIVE KEY or ALTERNATE RECORD KEY clauses are used in file description entry with inappropriate ORGANIZATION.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02178 Incorrect key location**

Severity: 2

RECORD KEY, RELATIVE KEY or ALTERNATE RECORD KEY data items are placed incorrectly in DATA DIVISION.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02179 Inappropriate data item is used in KEY phrase**

Severity: 2

The given construction is semantically incorrect. KEY phrase of READ or START statement refers to inappropriate data item, RECORD KEY associated with the file should be used.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02180 Inappropriate file access mode**

Severity: 2

The given construction is semantically incorrect. NEXT phrase of READ statement cannot be specified for the current file access mode.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02034 INITIALIZE parameter cannot be an array**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02035 Non-used code portion(s) found in %1**

Severity: 2

Enterprise Analyzer found unused code in the specified item.

## **02036 Code in %1 is never used**

Severity: 2

Enterprise Analyzer found unused code in the specified item.

## **02037 Condition Name or comparison expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02038 Cannot cast from %1 to %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02039 Item with zero length**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02040 Internal Error: parser generated binary operation with empty left or right son**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02041 Object of DEPENDING ON clause must be integer**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02042 Redefined item cannot contain OCCURS clause**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02043 Redefining item cannot include data items with variable occurrence**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02044 Redefined item cannot include data items with variable occurrence**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02045 Literal "%1" should be DBCS**

Severity: 3

The given construction is semantically incorrect a literal should have DBCS format.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02046 INITIALIZE parameter cannot be RENAMES data item**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02047 INITIALIZE parameter cannot contain DEPENDING ON phrase**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02048 Structure cannot have PICTURE clause**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02049 Condition name cannot occur at the highest level**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02050 BLANK WHEN ZERO clause can be specified for an elementary data item only**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02051 BLANK WHEN ZERO clause can be specified for a numeric or numeric-edited item only**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02052 BLANK WHEN ZERO clause can be specified for an item with usage DISPLAY only**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02053 BLANK WHEN ZERO clause cannot be specified for level-66 or level-88 data items**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02054 Flexible array cannot contain another flexible array**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02055 Name of record associated with file or file name expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02056 Index of slice must be integer**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02057 Condition name expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02058 Unexpected condition**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02059 Initial value for group data item must be non-numeric literal or figurative constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02060 VALUE clause is not allowed for this data item**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02061 Name of file expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02062 Unexpected file operation. Turn on option 'Perform File Operation'**

Severity: 2

Enterprise Analyzer did not expect a file operation because the Perform File Operation option was not selected in the General tab for the Business Logic Transition project options. Select that option and try again.

## **02063 Invalid number of operands in WHEN phrase**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02064 Unexpected reference modification**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02065 Could not get %1 entry point from %2 library**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02066 Could not initialize work with Inventory Resolution database**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02067 Could not add unresolved variable to Inventory Resolution database**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02068 Could not add unsupported statement to Inventory Resolution database**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02069 Could not add parent for unresolved variable to Inventory Resolution database**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02070 Could not close Inventory Resolution database**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02071 DBCS literals and data items are not supported**

Severity: 2

The given construction is not supported by Enterprise Analyzer.

## **02072 USAGE %1 is not supported; converted to COMP-4**

Severity: 2

Enterprise Analyzer does not support the specified USAGE and converted it to COMP-4.

## **02073 Argument of function has incorrect type**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02074 Too many arguments**

Severity: 3

The syntax of the given statement is incorrect.



Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02075 Insufficient number of arguments**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02076 Picture '%1' is too long**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02077 Could not load HyperCode Ids table**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **02078 No corresponding data items found**

Severity: 1

Informational. Enterprise Analyzer could not find corresponding data items among arguments of statement with CORRESPONDING phrase.

## **02079 No corresponding OPEN statement found**

Severity: 2

Enterprise Analyzer could not find an OPEN statement for the specified file.

## **02081 Copybook '%1' has been expanded**

Severity: 1

Informational. Enterprise Analyzer expanded the specified copybook during Cobol generation.

## **02082 New copybook '%1' has been created in place of '%2'**

Severity: 1

Informational. Enterprise Analyzer created a new copybook in place of the specified copybook during Cobol generation.

## **02083 Usage of this construction is unsafe because of memory reallocation**

Severity: 2

Java generation. Usage of the construction in Java program is unsafe because of memory reallocation.

## **02084 COMMON-STORAGE section is added to LINKAGE SECTION**

Severity: 2

Enterprise Analyzer added a COMMON-STORAGE section to the LINKAGE SECTION.

## **02086 Copybook '%1' has been split, but the original inclusion statement is preserved**

Severity: 1

Informational. Enterprise Analyzer split a copybook into multiple copybooks, but preserved the original include statement during Cobol generation.

## **02087 Original copybook contains a reference to removed code**

Severity: 1

Informational. A copybook contains a reference to removed code.

## **02088 Duplicated file name '%1'**

Severity: 1

Enterprise Analyzer found numerous files that assigned to the same external name for the actual data file.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **02089 A perform mine possibly causes procedural representation nonequivalence**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

## **02090 Possible perform stack violation at the end of paragraph %1 because of perform mine**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

## **02091 Conversions between ASCII and Fielddata data items are required**

Severity: 2

Enterprise Analyzer found a statement that mixed ASCII and Fielddata data items.

## **02092 Implicit usage of first element of multiple data item %1**

Severity: 1

Informational. Enterprise Analyzer found an array data item without subscripting. The construction is treated as the first element of array.

## **02093 Boolean data items are not supported; converted to Numeric**

Severity: 2

Enterprise Analyzer converted Boolean data items to numeric because Boolean items are not supported.

## **02094 Duplicated entry point '%1'**

Severity: 3

Naming conflict. The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **02095 Stable perform stack violation at the end of paragraph %1 because of perform mine**

Severity: 2

The given construction is implementation dependent and might yield unexpected results.

## **02400 Error in Pattern component: %1**

Severity: 5

## **02401 Template not found or access denied: %1**

Severity: 4

## **02402 Cannot create file: %1**

Severity: 4

## **02403 Lexer error**

Severity: 4

## **02404 Syntax error, expected: %1**

Severity: 4

## **02405 Unregistered macro parameter used: %1**

Severity: 3

## **02406 macro parameter supposed to be a parameterized one**

Severity: 3

## **02407 macro parameter must to have at least one managerial parameter**

Severity: 3

## **02408 Wrong cycle parameter type: %1**

Severity: 3

## **02409 macro parameters substitution**

Severity: 2

## **02410 macro parameter %1 causes an empty cycle**

Severity: 2

## **03001 Wrong picture category**

Severity: 3

## **03002 Wrong picture usage**

Severity: 3

## **03003 Cannot convert CICS nodes while in ActiveX mode**

Severity: 3

**03004 Cannot convert CICS node:**

Severity: 3

**03005 Unsupported CICS construction: %1**

Severity: 3

**03006 ExpressionConvert: Cannot convert node:**

Severity: 3

**03007 LoopConvert: Cannot convert node:**

Severity: 3

**03008 NodeConvert: Cannot convert IL node:**

Severity: 3

**03100 Native Synthesis requires Beautified ilProgram as input**

Severity: 5

**03101 Wrong number of initial value**

Severity: 3

**03102 Wrong type of expression**

Severity: 3

**04001 GOTO in Java tree**

Severity: 4

**04007 Name of package: %1 was changed**

Severity: 2

**04008 No XML files is produced because program has no parameters**

Severity: 2

**04009 Non primitive property: %1 is not supported yet**

Severity: 2

## **04010 There is null DecFixed in Fmt field of BinFixed**

Severity: 2

## **04011 Not all fields of the %1 class have initialization**

Severity: 2

## **04012 Did not find field %1 or %2 in %3**

Severity: 2

## **04500 Indentation over 1000 proposed**

Severity: 4

## **04501 Cannot unident the leftmost position**

Severity: 4

## **PLI Mode Dependent Analysis Messages**

### **05000 Non-existent built-in function declared - %1**

Severity: 2

Modernization Workbench found a declaration for a non-existent built-in function.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **05001 Expression of array or entry type expected**

Severity: 2

Modernization Workbench expected an expression of array or entry type.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **05002 Built-in function should be declared**

Severity: 2

A built-in function should be declared.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05003 Expressions of call and slice type are unsupported**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05004 Reference in call statement must not be a built-in function**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05005 Expression of entry type expected in CALL statement**

Severity: 3

Modernization Workbench expected an expression of entry type in a CALL statement.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05006 Call of undeclared entry**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05007 Expressions in selection from structure are forbidden**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05008 Ambiguous selection from structure - %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05009 Cannot find appropriate structure for the selection - %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05010 Unexpected expression**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05011 Expected problem data type in arithmetic operation**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05012 Cannot cast operands in assignment**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05013 Precision of fixed binary exceeds maximum allowed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05014 Precision of float decimal exceeds maximum allowed**

Severity: 2

The given construction is semantically incorrect.



Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05015 Precision of float binary exceeds maximum allowed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05016 Problem data type expected in bit operation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05017 Comparing different non-problem data types is forbidden**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05018 Cannot cast return value to entry return type**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05019 Expected problem data type in %1 built-in function**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05020 Expected constant expression in %1 built-in function precision operand**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05021 Unsupported by mode dependent analysis construction found - %1**

Severity: 3

The construction found is not currently supported. The analysis is possibly incomplete. Contact support services.

## **05022 Expected two operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05023 Expected one operand in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05024 Expected operand of real type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05025 Expected three or four operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05026 Expected one or two operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05027 Length must be non-negative in CHAR built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05028 Dimension number must be greater than 1 in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05029 Expected arithmetic or picture data type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05030 Expected no operand in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05031 Expected one, two or three operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05032 Precision of decimal exceeds maximum allowed (15) in %1 built- in function**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05033 Precision of binary exceeds maximum allowed (31) in %1 built-in function**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05034 Expected two or three operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05035 Expected first operand to be of string type or castable to it in SUBSTR built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05036 Expected problem data type in concatenation operation**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05037 Expected graphic operand or castable to it in concatenation operation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05038 Expected character operand or castable to it in concatenation operation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05039 Expected bit operand or castable to it in concatenation operation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05040 Cannot cast initial expression to declare type**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05041 Expected fixed binary or castable to it operand in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05042 Expected string or castable to it operand in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05043 Operand of STRING built-in function must contain only bit or only char values**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05044 Expected character or castable to it operand in TRANSLATE built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05045 Expected both operands to be of graphic type if one is of graphic TYPE in INDEX built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05046 Expected pointer or offset at left of locator qualification**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05047 Expected based expression in right part of locator qualification**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05048 Expected %1 arguments but found %2 in call**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05049 Cannot cast actual argument to formal entry argument in call**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05050 Built-in subroutines not supported**

Severity: 2

Built-in subroutines are not supported and are ignored while analyzing data flow and while doing other analysis.

## **05051 PLITDLI and ASMTDLI built-in subroutines cannot be declared**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05052 See declaration of %1 entry**

Severity: 1

Issued after another error saying about incorrect entry usage. Click on the error to see actual entry parameter types.

## **05053 Number of MAX and MIN built-in function arguments cannot exceed 64**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05054 Unexpected type of REPEAT built-in function operand**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05055 Expected constant expression in %1 built-in function scale parameter**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05056 Invalid types in concat operation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05057 Expected operand of array type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05058 Precision of fixed exceeds maximum allowed in %1 built-in function**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05059 Precision of float exceeds maximum allowed in %1 built-in function**

Severity: 2

The given construction is semantically incorrect.



Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05060 Length must be non-negative in BIT built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05061 Expected three operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05062 Expected operand of event type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05063 Expected operand of file type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05064 Operand must be non-negative in LOG built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05065 Operand must be positive in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05066 Expected operand of offset type in POINTER built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05067 Expected operand of area type in POINTER built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05068 Expected operand of task type in PRIORITY built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05069 Expected no or one operand in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05070 Expected non-negative operand in %1 built-in**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05071 Expected expression of structure type in LIKE attribute**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05072 Expected array or entry type**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05073 Duplicate declaration - %1**

Severity: 3

The given construction is semantically incorrect – the same data item is declared more than once. Try to use qualification to resolve ambiguity.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **05074 Invalid type in arithmetic operation**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05075 Cannot refer to a LIKE-structure in LIKE attribute**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05076 Expected less than four operands in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05077 A null argument list is assumed for %1 in binary operation**

Severity: 2

A function is called without parenthesis and so supposed to be invoked with empty argument list.

## **05078 A null argument list is assumed for %1 in assignment**

Severity: 2

A function is called without parenthesis and so supposed to be invoked with empty argument list.

## **05079 Language construct used cannot be an assignment target**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05080 See first matching structure - %1**

Severity: 1

The error is issued after another error telling that ambiguous selection from structure is discovered. Click on the error message to see the first structure matching the selection given.

## **05081 See second matching structure - %1**

Severity: 1

The error is issued after another error telling that ambiguous selection from structure is discovered. Click on the error message to see the second structure matching the selection given.

## **05082 See structure containing two matching selections - %1**

Severity: 1

The error is issued after another error telling that ambiguous selection from structure is discovered. Click on the error message to see the structure containing at least two selection variants matching the selection given.

## **05083 Structuring specified in ALLOCATE statement of %1 does not match declaration**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05084 Incorrect assignment operands - structures of different structuring**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05085 Incorrect assignment operands - source is structure but destination is not**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05086 Incorrect assignment operands - structures with different fields number**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05087 Incorrect assignment operands - one of the fields is array other is not**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05088 Incorrect assignment operands - non castable fields**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05089 Incorrect assignment operands - arrays of not identical bounds or dimension number**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05090 Incorrect assignment operands - array(s) with dynamic bounds**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05091 Parameter is not optional**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05092 See parameter declaration**

Severity: 1

This error issued after another error telling about incorrect parameter usage. Click on the error to see the parameter declaration.

## **05093 A null argument list is assumed for %1 in expression**

Severity: 2

A function is called without parenthesis and so supposed to be invoked with empty argument list.

## **05094 Built-in function %1 is not a pseudovariable and so, cannot be used as an assignment target**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05095 Source and target in BY NAME assignment has no matching base identifiers**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05096 Type name %1 not found**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05097 Cannot cast IF condition expression to BIT(1)**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05098 Expected argument of string type with statically known bounds**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05099 Cannot identify entry %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05100 Possible incorrect identification of entry %1 as %2**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05101 'LEAVE' statement is allowed only inside 'DO' group**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05102 'ALLOCATE'/'FREE' statements are allowed only for controlled variables**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05103 Unsupported by mode dependent analysis construction found - constructor data type after parenthesis**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05104 %1 built-in function does not exist in supported PL/I dialect**

Severity: 2

The built-in function is not supported. The analysis is restricted and could be incomplete.

## **05105 Expected both operands of GRAPHIC type in GRAPHIC comparison**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05106 Only the comparison operators 'equals' and 'not equals' are allowed in GRAPHIC comparison**

Severity: 3



The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05107 Expected operand of character or castable to character type in TITLE option**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05108 Expected operand of pointer type in %1 built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05109 Expected addressable operand in ADDR built-in function**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05110 Cannot cast one or more destination structure fields to the source type**

Severity: 3

## **05111 Circular reference is not allowed (declaration %1 is based or defined on itself)**

Severity: 3

## **05112 Structure field %1 cannot be defined or based**

Severity: 3

## **05113 Extent must have computational type**

Severity: 3

## PLI Generation Messages

### **05301 PLI generation internal error**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

### **05302 NOTE: parenthesis expansion below**

Severity: 1

Informational.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **05303 The dead code elimination does not support elimination of procedures having start or end statement generated by a macro**

Severity: 2

### **05304 Though the procedure %1 is dead, it contains macro code and thus is not deleted**

Severity: 2

### **05305 Start or end statement of range procedure is generated by a macro and thus is not removed from compliment**

Severity: 2

### **05306 Range procedure contains macro**

Severity: 2

### **05307 Procedure %1 is kept in range because it contains macro**

Severity: 2

### **05308 Procedure %1 moved into range**

Severity: 2

## **05309 Program construct cannot be changed because it is in expanded macro**

Severity: 2

## **05310 Program construct cannot be changed because it contains macro**

Severity: 2

## **05311 Program construct cannot be changed because it is in include file**

Severity: 2

## **PLI Parser Messages**

### **05501 '%1' is not entry variable name**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **05502 '%1' is not valid entry variable or built-in name**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **05503 '(' [ FORMAT | NOFORMAT ] ')' ';' expected in % %CONTROL**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **05504 '(' expected in %%NOTE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05505 '(' expected in RETURN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05506 '(' expected in RETURNS statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05507 ')' expected after include file name**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05508 ')' expected in %%CONTROL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05509 ')' expected in %%PROC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05510 ')' expected in %%SKIP statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05511 ')' expected in RETURN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05512 ',' expected in identifier list**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05513 ',' or ')' expected in %%NOTE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05514 ',' or ')' missing in %%DECLARE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05515 ',' or ';' expected in %%ACTIVATE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05516 ',' or ';' expected in %%DECLARE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05517 ';' expected after %%END statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05518 ';' expected after %%GOTO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05519 ';' expected after assignment statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05520 ';' expected after expression in assignment**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05521 ';' expected in %%%1 statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05522 ';' expected in %%CONTROL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05523 ';' expected in %%DO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05524 ';' expected in %%END statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05525 ';' expected in %%NOTE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05526 ';' expected in %%PROC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05527 ';' expected in %%SKIP statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05528 ';' expected in END statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05529 ';' expected in GOTO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05530 ';' expected in RETURN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05531 ';' or '(' constant ')' ';' expected in %%SKIP statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05532 '=' expected in %%DO-specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05533 %%%1 expected in preprocessor statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05534 %%END expected in %%PROC statement but found %%%1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05535 %%END without %%DO**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05536 constant expected in %%SKIP statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **05537 conversion error during expression calculation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05538 corresponding %%END statement was not found for %%DO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05539 corresponding END statement was not found for DO**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05540 declaration of local entry '%1' ignored**

Severity: 2

Enterprise Analyzer ignored the given declaration of a local entry.

## **05541 duplicate label '%1' definition**

Severity: 3

The given construction is semantically incorrect – the same label is declared more than once.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05542 duplicate local variable '%1' declaration ignored**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05543 duplicate parameter '%1' declaration ignored**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05544 END without DO in procedure**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05545 entry '%1' in assignment is not variable**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05546 entry '%1' requires parameters**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05547 entry identifier expected is assignment**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05548 entry identifier skipped is assignment**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05549 entry requires %1 parameters but %2 specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05550 entry variable '%1' is not set**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05551 error executing SUBSTR built-in function (index out of range)**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05552 label '%1' not found in %%GOTO '%2' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05553 FORMAT or NOFORMAT expected in % %CONTROL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05554 graphic data are not allowed in preprocessor expressions**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05555 identifier missing in %%ACTIVATE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05556 illegal built-in entry name '%1' ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05557 include file name expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05558 ',' or ';' expected in %%INCLUDE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05559 label '%1' in %%END expression is not active**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05560 label '%1' in %%END expression points to inner %%DO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05561 label '%1' in END expression is not active**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05562 label '%1' in END expression points to inner DO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05563 label identifier expected in %%GOTO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05564 label identifier expected in GOTO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05565 label in GOTO statement does not belong to current procedure**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05566 missing identifier**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05567 missing identifier in %%DECLARE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05568 missing TO in %%GO TO statement assumed**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05569 no entry names specified in %%PROCEDURE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05570 PARMSET built-in function can be applied only to procedure parameter**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05571 preprocessor expression expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05572 preprocessor statement expected after %%%1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05573 procedure parameter '%1' is undeclared**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05574 RESCAN/NORESCAN expected in %%ACTIVATE statement; RESCAN assumed**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05575 RETURNS expected in %%PROC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05576 ')' expected in call statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05577 ')' expected in expression**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05578 STATEMENT or RETURNS expected in %%PROC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05579 THEN expected in IF statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05580 undeclared procedure or built-in name '%1' in expression**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05581 undeclared variable name '%1' in expression**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05582 undefined label '%1' in GOTO statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05583 undefined variable '%1' in assignment statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05584 unexpected end of file during procedure parameter parsing**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05585 unrecognized construction '%1' in %%PROC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **05586 unrecognized preprocessor directive '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05587 unrecognized preprocessor directive '%1', %GOTO assumed**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05588 variable '%1' in call expression is not entry**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05589 variable in %%DO statement should have type FIXED**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05590 variable in DO statement should have type FIXED**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05591 variable name expected in %%DO-specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05592 wrong entry parameter name '%1' ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05593 wrong number of actual parameters for call of entry variable '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05594 wrong RETURNS type '%1', CHARACTERED or FIXED expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05595 wrong type attribute '%1' in %%DECLARE statement, CHARACTER assumed**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05596 ')' missing in %%CONTROL statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05597 ')' missing in %%SKIP statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05598 %% symbol ignored during macro substitution rescan**

Severity: 2

Enterprise Analyzer ignored the specified symbol during macro substitution rescan.

## **05599 arithmetic exception (overflow/underflow) during expression calculation**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05600 called entry '%1' is not STATEMENT**

Severity: 1

Informational. The called entry is not a statement.

## **05601 constant value should be between 1 and 999 in %%SKIP statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05602 COUNTER value dropped to 0**

Severity: 1

Informational. Enterprise Analyzer dropped a COUNTER value to 0.

## **05603 DATASET name ignored**

Severity: 1

Informational. Enterprise Analyzer ignored a DATASET name.

## **05604 duplicate label '%1' definition ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05605 duplicate variable '%1' definition ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05606 duplicate variable entry name '%1' ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05607 end of procedure reached without RETURN**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05608 parameter '%1' is not defined**

Severity: 1

Informational. The specified parameter was not defined.

## **05609 entry variable '%1' contains no value**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05610 entry variable '%1' contains no value, substitution ignored**

Severity: 2

Enterprise Analyzer ignored substitution because the specified entry variable did not contain a value.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05611 graphic 'G' symbol expected**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05612 graphic quotation symbol expected**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05613 label '%1' does not match any entry name in % %PROC**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05614 multiple entry parameter substitution with '%1' ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05615 right graphic delimiter expected**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05616 severity code in %%NOTE statement is out of range, default assumed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05617 severity code in NOTE statement is out of range, default assumed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05618 undeclared variable '%1' in DEACTIVATE statement ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05619 undefined label '%1' in %%END expression ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05620 undefined label '%1' in END expression ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05621 unexpected end of file inside graphic**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05622 unrecognized statement '%1' in %%PROC statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05623 unterminated comment**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05624 unterminated graphic**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05625 unterminated graphic and comment**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05626 unterminated string**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05627 variable '%1' declared explicitly in ACTIVATE statement; CHARACTER data type assumed**

Severity: 2

Where a variable in an ACTIVATE statement was declared explicitly, Enterprise Analyzer assumed a CHARACTER type.

## **05628 variable '%1' in %%DO statement was not previously declared. FIXED type assumed**

Severity: 2

Where a variable in a DO statement was not previously declared, Enterprise Analyzer assumed a FIXED type.

## **05629 variable '%1' in assignment was not previously declared. CHARACTER type assumed**

Severity: 2

Where a variable in an assignment was not previously declared, Enterprise Analyzer assumed a CHARACTER type.

## **05630 variable '%1' in DO statement was not previously declared. FIXED type assumed**

Severity: 2

Where a variable in a DO statement was not previously declared, Enterprise Analyzer assumed a FIXED type.

## **05631 could not find include file '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05632 ';' expected in procedure call statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05633 %1 (severity %2)**

Severity: 1

Informational. The severity of an error.

## **05634 I/O error while processing file '%1'**

Severity: 4

Enterprise Analyzer found an input/output error while processing a file.

## **05635 error opening file '%1'**

Severity: 4

Enterprise Analyzer found an error opening a file.

## **05636 cannot create log file '%1'**

Severity: 4

Enterprise Analyzer could not create a log file.

## **05637 cannot continue due to error(s)**

Severity: 4

Enterprise Analyzer could not continue because of errors it found.



## **05638 lookup buffer exceeded. Specify additional space**

Severity: 4

An operation exceeded the lookup buffer.

## **05639 left input margin should be less than right**

Severity: 4

A left input margin should be less than right.

## **05640 left input margin should be positive**

Severity: 4

A left input margin should be a positive value.

## **05641 left output margin should be less than right**

Severity: 4

A left output margin should be less than right.

## **05642 left output margin should be positive**

Severity: 4

A left output margin should be a positive value.

## **05643 unrecognized option '%1'**

Severity: 4

Enterprise Analyzer did not recognize an option. Contact support services.

## **05644 wrong option format '%1'. Expected -name=value**

Severity: 4

Enterprise Analyzer expected the specified format for an option. Contact support services.

## **05645 no input files**

Severity: 4

Enterprise Analyzer could not find input files.

## **05646 failed to open prelude file '%1'**

Severity: 4

Enterprise Analyzer could not open a prelude file.

## **05647 failed to open input file '%1'**

Severity: 4

Enterprise Analyzer could not open an input file.

## **05648 unrecognized charset value '%1'**

Severity: 4

Enterprise Analyzer did not recognize the specified character set value.

## **05649 tabsize should be positive**

Severity: 4

A tabsize should be a positive value.

## **05650 unrecognized leftgraphic value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05651 unrecognized rightgraphic value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05652 unrecognized graphic 'G' value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05653 unrecognized graphic quotation value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05654 not all graphic symbols defined, graphics will skipped**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05655 unrecognized newline value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05656 unrecognized input margins value '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05657 cannot read translation table file '%1'**

Severity: 4

Enterprise Analyzer could not read the specified translation table.

## **05658 structure declaration**

Severity: 1

Informational.

## **05659 '(' expected in RANGE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05660 ')' expected in RANGE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05661 'RANGE' specification expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05662 upper bound letter expected in RANGE specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05663 auxiliary symbols in low bound ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05664 auxiliary symbols in upper bound ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05665 'RANGE' or 'DESCRIPTORS' expected in 'DEFAULT'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05666 primary expected in expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05667 lower bound in 'RANGE' specification should be less than upper**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05668 intervals in 'RANGE' specification should increase**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05669 only '1' and '0' allowed in bitstring constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05670 constant expected after 'E' in float constant but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05671 only '1' and '0' allowed in binary constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05672 constant expected after '.' but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05673 '(' expected in 'REFER' expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05674 identifier expected in 'REFER' expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05675 ')' expected in 'REFER' expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05676 ')' expected in bound expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05677 ')' expected after asterisk in bound expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05678 upper bound could not be specified when lower is asterisk**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05679 lower bound could not be specified when upper is asterisk**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05680 ')' expected after dimension specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05681 OPEN statement**

Severity: 1

Informational

## **05682 signed whole expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05683 whole expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05684 ')' expected in precision specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05685 duplicate %1 specification ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05686 attribute expected but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05687 field declaration**

Severity: 1

Informational.

## **05688 unknown attribute '%1' ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05689 %1 not supported - ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05690 ')' expected in call or slice expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05691 ')' expected in bracketed expression but found '%1'**

Severity: 3



The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05692 String constant too large**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05693 String constant repeater should be integer greater than 0**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05694 ')' expected in DECLARE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05695 identifier expected in DECLARE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05696 factoring bounds not allowed**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05697 FIXED or FLOAT must be specified before precision attribute**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05698 ')' expected in DEFAULT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05699 ';' expected after DEFAULT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05700 ';' expected after DECLARE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05701 %1 is not allowed in DEFAULT statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05702 ';' expected after assignment but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05703 'BY NAME' expected after ',' but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05704 '=' expected in assignment statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05705 '%1' construction unsupported**

Severity: 3

The specified construction is not supported. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **05706 ';' expected after END statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05707 ';' expected after BEGIN statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05708 expected END but found EOF**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05709 no block for END statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05710 ';' expected after PROCEDURE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05711 %1 cannot be used together with %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05712 precision attribute**

Severity: 1

Informational.

## **05713 bound attribute**

Severity: 1

Informational.

## **05714 PROCEDURE statement**

Severity: 1

Informational.

## **05715 ENTRY statement**

Severity: 1

Informational.

## **05716 unknown organization type '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05717 %1 is allowed only in DEFAULT statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05718 ')' expected after ENTRY parameter description but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05719 %1 is allowed only in DECLARE statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05720 expected ARGi int map list but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05721 ')' expected in map list but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05722 unknown option attribute '%1' ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05723 '(' expected in %1 but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05724 identifier expected in %1 but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05725 ')' expected in %1 but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05726 %1 can be specified only with %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05727 %1 is allowed only in PROCEDURE or ENTRY statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05728 %1 is allowed only in PROCEDURE statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05729 dimension attribute**

Severity: 1

Informational.

## **05730 ';' expected after ENTRY statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05731 at least one label must be specified before ENTRY statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05732 area already specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05733 locator already specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05734 ';' expected after ALLOCATE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05735 ';' expected after FREE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05736 TO expected after GO in GOTO statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05737 ';' expected after GOTO statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05738 '(' expected in '%1' clause but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05739 ')' expected in '%1' clause but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05740 '%1' clause of DO statement already specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05741 ';' expected after DO statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05742 REPEAT clause cant be specified together with BY or TO clause in DO statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **05743 END statement expected but found EOF**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05744 identifier expected after %1 but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05745 ';' expected in FORMAT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05746 descriptors**

Severity: 1

Informational.

## **05747 ENVIRONMENT option attribute expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05748 '%1' attribute**

Severity: 1

Informational.

## **05749 '(' expected after %1 but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05750 ')' expected after SELECT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05751 ';' expected after SELECT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05752 '(' expected after WHEN statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05753 ')' expected after WHEN clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05754 WHEN after OTHERWISE**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05755 OTHERWISE clause already specified**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05756 WHEN or OTHERWISE expected in SELECT block but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05757 ';' expected after WAIT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05758 ')' expected after WAIT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05759 ';' expected in LEAVE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05760 ';' expected after STOP statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05761 '(' expected in WAIT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05762 ';' expected after DELAY statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05763 EVENT cannot be specified without REPLY in DISPLAY statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05764 EVENT already specified in DISPLAY statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05765 REPLY already specified in DISPLAY statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05766 identifier expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05767 '(' expected after RETURN statement but found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05768 '%1' clause already specified in CALL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05769 identifier expected in CALL statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05770 '(' expected in CALL statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05771 ';' expected after CALL statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05772 ';' expected after OPEN statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05773 %1 must be specified in OPEN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05774 %1 already specified in CLOSE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05775 invalid ENVIRONMENT option '%1' in CLOSE statement**

Severity: 1

Informational. The specified ENVIRONMENT option in a CLOSE statement is invalid.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05776 ENVIRONMENT option '%1' ignored**

Severity: 1

Informational. Enterprise Analyzer ignored the specified ENVIRONMENT option.

## **05777 %1 must be specified in CLOSE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05778 ';' expected after CLOSE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05779 '%1' clause already specified in '%2' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05780 ';' expected after '%1' statement but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05781 %1 must be specified in '%2' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05782 invalid attribute '%1' in '%2' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05783 'NOLOCK' attribute must be specified with 'KEY' attribute**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05784 'FROM' attribute must be specified in WRITE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05785 'KEY' attribute must be specified in UNLOCK statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05786 '(' expected in data list specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05787 DO expected in data list but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05788 ')' expected in data list DO expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05789 identifier expected in label statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05790 condition name expected in condition label but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05791 ';' expected after REVERT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **05792 ';' expected after SIGNAL statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05793 '%1' statement ignored**

Severity: 1

Informational. Enterprise Analyzer ignored the specified statement.

## **05794 level expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05795 identifier expected after level specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05796 top element must have 1 in level specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05797 string expected after PICTURE but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05798 format specifier expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05799 picture expected after P format item but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05800 '(' expected in format specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05801 ')' expected in format specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05802 too many arguments in '%1' format specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05803 too few arguments in '%1' format specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05804 '(' expected in EDIT format clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05805 ')' expected in EDIT format clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05806 unexpected END statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05807 unknown exec name '%1' - statement ignored**

Severity: 1

Informational. Enterprise Analyzer ignored a statement because the specified EXEC name was unknown.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05808 ')' expected in format iteration specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05809 ')' expected after format expression but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05810 initial item expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05811 misplaced EXEC statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05812 variable reference expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05813 ';' expected after DISPLAY statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05814 call expected in CALL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05815 only one descriptor allowed in RETURNS attribute**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05816 duplicate level specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05817 RP expected in picture but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05818 expected 0 9 in picture repeat specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05819 expected character after picture repeat specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05820 invalid character in picture specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05821 %1 parser not found**

Severity: 3

Enterprise Analyzer could not find the specified parser.

## **05822 object '%1' is not declared**

Severity: 1

Informational. The specified object was not declared.

## **05823 identifier expected after locator**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05824 identifier expected after qualifier**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05825 scale**

Severity: 1

Informational.

## **05826 PROCEDURE or DECLARE or PACKAGE statement expected in prelude file**

Severity: 5

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05827 PROCEDURE or PACKAGE statement expected**

Severity: 5

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05828 %1 is not allowed in DECLARE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05829 %1 is not allowed in VALUE clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05830 LP expected in FORMAT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05831 RP expected in FORMAT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05832 unknown ENVIRONMENT option '%1' ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05833 only 0-9 and A-F allowed in hex string constant**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05834 only 0-7 octal string constant**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05835 %1 cannot be used without %2**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05836 expression expected in EXEC statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05837 %1 is not allowed in ALLOCATE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05838 invalid hexadecimal character constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05839 string or arithmetic constant expected in % %REPLACE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05840 BY or WITH expected in %%REPLACE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05841 identifier expected in %%REPLACE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05842 ';' expected after %%REPLACE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.



Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05843 entry identifier in %%REPLACE statement forbidden**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05844 ';' expected after ATTACH statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05845 'THREAD' expected in WAIT statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05846 'THREAD' expected in DETACH statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05847 ';' expected after DETACH statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05848 bound expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05849 array of entries forbidden**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05850 '\*' and bounds cannot be intermixed dimension specification**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05851 '\*' bounds allowed only in external array**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05853 %1 indexes specified in slice but %2 expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05854 alias name expected but found '%1'**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05855 '%1' is not allowed in DEFINE ORDINAL statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05856 member name expected but found '%1'**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05857 ordinal type name expected but found '%1'**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05858 one structure declaration expected in DEFINE STRUCTURE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05859 ALIAS STRUCTURE ORDINAL expected in DEFINED statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05860 ';' expected after DEFINE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05861 cannot cast different array types**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05862 cannot cast array to scalar and vice versa**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05863 ';' expected in ITERATE statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05864 ';' expected\_after RESIGNAL statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05865 '%1' is not allowed in PROCEDURE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05866 '%1' is not allowed in BLOCK statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05867 '%1' is not allowed in ENTRY statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05868 '%1' is not allowed in PACKAGE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05869 PROCEDURE or DECLARE or DEFAULT statement expected in PACKAGE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05870 LINKAGE type expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05871 reference expected in assignment statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05872 ';' expected after 'PACKAGE' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05873 'PACKAGE' statement should be sole in program**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05874 'PACKAGE' statement should be the first statement in program**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05875 '(' expected in dimension specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05876 '(' expected in precision specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05877 'not a variable' attribute**

Severity: 1

Informational.

## **05878 object '%1' declared with no data types**

Severity: 2

The specified object is declared with no data types.

## **05879 array variable '%1' unresolved**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05880 'RETURN' statement in subroutine procedure is forbidden**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05881 'ANSWER' statement in function procedure is forbidden**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05882 '(' expected in 'ANSWER' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05883 ')' expected in 'ANSWER' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05884 'PAGE' in 'ANSWER' statement unsupported**

Severity: 2

A PAGE in an ANSWER statement is not supported.

## **05885 'SKIP' in 'ANSWER' statement unsupported**

Severity: 2

A SKIP in an ANSWER statement is not supported.

## **05886 '(' expected in 'SKIP' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05887 ')' expected in 'SKIP' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05888 'COLUMN' in 'ANSWER' statement unsupported**

Severity: 2

A COLUMN in an ANSWER statement is not supported.

## **05889 '(' expected in 'COLUMN' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05890 ')' expected in 'COLUMN' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05891 'MARGINS' in 'ANSWER' statement unsupported**

Severity: 2

A MARGINS in an ANSWER statement is not supported.

## **05892 '(' expected in 'MARGINS' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.



Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05893 ')' expected in 'MARGINS' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05894 ';' expected in 'ANSWER' statement but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05895 declarations of variable '%1' have different types**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05896 index of %1 dimension (%2) is out of bounds in array slice**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05897 'RESCAN' status of subroutine procedure '%1' ignored**

Severity: 2

Enterprise Analyzer ignored the RESCAN status of a subroutine procedure.

## **05898 'IMPORTED' expected in 'RESERVED' clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05899 'STATEMENT' ignored for procedure with variable number of parameters**

Severity: 2

Enterprise Analyzer ignored a STATEMENT for a procedure with a variable number of parameters.

## **05900 '(' expected in 'KEYS' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05901 parameter identifier expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05902 default parameter value string expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05903 ')' expected in 'KEYS' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05904 ',' expected in 'KEYS' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05905 parameter '%1' is not mentioned in 'KEYS' statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05906 default value of array parameter '%1' ignored**

Severity: 2

Enterprise Analyzer ignored the default value of an array parameter.

## **05907 identifier expected in explicit invocation but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05908 duplicate parameter name '%1' in 'KEYS' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05909 array variable %1 cannot be activated**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05910 array variable %1 cannot be deactivated**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05911 undeclared variable '%1' in 'ACTIVATE' statement ignored**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05912 'LEAVE'/'ITERATE' statement is allowed only inside 'DO' group**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05913 undefined label '%1' in 'LEAVE'/'ITERATE' statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05914 label in 'LEAVE'/'ITERATE' statement does not belong to outer 'DO' group**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05915 ';' expected in 'LEAVE'/'ITERATE' statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05916 ')' expected after expression in '%1' statement but found '%2'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05917 this form of 'DO' statement is forbidden outside procedure**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05918 ')' expected in 'SELECT' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05919 ';' expected in 'SELECT' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05920 ';' expected in 'END' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05921 'WHEN', 'OTHERWISE' or 'END' expected in 'SELECT' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05922 '(' expected in 'WHEN' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05923 ')' expected in 'WHEN' statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05924 constant string expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05925 array variable expected in 'LBOUND'/'HBOUND' built-in call**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05926 dimension number omitted in 'LBOUND'/'HBOUND' built-in call, '1' assumed**

Severity: 2

Where a dimension number was omitted in an LBOUND/HBOUND built-in call, Enterprise Analyzer assumed a 1.

## **05927 argument of 'LBOUND'/'HBOUND' is not array**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05928 dimension number of 'LBOUND'/'HBOUND' built-in call (%1) is out of range (%2:%3)**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05929 number of characters in UPPER NAMES option should match the number in LOWER NAMES option**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05930 invalid option '%1'**

Severity: 3

The specified option is invalid.

## **05931 STRING expected in DATE attribute but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05932 '(' expected in dimension specification but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05933 FILE clause expected in FLUSH statement but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05934 %1 assumed for %2**

Severity: 1

Informational.

## **05935 return value**

Severity: 1

Informational.

## **05936 VarChars are not supported**

Severity: 1

Informational.

## **05937 string type expected in %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05938 STRING constant expected in %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05939 DO specification expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05940 asterisk**

Severity: 1

Informational.

## **05941 Duplicate declaration - %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05942 error executing SUBSTR built-in function (expected 2 or 3 parameters but found %1)**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **05943 macro processor : unknown error**

Severity: 4

Enterprise Analyzer macro processor error.

## **05949 Could not find '%1' in %2.DLL**

Severity: 5

Enterprise Analyzer could not load a DLL. Ensure the dll exists. In case it is absent, reinstall the product. If problem persists, contact support services.

## **05950 %1 cannot be used without %2 or %3 attributes**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05951 %1 assumed for file condition reference**

Severity: 1

Informational.

## **05952 ')' expected in data list clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05953 '(' expected in ordinal value list clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05954 ')' expected in ordinal value list clause but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05955 Internal error in plimoda**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **05956 Incorrect SO/SI balance or missing SO/SI**

Severity: 3

The syntax of the given statement is incorrect – SO/SI symbols around DBCS characters are missing or unpaired.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **05957 undefined label '%1' in %%ITERATE expression ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05958 undefined label '%1' in %%LEAVE expression ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05959 label '%1' in %%ITERATE expression is not active**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05960 label '%1' in %%LEAVE expression is not active**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05961 label '%1' in %%ITERATE expression points to inner %%DO statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05962 label '%1' in %%LEAVE expression points to inner %%DO statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05963 ';' expected in %%ITERATE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05964 ';' expected in %%LEAVE statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05965 second argument of 'COPY' built-in is negative, '0' assumed**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05966 argument of 'DIMENSION' built-in is not array**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05967 dimension number omitted in 'DIMENSION' built-in**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05968 array variable expected in 'DIMENSION' built-in call**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05969 dimension number of 'DIMENSION' built-in call (%1) is out of range (%2:%3)**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05970 ')' expected in %%WHEN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05971 '(' expected in %%WHEN statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05972 %%WHEN / %%OTHERWISE / %%END expected in %%SELECT**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05973 %%WHEN after %%OTHERWISE**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05974 ';' expected in %%SELECT statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05975 ')' expected in %%SELECT statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05976 '(' expected in %%SELECT statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05977 corresponding %%END statement was not found for %%SELECT statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05978 unexpected end of file during %%SELECT statement processing**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05979 attempt to include file '%1' into itself**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05980 '%1' assumed for %2 symbol**

Severity: 2

Informational.

## **05981 illegal symbol**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05982 '%1' resolved to procedure call**

Severity: 2

Informational.

## **05983 execution counter limit exceeded (2<sup>32</sup>)**

Severity: 3

Specified that execution counter limit exceeded.

## **05984 array element as label not supported**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05985 DO group closed by procedure END statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **05986 Character '%s' does not belong to the PL/I character set**

Severity: 3

## **05987 Second argument in SUBSTR built-in function is less than 1. It will be replaced by 1**

Severity: 2

## **05988 Third argument in SUBSTR built-in function is less than 0. It will be replaced by 0**

Severity: 2

## **05989 Missing '%1' assumed before '%2'**

Severity: 2

## **05990 Labels on '%1' statements are invalid**

Severity: 3

## **05991 The identifier %1 is not the name of a built-in function. The BUILTIN attribute is ignored.**

Severity: 2

## **06001 %1 synthesis is unsupported**

Severity: 3

## **COBOL Parser Messages (Continued)**

### **08000 Syntax Error**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **08001 At '%1': Incorrect %2 statement**

Severity: 4

The syntax of the given statement is incorrect at the named location.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08003 Paragraph name required**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08004 Identifier expected**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08005 Could not find appropriate syntax analysis for dialect %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08039 At '%1': lexer error**

Severity: 4

The syntax of the given statement is incorrect – incorrect character is used in Cobol word or literal format is violated.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08040 Incorrect data declaration**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08041 At '%1': Incorrect %2 clause**

Severity: 4

The syntax of the given statement is incorrect at the named location.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08048 At '%1': second %2 clause is not allowed**

Severity: 3



The syntax of the given statement is incorrect – specified clause can be used only once within the statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08049 Unknown logical file name**

Severity: 3

The given construction is semantically incorrect – the current file description entry doesn't have associated SELECT clause in FILECONTROL paragraph.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08051 Unknown environment name**

Severity: 3

The syntax of the given statement is incorrect – the environment name is unknown for the current language dialect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08052 Incorrect file control clause**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08053 Undeclared identifier: '%1'**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given variable.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08054 Undeclared paragraph or section: '%1'**

Severity: 3

The given construction is semantically incorrect – the specified paragraph or section was not declared.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08055 Statement expected**

Severity: 4

The syntax of the given statement is incorrect unknown construction found instead of statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08056 Construction %1 - verification only**

Severity: 2

The selected construction is syntax checked only, it is ignored in all farther analysis.

## **08057 Duplicated identifier: '%1'**

Severity: 3

The given construction is semantically incorrect – the same data item is declared more than once. Try to use qualification to resolve ambiguity.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08058 Ambiguous reference to paragraph or section: '%1'**

Severity: 3

The given construction is semantically incorrect – the specified paragraph or section is declared more than once. Try to use qualification to resolve ambiguity.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08059 Condition name cannot occur at highest level**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08060 At '%1': new line in constant**

Severity: 3

The syntax of the given statement is incorrect – there is no closing quote (apostrophe) in the literal.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08061 Could not recover after last syntax error**

Severity: 5

There are too many syntax errors before the given statement. Try to resolve them first. If problem persists, contact support services.

## **08062 Invalid or unsupported CICS statement**

Severity: 2

The syntax of the given statement is incorrect or unsupported.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08063 RENAMES data item must have level 66**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08064 Cannot rename data item with level %1**

Severity: 3

The given construction is semantically incorrect – data item with incorrect level in RENAMES clause.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08065 Start and end data items of RENAMES clause cannot be same**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08066 End data item of RENAMES clause is defined before start data item**

Severity: 3

The given construction is semantically incorrect – end data item must follow the start data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08067 End data item of RENAMES clause cannot be totally subordinate to start data item**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08068 Start and end data items of RENAMES clause must be in the same data item with level 01**

Severity: 3

The given construction is semantically incorrect – the start and end data items of a RENAME clause must be declared within the same 01-level data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08069 Only RENAME data item can have level 66**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08070 Cannot open file: '%1'**

Severity: 4

Enterprise Analyzer cannot open a file. Ensure a file exists and contact support services.

## **08071 Invalid or unsupported DLI statement**

Severity: 3

The syntax of the given statement is incorrect or unsupported.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08072 Unsupported collating sequence: '%1'**

Severity: 2

Enterprise Analyzer doesn't support the collating sequence specified in OBJECT-COMPUTER paragraph.

## **08073 Levels of redefining and redefined data items must be identical**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08074 Redefining data item cannot have level %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08075 Redefined data item cannot have level %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08076 Declarative section expected**

Severity: 4

The syntax of the given statement is incorrect – SECTION must be specified within DECLARATIVES construction.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08077 Incorrect or missing IDENTIFICATION DIVISION**

Severity: 5

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08078 At '%1': Incorrect %2 phrase**

Severity: 4

The syntax of the given statement is incorrect at the given phrase.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08079 Phrase '%1' already specified**

Severity: 4

## **08080 '%1' phrase omitted**

Severity: 4

08084 Unexpected end of file

## **08084 Unexpected end of file**

Severity: 4

The syntax of the given statement is incorrect. Enterprise Analyzer could not recover before the end of source file.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08085 RENAME clause cannot be specified inside a level-01 record**

Severity: 3

The syntax of the given statement is incorrect – RENAMEs data items must be declared at the end of 01-level data item definition.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08086 Declaration of conditional variable must have VALUE clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08087 Declaration of conditional variable cannot have %1 clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08088 Data item from another structure cannot be renamed**

Severity: 3

The given construction is semantically incorrect – the start and end data items of a RENAMEs clause must be declared within the same 01-level data item as renaming data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08089 COPY statement has been ignored**

Severity: 2

The given construction is semantically incorrect – system copybook must not be included into the program using COPY statement.

COPY statement is ignored.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08090 Unexpected embedment %1. Turn on necessary option**

Severity: 3

Enterprise Analyzer did not expect the specified embedment construction because you verified the program with the SQL (CICS, IMS) Environment project verification option deselected. Select the option and reverify the program. For more information, see Preparing Projects.

## **08091 REDEFINES data item cannot have %1 clause**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08092 Only data item with level numbers 01 or 77 can occur at highest level**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08093 Unexpected error occurs during copybook expansion**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08094 Size of redefining data item is greater than size of redefined data item**

Severity: 3

The given construction is semantically incorrect. Larger size is assumed.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08095 USAGE of an elementary data item contradicts the USAGE of a group**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08096 Unknown embedment type '%1', ignored up to END-EXEC**

Severity: 2

Enterprise Analyzer found unsupported or unknown type of EXEC construction. It was ignored.

## **08097 Cannot load parser for '%1' embedment, ignored up to END- EXEC**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08098 Outer parser failure during '%1' embedment parsing**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08099 Expected variable with level 01 or 77**

Severity: 3

The given construction is semantically incorrect – it requires level 01 or 77 data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08100 PROCEDURE DIVISION is empty**

Severity: 2

Enterprise Analyzer found an empty PROCEDURE DIVISION. This may be caused by previous errors, or by the Cobol dialect setting inconsistent with source code format (for instance, Tandem Screen Cobol does not accept ANSI source format).

## **08101 Parser for '%1' embedments is unspecified, ignored up to END- EXEC**

Severity: 2

Enterprise Analyzer ignored up to END-EXEC because of configuration error. Contact support services.

## **08103 Data item with USAGE COMP-1 or COMP-2 cannot have PICTURE clause**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08104 EXIT PROGRAM statement not supported, converted to GOBACK**

Severity: 2



Enterprise Analyzer does not fully support EXIT PROGRAM statement and converts it to GOBACK statement. This might affect main (root in run unit) programs, where EXIT PROGRAM is ignored and execution continues to the next statement but GOBACK always works as exit from the current program and return to the calling program or operating system. For called programs, there is no difference between two statements.

## **08105 Picture '%1' is too long**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08106 Incorrect picture: '%1'**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08107 Incorrect level: '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08108 Too long mantissa in picture: '%1'**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08109 Incorrect exponent in picture: '%1'**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08110 Incorrect mantissa in picture: '%1'**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08111 Too short mantissa in picture: '%1'**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08112 Picture '%1' is too short**

Severity: 2

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08113 EXIT statement must be the only statement in paragraph**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08114 EXIT statement must be preceded by paragraph name**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08115 Elementary numeric data item is expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08116 Data item with USAGE DISPLAY is expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08117 An index data item cannot be an operand of INITIALIZE statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08118 Data item with RENAME clause cannot be an operand of INITIALIZE statement**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08119 Unknown name: '%1'**

Severity: 2

The given construction is semantically incorrect – given name is not declared.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08120 Incorrect picture: '%1'**

Severity: 3

The given construction is semantically incorrect – PICTURE string is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08121 DFHCOMMAREA must be the first data description in LINKAGE SECTION, conflicts with implicitly defined**

Severity: 3

The given construction is semantically incorrect. DFHCOMMAREA must be the first data item declared in the LINKAGE SECTION of CICS program. When the first data item is not DFHCOMMAREA, implicit declaration is added by Enterprise Analyzer, and causes conflicts with the specified definition of DFHCOMMAREA.

Make sure that the program must be verified as CICS program. Turn off the CICS Environment project verification option. and reverify the program. For more information, see Preparing Projects.

## **08122 Redefining data item must immediately follow redefined data item**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08123 Data declaration on the 77th level should have PICTURE clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08124 REDEFINES clause cannot be specified in FD entry**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08125 Inconsistent PICTURE '%1' and USAGE '%2'**

Severity: 3

The given construction is semantically incorrect – the specified PICTURE and USAGE clauses are inconsistent.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08126 Empty range**

Severity: 3

The given construction is semantically incorrect – empty range of values in VALUE clause with THROUGH phrase for conditionname.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08127 Unexpected conditional variable**

Severity: 3

The given construction is semantically incorrect – use of conditional variable within inappropriate statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08128 File variable is expected**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08129 System variable %1 is already defined in this namespace**

Severity: 3

The given construction is semantically incorrect – the specified system variable is already defined in the source program.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08130 Copybook not found: %1**

Severity: 3

The copybook requested is not registered to the workspace.

## **08131 Use of '%1' does not correspond local settings**

Severity: 2

The syntax of the given statement is incorrect – use of the specified symbol as decimal point does not correspond to DECIMAL POINT IS clause.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08132 Space is omitted**

Severity: 2

The syntax of the given statement is incorrect – separator is used without space symbol before it.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08133 Overriding system data item : '%1'**

Severity: 2

The specified data item overrides the system variable with the same name. The system variable is no longer available.

## **08134 Undeclared system variable '%1'**

Severity: 3

The given construction is semantically incorrect – the specified system variable is undeclared.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08135 Too big number of the nested copybooks**

Severity: 5

An internal limit – too many nested copybooks included into the source program.

## **08136 At '%1': incorrect macro clause**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08137 Dot is assumed**

Severity: 2

The syntax of the given statement is incorrect – the dot separator is missing, or statement continues in area A.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08138 Statement cannot start in area A**

Severity: 2

The syntax of the given statement is incorrect – statement started in area A (columns 8 through 11). Processed as if placed in area B (columns 12 through 72).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08141 Declaration cannot start in area B**

Severity: 2

The syntax of the given statement is incorrect – this declaration should start in area A (columns 8 through 11).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08142 Unexpected DBCS identifier**

Severity: 3

DBCS identifier. It contradicts with current Object System Encoding of Workspace Options.

## **08143 This keyword cannot start in area A**

Severity: 2

The syntax of the given statement is incorrect – statement started or continued in area A (columns 8 through 11). Processed as if placed in area B (columns 12 through 72).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08144 Incorrect DBCS identifier '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08145 Incorrect SO/SI balance or missing SO/SI**

Severity: 2

The syntax of the given statement is incorrect – SO/SI symbols around DBCS characters are missing or unpaired.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08146 Unexpected DBCS construction**

Severity: 3

DBCS construction. It contradicts with current Object System Encoding of Workspace Options.

## **08147 Name '%1' contains incorrect currency sign**

Severity: 3

The specified name contains a currency sign conflicting with Currency Sign field of Workspace Options (Verification tab).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08148 Unknown language extension type '%1'**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08149 Cannot load parser for '%1' language extension**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08150 Parser for '%1' language extension is unspecified**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08151 Unknown '%1' statement is treated as '%2'**

Severity: 2

Because the specified statement is unknown, Enterprise Analyzer is treating it as the named item instead.

## **08152 Recursive inclusion of copybook %1**

Severity: 3

The given construction is semantically incorrect – copybook should not include itself, neither directly nor indirectly.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08153 At '%1': incorrect %2 extension statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08154 Paragraph/section cannot start in area B**

Severity: 3

The syntax of the given statement is incorrect – paragraph/section must start in area A (columns 8 through 11).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08155 VALUE clause with range is not allowed for this data item**

Severity: 3

The syntax of the given statement is incorrect – THROUGH phrase is allowed only for conditional variable.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08156 VALUE clause with a few literals is prohibited for this data item**

Severity: 3

The syntax of the given statement is incorrect – a VALUE clause with a few literals is not allowed for this data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.



## **08157 Wrong continuation line**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08158 A few extension statements were detected but not requested**

Severity: 3

Enterprise Analyzer found an internal error. Probably there are syntax errors in language extension statements. Contact support services.

## **08159 User variable %1 redefines the same name system variable**

Severity: 2

The given construction is semantically incorrect – the specified user variable redefines a system variable with the same name.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08160 Array element might be synchronized incorrectly**

Severity: 2

An array element may be synchronized incorrectly. Contact support services.

## **08161 Ambiguous slice variable identified using %1 index**

Severity: 2

The given construction is semantically incorrect – non unique data item is used in table indexing. Ambiguity was resolved using associated index data item.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08162 Rejected extension statement %1 at %2**

Severity: 1

Informational. Enterprise Analyzer found an internal error.

## **08164 Configuration section without environment division**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08165 Not even number of characters in DBCS literal**

Severity: 3

The syntax of the given statement is incorrect – a DBCS literal contained an odd number of characters.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08166 The figurative constant ALL should not use a numeric**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08167 Ambiguous identifier '%1' is declared in %2 and %3 contexts**

Severity: 3

The given construction is semantically incorrect – the specified identifier is ambiguous because it is declared in both of the named contexts. Try to use qualification.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08168 IDMS schema/subschema name is undefined**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08169 Invalid value of data description level**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08170 78-level descriptions are duplicated**

Severity: 2

The given construction is semantically incorrect – there are other definitions of the same named constant. Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08171 Duplicated 78-level description with different value**

Severity: 3

The given construction is semantically incorrect – there are other definitions of the same named constant. Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08172 NNCOPY in area B was ignored**

Severity: 1

Informational. NNCOPY statement placed in area B (columns 12 through 72) is ignored.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08173 Data item size/offset exceeds the maximum limit**

Severity: 4

A data item size/offset exceeds the maximum limit supported by Enterprise Analyzer. Contact support services.

## **08174 Data item '%1' with better priority used during identification %2**

Severity: 1

Informational. The given construction is semantically incorrect. Enterprise Analyzer found duplicated identifiers and chose more suitable of them during identification in the given statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08175 Ambiguous database record is used, '%1' is selected**

Severity: 2

The given construction is semantically incorrect. Enterprise Analyzer found duplicated CDML database records. One of them is chosen during identification in a random way.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08176 Incorrect REPLACING ... BY ... was ignored**

Severity: 2

The syntax of the given statement is incorrect. Ignored.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08178 Record format not found**

Severity: 2

The given construction is semantically incorrect. There are no suitable records during COPY DDS statement processing.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08179 Level of item '%1' must be %2**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08180 Size of redefining data item is smaller than size of redefined data item**

Severity: 2

Size of redefining data item is smaller than size of redefined data item.

## **08181 The data set reference must be written at the 01-level**

Severity: 3

The syntax of the given statement is incorrect. DMSII data set must be invoked at 01 level.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08182 String literal allowed only with ENVOKE option specified**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08183 Hierarchical levels of redefining and redefined data items must be the same**

Severity: 3

The syntax of the given statement is incorrect – redefined and redefining items must have the same level number.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08184 Unknown database: %1**

Severity: 4

## **08190 LOB size is more than %1**

Severity: 2

## **08230 At '%1': incorrect 78th level data description entry**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08241 At '%1': Variable name is more than 30 symbols**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08400 USAGE clause cannot be specified for this picture**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08401 Unknown Unisys Cobol dialect**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **08402 Unsupported usage: '%1'**

Severity: 2

The specified USAGE is not supported by Enterprise Analyzer.

## **08403 Unsupported usage: '%1', converted to '%2'**

Severity: 2

Enterprise Analyzer doesn't support the specified USAGE and replaced it with another USAGE.

## **08404 Incorrect clause or statement for Unisys UCS dialect: '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08405 Incorrect clause or statement for Unisys ASCII dialect: '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08406 Picture symbol H supported only for Unisys ASCII dialect**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08450 Missing DEPENDING ON clause**

Severity: 2

The syntax of the given statement is incorrect. Variable-size table must be declared with DEPENDING ON clause. Processed as if DEPENDING ON has been specified.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08451 Incorrect attribute**

Severity: 3

## **08452 Cannot find %1 in %2 database**

Severity: 3

## **08453 NEXT SENTENCE with an END-IF is a Unisys extension**

Severity: 2

## **08500 Undefined macro-name**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08501 Unexpected end of line**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08502 Expected "="**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08503 Invalid parameter number**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08504 Expected delimiter**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08505 Expected ',' or ')'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08506 Too many parameters in DEFINE directive**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08700 OVERLAY AREA should not be declared on the 1st level**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08701 Screen size is too big**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08710 Pointer qualifier expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **DMS Parser Messages**

### **08800 Syntax error**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **08801 Lexer error**

Severity: 3



The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08802 %1 is not supported, ignored**

Severity: 3

Enterprise Analyzer found an unsupported construction.

## **08803 Undefined variable %1**

Severity: 3

The given construction is semantically incorrect – variable used is not declared.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08804 Implicitly defined data item %1**

Severity: 2

The specified data item is implicitly defined.

## **08805 Undefined record %1**

Severity: 3

The given construction is semantically incorrect – the specified record is undefined.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08806 Undefined set %1**

Severity: 3

The given construction is semantically incorrect – the specified set is undefined.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08807 Redefined symbol %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08808 Invalid data item level**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08809 Invalid code value**

Severity: 3

The syntax of the given statement is incorrect – value of AREA CODE is not valid.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08810 Record cannot be an owner and member of the same set**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08811 Usage allowed only for elementary data items declared with PICTURE**

Severity: 3

The syntax of the given statement is incorrect – USAGE phrase is allowed only for elementary data items having PICTURE clause.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08812 %1 name cannot exceed %2 characters**

Severity: 3

The syntax of the given statement is incorrect – name is too long.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08813 The number of pages must be between %1 and %2, inclusive**

Severity: 4

The given construction is semantically incorrect – number of pages must be within specified range.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08814 The number of words per page must be evenly divide by %1**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08815 Lower bound must be not negative**

Severity: 4

The given construction is semantically incorrect – the upper bound of OCCURS clause must be not negative.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08816 Upper bound must be not negative**

Severity: 4

The given construction is semantically incorrect – the upper bound of OCCURS clause must be not negative.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08817 Lower bound must be less than upper bound**

Severity: 4

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08818 MAX number of OCCURS clauses must be less than 64**

Severity: 4

The syntax of the given statement is incorrect – too many nested OCCURS clauses.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08819 The number of words per page must be between %1 and %2, inclusive**

Severity: 4

The given construction is semantically incorrect – number of words per page must be within specified range.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **08821 %1 usage is not supported, ignored**

Severity: 2

The specified usage is not supported.

## **08822 %1 format is not supported, ignored**

Severity: 2

The specified format is not supported.

## **08823 Redefined record %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08824 Redefined area %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08825 Redefined set %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **08826 USAGE %1 is not allowed with SOURCE IS %2**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **DMS2DDL Synthesis Messages**

### **08850 Composite record field %1 mapped to plain table column %2**

Severity: 2

Enterprise Analyzer mapped the specified composite record field to the named plain table column.

### **08851 Cannot calculate size of %1 field of %2 record**

Severity: 3

Enterprise Analyzer cannot calculate the size of the specified field of the named record.

## **08900 Record access via AREA-NAME, AREA-KEY pair unsupported**

Severity: 2

## **08901 Record %1 was not found in the schema %2**

Severity: 3

## **08902 Set %1 was not found in the schema %2**

Severity: 3

## **08903 SQLCA copybook not found**

Severity: 3

## **08904 Internal DMS conversion error**

Severity: 3

## **08905 Unsupported CDML statement**

Severity: 2

## **08906 Could not convert CDML statement**

Severity: 2

## **08907 Declaration for structure associated with %1 record not found**

Severity: 2

## **08908 Member %1 was not found in the set %2**

Severity: 3

## **08909 Field %1 was not found in the record %2**

Severity: 3

## **08910 Projection could not be parsed, internal error**

Severity: 3

## **08911 Undefined variable within projection, internal error**

Severity: 3

## **08912 Unsupported type of %1 access key**

Severity: 2

## **08913 Error during CDML statement conversion**

Severity: 3

## **08914 Successfully converted CDML statement**

Severity: 1

## **08915 Ignored CDML statement**

Severity: 1

## **08916 Record %1 should be a member of %2 set**

Severity: 3

## **08917 Declaration updated**

Severity: 1

## **08918 Decision %1 is used, unsupported now**

Severity: 3

## **08919 Code of the record %1 was not unique, replaced with %2**

Severity: 2

## **08920 Code of the set %1 was not unique, replaced with %2**

Severity: 2

## **08921 Record %1: structured multidimensional FILLERs are unsupported now, omitted**

Severity: 2

**08922 Field %1 of record %2 has no corresponding declaration, omitted**

Severity: 2

**08923 Location mode of the record %1 should be either CALC or INDEX**

Severity: 3

**08924 Undeclared legacy variable**

Severity: 3

**08925 Ambiguous usage of %1 variable cannot be qualified properly**

Severity: 3

**08926 Variable %1 supplied with qualification to resolve ambiguity**

Severity: 2

**08927 Commented CDML statement**

Severity: 1

**08928 Conversion result**

Severity: 1

**08929 End of conversion result**

Severity: 1

**08930 Statement typified because of homogeneous set %1**

Severity: 1

**08931 Unsupported suppress clause, ignored**

Severity: 2

**08932 Declaration %1 converted over usage**

Severity: 1

## **08933 Array declaration is wrapped**

Severity: 1

## **JCL Parser Messages**

### **09000 Waiting for delimiter, but found '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **09001 Unknown parameter**

Severity: 3

The syntax of the given statement is incorrect – specified parameter is not valid for this statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **09002 Qualifier not found**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **09003 Cannot process one more PROC call**

Severity: 3

Enterprise Analyzer cannot process another PROC call. Contact support services.

### **09004 Unknown statement '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **09005 Statements after end of JOB are ignored**

Severity: 2

Enterprise Analyzer ignored the statements specified after the end of a JOB.



## **09006 End of block not found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09007 End of JOB ignored**

Severity: 2

Enterprise Analyzer ignored end of JOB.

## **09011 '%1' symbol was not defined**

Severity: 2

The given construction is semantically incorrect – value for the symbol used is not defined. Check procedure invocation statement or use SET statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **09012 Waiting for ')', but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09013 Incorrect name field**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09014 Cannot open include group '%1'**

Severity: 3

The include file requested is not registered to the workspace.

## **09015 Procedure '%1' not found**

Severity: 3

The procedure requested is not registered to the workspace.

## **09016 Referenced statement not found**

Severity: 3

The given construction is semantically incorrect – it references the DD statement which is not found.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **09017 Invalid line continuation**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09018 No program found for system program '%1'**

Severity: 2

Enterprise Analyzer could not find name of a program started by the specified driver system program.

## **09019 Instream data not allowed here**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09020 Referenced statement with name '%1' already defined within this level of nesting**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09021 Legacy.ini: conflicting search pattern '%1'**

Severity: 2

There are too many search patterns in Legacy.xml for the same system program.

## **09022 JOB statement not found**

Severity: 3

The syntax of the given job is incorrect – it should start with JOB statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **09023 Error in sort card: %1**

Severity: 5

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09024 Error in sort cards: %1**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09025 Wrong type occurred**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09026 Should not happen**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **09027 Wrong parameter: %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09028 Unexpected end of line**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09029 Wrong reference %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09030 Unresolved symbol: %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09031 Wrong var: %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09032 Wrong repetition number %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09033 Column must be decimal**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09034 %1 must be decimal**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09035 Schema file is not open**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **09036 Trace file is not open**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **09037 Unknown construction: %1**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09038 %1 parameter is not supported**

Severity: 2

Enterprise Analyzer does not support the specified parameter.

## **09039 Length is zero**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09040 Wrong statement: %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09041 %1 statement does not have COND= parameter**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09042 Statement contains extra symbols**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09043 Parameter contains a syntax error**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09044 UTFIL: too many prefixes in one statement, sorry**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09045 Symbol %1 has been expected**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09046 Wrong parameter value**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09047 Parameter %1 has not been found in the schema**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **09048 %1 is not supported**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09049 Wrong constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **09050 Control Cards File %1 not found**

Severity: 2

The control cards file requested is not registered to the workspace.

## **09051 EXEC statement not found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 09052 THEN clause is missing

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## CICS Parser Messages

### 010000 Invalid or unsupported CICS statement

Severity: 3

The syntax of the given statement is incorrect or not supported by Enterprise Analyzer.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### 010001 Lexer error

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### 010010 %1 statement - %2 parameter is required

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### 010011 %1 statement - %2 or %3 parameter is required

Severity: 2

The syntax of the given statement is incorrect – either of the named parameters is required in the specified statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### 010020 Undeclared identifier %1 is implicitly used in CICS map statement

Severity: 3

The given construction is semantically incorrect – CICS RECEIVE MAP/SEND MAP statement implicitly uses undeclared identifier as INTO/FROM operand.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **010030 %1statement - %2 and %3 are incompatible parameters**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **010040 Skipped system statement %1**

Severity: 2

Enterprise Analyzer ignored the specified system statement.

## **010041 Incorrect currency sign**

Severity: 3

The specified parameter contains a currency sign conflicting with Object System Encoding of Workspace Options.

## **010042 Value is too long and will be truncated**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **011000 [RW] Unsupported predefined variable is encountered, converting it to instance one**

Severity: 2

## **012000 Cannot beautify type**

Severity: 2

## **012001 Cannot beautify NULL type**

Severity: 3

## **012002 Cannot beautify %1 node**

Severity: 3



**012003 [RWNativeOptimizer] Scaled pictures are not supported %1 was changed into %2**

Severity: 2

**012004 [RWNativeOptimizer] Unsigned floating point numbers are not supported**

Severity: 2

**012005 [RWNativeOptimizer] Unsupported picture type changed into integer**

Severity: 2

**012006 [RWNativeOptimizer] STRCAT for non-string operands was called, undefined behavior**

Severity: 2

**012007 [RWNativeOptimizer] SUBSTR for non-string item was called, undefined behavior**

Severity: 2

**012008 [RWNativeOptimizer] Reference modification for non-string data item was used, undefined behavior**

Severity: 2

**012009 [RWNativeOptimizer] Call to unsupported function %1**

Severity: 2

**012010 [RWNativeOptimizer] Unknown block type, undefined behavior**

Severity: 2

**012011 [RWNativeOptimizer] %1 emulation block unsupported, undefined behavior**

Severity: 2

**012012 [RWNativeOptimizer] Rounded clause is not supported**

Severity: 2

**012013 [RWNativeOptimizer] Unsupported type %1 was met, converting to string**

Severity: 2

**012014 [RWNativeOptimizer] Accepts of non-elementary data items are not supported**

Severity: 2

**012015 [RWNativeOptimizer] Overflow behavior in assignments is not supported**

Severity: 2

**012016 [RWNativeOptimizer] Truncation behavior in assignments is not supported**

Severity: 2

**012017 [RWNativeOptimizer] Possible loss of precision**

Severity: 2

**012018 [RWNativeOptimizer] Represents internal memory of the %1 variable**

Severity: 2

**012019 [RWNativeOptimizer] Using of file variables as a CALL statement parameter is unsupported**

Severity: 2

**012020 [RWNativeOptimizer] See for support comments beginning with "[RWNativeOptimizer]" in generated file(s)**

Severity: 1

**012021 [RWNativeOptimizer] Using of special registers, literals and figurative constants is unsupported**

Severity: 2

**012022 [RWNativeOptimizer] Binding fields of the class to redefined memory**

Severity: 2

**012023 [RWNativeOptimizer] Redefined memory is bound by the redefining class %1**

Severity: 2

**012024 [RWNativeOptimizer] Strict comparison of two float numbers may bring an unexpected result**

Severity: 2

**012025 [RWNativeOptimizer] Do not access this field directly but use methods Get/Set%1 instead**

Severity: 2

**012026 [RWNativeOptimizer] An empty main is added for an input program has no main**

Severity: 2

**012027 [RWNativeOptimizer] Returns value of the field %1**

Severity: 2

**012028 [RWNativeOptimizer] Sets value to the field %1**

Severity: 2

**012029 [RWNativeOptimizer] Packs appropriate program parameters into the passed memory image**

Severity: 2

**012030 [RWNativeOptimizer] Unpacks the passed memory image into appropriate program parameters**

Severity: 2

**012031 [RWNativeOptimizer] Creates a memory image of the class %1**

Severity: 2

**012032 [RWNativeOptimizer] Creates a memory image of the field %1**

Severity: 2

**012033 [RWNativeOptimizer] Extracts a substring from the field %1**

Severity: 2

**012034 [RWNativeOptimizer] Sets the given substring to the field %1**

Severity: 2

**012035 [RWNativeOptimizer] Extracts a substring from the class %1**

Severity: 2

**012036 [RWNativeOptimizer] Sets the given substring to the class %1**

Severity: 2

**012037 [RWNativeOptimizer] Extracts data from a memory image into the class %1**

Severity: 2

**012038 [RWNativeOptimizer] Extracts data from a memory image into the field %1**

Severity: 2

## SQL Parser Messages

### **013000 Unknown SQL statement or syntax error**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **013001 Lexer Error**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **013002 SQL construction '%1' unsupported, ignored**

Severity: 2

SQL construction is not supported.

### **013003 Cannot open file '%1'**

Severity: 3

Enterprise Analyzer cannot open a file. Ensure a file exists and contact support services.

### **013004 SQL construction ignored**

Severity: 1 Informational.

Enterprise Analyzer does not support the specified construction and ignored it.

### **013005 '%1' construction not supported by DFF, ignored**

Severity: 2

Enterprise Analyzer does not support the specified construction and ignored it.

### **013006 Dynamic SQL statements are not supported**

Severity: 2

SQL construction is not supported.

### **013007 Support for national symbols is disabled**

Severity: 3

Support for national symbols is disabled.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **013008 Length of %1 datatype must be greater then 0 and not exceed %2 bytes. It has been truncated to %3**

Severity: 2

The given construction is semantically incorrect –the length of the specified type must be greater than 0 and may not exceed the specified number of bytes. Processed as described.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **013009 More then one record will be deleted if cursor does not contain primary key**

Severity: 2

Informational. The cursor does not contain a primary key. More than one record will be deleted.

## **013010 More then one record will be updated if cursor does not contain primary key**

Severity: 2

Informational. The cursor does not contain a primary key. More than one record will be updated.

## **013011 Number of columns must correspond number of values**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **013012 Unknown function**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **013013 Invalid number of arguments to function '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **013014 Incorrect currency sign**

Severity: 3

The specified parameter contains a currency sign conflicting with Object System Encoding of Workspace Options.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **013015 %1 as host variable is not supported. Statement ignored**

Severity: 4

Enterprise Analyzer does not support the specified statement and ignored it.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **013016 Undeclared system variable %1. Handling of SQL return codes unavailable**

Severity: 3

The given construction is semantically incorrect. You must declare the specified system variable or invoke appropriate include file. In analysis tools, there will be no connection between the SQL statements and following results checking (for instance, IF SQLCODE = 0).

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **013017 SQL construction '%1' unsupported, formatting ignored**

Severity: 2

Enterprise Analyzer does not support the specified statement and ignored it.

## **013018 SQL construction '%1' unsupported, statement ignored**

Severity: 2

Enterprise Analyzer does not support the specified statement and ignored it.

## **013100 Microsoft ActiveX Data Objects Library unregistered**

Severity: 2

## **013101 Invalid parameter: %1**

Severity: 3

## **013102 Invalid program structure, main method not found**

Severity: 2.

## **013200 Invalid parameter: %1**

Severity: 2

## **013201 Invalid program structure, main method not found**

Severity: 3.

## **013202 Cannot get type of %1 column: %2. %3 type is used**

Severity: 2

## **013203 Input parameter type is inconsistent with type of %1 column**

Severity: 2

## **013204 Output parameter type is inconsistent with type of %1 column**

Severity: 2

## **013232 Select list for cursor %1 declaration was extended**

Severity:2

## **013300 Invalid parameter: %1**

Severity: 3

## **013301 Invalid program structure, main method not found**

Severity: 3.



# Natural Parser Messages

## 015000 Syntax Error

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## 015001 Incorrect statement

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 015002 At '%1' Incorrect %2 statement

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 015003 File %1 not found

Severity: 4

The specified file as not found.

## 015004 Conflict number of line %1

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 015137 Incorrect definition of length of variable

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 015138 Incorrect binary operation

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015139 Unexpected end of file**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015140 Not all processing loops initiated within a subroutine are closed before END-SUBROUTINE**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015141 Cannot load parser for dialect '%1'**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **015142 Incorrect file name '%1' (empty library name). Please turn off option 'Library Support' or add empty library name to libraries**

Severity: 4

You verified the program with the **Libraries Support** option selected in the Workspace Verification options Settings tab, but did not specify the library names, or specified them in the wrong format. Re-verify the program, either with the option deselected, or with the library names specified correctly. For more information, see *Preparing Projects*.

## **015143 Invalid printer reference number**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015144 Attempt to close a non-existent processing loop**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015145 Invalid INCLUDE source line**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015146 END statement missing**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015147 Not all processing loops are closed**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015148 External subroutine file contains wrong statement**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015149 DEFINE DATA statement is empty**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **Natural Mode Dependent Analysis Messages**

### **015201 Undeclared identifier %1**

Severity: 3

The given construction is semantically incorrect – variable used was not defined in the DEFINE DATA statement.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015202 Duplicate definition of variable %1. It is ignored**

Severity: 3

The given construction is semantically incorrect – the field or variable is declared more than once.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015203 Duplicate subroutine %1. It is ignored**

Severity: 3

The given construction is semantically incorrect – subroutine with the same name is declared more than once. Given declaration ignored.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015204 Please reverify %1 file %2**

Severity: 3

## **015205 Duplicate label %1. It is ignored**

Severity: 3

The given construction is semantically incorrect – the same label is declared more than once.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015206 Undeclared label %1**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given label.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015207 Duplicate view %1. It is ignored**

Severity: 3

The given construction is semantically incorrect – the same VIEW is declared more than once.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015208 Undeclared view %1**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given VIEW using DEFINE DATA statement. In reporting mode, might appear if corresponding DDM file is not verified.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015209 Field %1 not found in DDM %2**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the specified field in the given DDM file.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015210 No descriptor specified and there is no default descriptor in DDM %1**

Severity: 3

## **015211 Illegal ESCAPE without loop statement**

Severity: 3

## **015212 There is no ESCAPE BOTTOM in the processing loop**

Severity: 3

## **015213 Session parameters can be assigned to variable of (C) type only**

Severity: 3

The session parameter(s) can be assigned to a variable of “Control” format (type) only.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015214 A type of variable %1 is undefined**

Severity: 3

The given construction is semantically incorrect – there is no format (type) specified in the DEFINE DATA statement for the elementary field, and this variable is not a DDM field.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015215 Type mismatch in %1. Cannot cast operands**

Severity: 3

The construction (or statement) given contains operand(s) of the incorrect format (type).

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015216 Binary operation is undefined for %1 and %2 types**

Severity: 3

The arithmetic or logical expression contains operand(s) of the incompatible formats (types).

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015217 An operand of operation 'NOT' must have (L) type**

Severity: 3

The logical operation “NOT” has operand of not logical format (type).

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015218 Type mismatch. An operand of MODIFIED(NOT MODIFIED) statement must have (C) type only**

Severity: 3

The MODIFIED (NOT MODIFIED) operation has operand of not “Control”format (type).

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015219 Type mismatch. An operand of CALL statement must have (A8) type only**

Severity: 3

The subprogram name that to be invoked by CALL (CALLNAT, CALL FILE, CALL LOOP) statement can be specified as a constant or as an alphanumeric variable of length 1 to 8

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015220 A type of field %1 is undefined**

Severity: 3

The given construction is semantically incorrect – there is no format (type) definition for the VIEW field, and corresponding DDM file is not verified.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015221 DDM file %1 not found**

Severity: 3

DDM file required is not verified.

## **015222 Operands of MOVE BY NAME must have structure type**

Severity: 3

Operands of MOVE BY NAME statement must be a data structures (not elementary variables).

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015223 MAP file %1 not found**

Severity: 3

MAP file required is not verified.

## **015224 Undeclared parameters for INPUT USING MAP %1**

Severity: 3

The MAP-file (that invoked by INPUT USING MAP statement) contains variable-parameter(s) which is not defined in the main program.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015225 Structure operand are not allowed in this context**

Severity: 3

A data structure not allowed as operand in specified operation.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015226 Incorrect the index notation: only 3 dimensions are permitted. Odd dimension(s) will be ignored.**

Severity: 3

## 015227 Illegal UNTIL without matching REPEAT

Severity: 3

An UNTIL or WHILE clause must be specified either immediately after the keyword “REPEAT” or immediately before the “END-REPEAT”.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## 015228 Parameters cannot be specified for inline subroutine

Severity: 3

The PERFORM statement invokes the inline subroutine with parameter(s), but no explicit parameters can be passed to the inline subroutine.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## 015229 Parameter cannot be array

Severity: 3

An array not allowed as operand in specified operation.

The syntax of the given construction is incorrect or one is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## 015230 Incorrect redefine

Severity: 3

The sum of field lengths in REDEFINE greater than length of base field.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## 015231 Cannot subscript variable %1 of scalar type

Severity: 3

An index was specified for a variable for which indexing is not permitted.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **015232 Array %1 dimensions count is not match subscription dimensions count**

Severity: 3

The count of indexes for specified array does not match the count of dimensions in the array definition.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015233 Index value "1" is assumed**

Severity: 1

## **015234 Incorrect index type**

Severity: 3

## **015235 Identifier expected in this context**

Severity: 3

Enterprise Analyzer found the constant in specified construction instead of a variable.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015236 See variable definition**

Severity: 1

## **015237 Incorrect index value**

Severity: 3

## **015238 DDM file %1 not found**

Severity: 2

DDM file required is not verified, but corresponding Data Area file contains all needed information.

## **015239 A type of %1 field does not match to the corresponding DDM field**

Severity: 3

Enterprise Analyzer found the specified field in the VIEW variable with format (type) which differ from format of corresponding field in DDM-file.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015240 Incorrect the level number**

Severity: 3

Enterprise Analyzer found a variable definition in DEFINE DATA statement with a level greater than the level of a previous variable definition more than 1.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015241 %1 qualifier must be on level 1**

Severity: 3

Enterprise Analyzer found the qualified variable with the qualifier that is not the variable defined on the level 1.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015242 %1 is not a field of %2 structure**

Severity: 3

Enterprise Analyzer found the qualified variable, but the specified variable is not field of the qualifier.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015243 Undefined %1 variable is obtained (%2) type**

Severity: 2

The specified variable was undefined and Enterprise Analyzer assigned the default format/length (N7) for it. It might be incorrect assumption.

## **015244 Default declaration of the %1 variable was replaced with (%2) type**

Severity: 2

Enterprise Analyzer assigned for the undefined variable default format/length (see 015243), but in this construction the AIV variable is defining now and MW replace format/length for them. It might be incorrect assumption.

Refer to the language documentation for the allowable syntax description.

## **015245 The %1 field is undeclared, DDM definition is taken**

Severity: 2

The specified variable was not undefined and Enterprise Analyzer assigns for them a format/length from DDM-file. It might be incorrect assumption.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015246 A size of %1 field does not match to the corresponding DDM field**

Severity: 2

The specified variable in VIEW has a length that is not equal to the length of corresponding DDM field. It might be incorrect assumption.

Refer to the language documentation for the allowable syntax description.

## **015247 A structure of the variables at MOVE BY POSITION statement is different**

Severity: 3

The number of fields in each operand of MOVE BY POSITION statement is not the same or the level structure and array dimensions of the fields does not match.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015248 A structure cannot have type or be initialized**

Severity: 3

A group variable cannot have a type or be initialized. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015249 MASK missing in %1 statement**

Severity: 3

The MASK clause is missing in both operand of MOVE EDITED statement.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015250 Variable definition in the program body not allow for reporting mode with DEFINE DATA LOCAL statement**

Severity: 3

Enterprise Analyzer found a dynamic variable in the program body, but the program has a DEFINE DATA LOCAL statement.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015251 Data blocks are possible in GLOBAL DATA AREA only**

Severity: 3

Enterprise Analyzer found a data block in the data area which is not a Global Data Area.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015252 Data block (without parent block) must be the first field in GLOBAL DATA AREA**

Severity: 3

The master data block must be the first field in GDA. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015253 Clause 'WITH' is missing in GLOBAL USING option**

Severity: 3

The global data area has data blocks, but clause “WITH” is missing in the GLOBAL USING option in the main program.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015254 The first data block name differ from one in GLOBAL USING option**

Severity: 3

The name of master block in global data area not the same as one in “WITH” clause of the GLOBAL USING option in the main program.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015255 The data block name %1 not found**

Severity: 3

The specified name of data block in GLOBAL USING not found in GDA.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015256 AIV variables are allowed only in GLOBAL or INDEPENDENT data areas**

Severity: 3

Enterprise Analyzer found a variable definition with “+” as the first character of the variable name (AIV variable). Such variable definitions may be in GLOBAL or INDEPENDENT data areas only.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015257 Only AIV variables are allowed in INDEPENDENT data area**

Severity: 3

Enterprise Analyzer found a variable definition with the first character of the variable name different from “+” in INDEPENDENT data area.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015258 It is not allowed to mix CONSTANT/variable definitions within one group**

Severity: 3

Enterprise Analyzer found in the same group definition variables with and without CONST options.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015259 Index entry missing for multiple-value field %1**

Severity: 3

The index entry is missing for the variable definition in VIEW for multi-value field in case program that was written in reporting mode.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015260 Reference is missing**

Severity: 3

The reference on DB-statement (that selects/reads a database record) is missing in DELETE or UPDATE statement, but the statement is located outside any DB-statement.

The given statement is semantically incorrect.

Refer to the language documentation for the allowable syntax description.

## **015261 The variable may not be dynamically defined in this context**

Severity: 3

The dynamic variable is not permitted in specified construction. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **015262 The number of parameters is not correct for %1 function**

Severity: 3

The parameter(s) is missing or the number of parameters is more than needed for system function.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015263 The index notation is incorrect: upper index less than lower index**

Severity: 3

## **015264 Modification of a named constant not allowed**

Severity: 3

## **015265 Incorrect using of %s statement**

Severity: 3

## **015266 Correlation name is missing**

Severity: 3

## **Natural BRE Messages**

### **015400 Slices cannot be extracted. Program was verified with "Relaxed" option**

Severity: 3

You cannot extract components from programs verified with the **Relaxed Parsing** option selected in the Workspace Verification options Settings tab. Re-verify the program with the option deselected. For more information, see *Preparing Projects*.

## **015401 Cannot load options from %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **015402 Set of slice points is not defined**

Severity: 3

At least one start point must be defined to construct slice. For more information, see *Creating Components*.

## **015403 External subroutine file does not contain any subroutine**

Severity: 3

External subroutine program file must contain at least one subroutine.

## **015425 Recursive subroutine detected - %1**

Severity: 1

## **015441 The point chosen by the user is unreachable from the beginning of the program**

Severity: 3

The variable or statement you want to slice on cannot be reached from the beginning of the program.

## **015442 Cannot slice program by user selection: Start point is in the event actions block**

Severity: 3

Start point in event action block is not supported.

## **015443 Cannot slice program by user selection: Start point is statement of data definition**

Severity: 3

Start point cannot be located in data definition section. Start point of this kind is ignored.

## **015444 Result of slice is blank program: Start point is Perform statement without parameters**

Severity: 2

Start point cannot be perform without parameters. Start point of this kind is ignored.

## **015448 Cannot slice program: Start point is using-port**

Severity: 3

Using port as slice start point is not supported.

## **015461 Range construction error: slice points cannot be identified**

Severity: 3

You specified the range of code for a structure-based component incorrectly. For more information, see *Creating Components*.

## **015462 Data declaration extraction is not supported yet**

Severity: 2

Data declaration extraction is not supported.

## **015463 Sequence of Subroutines is not supported**

Severity: 3

Extraction of a sequence of subroutines is not supported.

## **015464 A range has got all source program**

Severity: 2

The range of code you specified for a structure-based component is the entire program. For more information, see *Creating Components*.

## **015465 A range has got label (%1) use without label declaration**

Severity: 2

The range of code you specified for a structure-based component contains the specified label but no label declaration.

## **015466 A complement has got label (%1) use without label declaration**

Severity: 2

The component contains the specified label but no label declaration.

## **015467 A range has got only declarations**

Severity: 2

The range of code you specified for a structure-based component contains only declarations. For more information, see *Creating Components*.



## **015481 The chosen point is not inside a Subroutine**

Severity: 3

You attempted to extract an internal subroutine as an external subroutine, but did not select a subroutine in the Source pane. For more information, see *Creating Components*.

## **015482 The chosen Subroutine is external already**

Severity: 3

You attempted to extract an internal subroutine as an external subroutine, but selected a subroutine that is already external. For more information, see *Creating Components*.

## **Natural DDM Parser and Natural Map Parser Messages**

### **015601 Cannot open file '%1'**

Severity: 5

Enterprise Analyzer could not open the specified file (device with the file is not ready or available).

### **015603 File number is missing**

Severity: 2

A file number is missing in a DDM file header. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

### **015604 Invalid DDM file header: found no string <T L DB Name...>**

Severity: 5

Enterprise Analyzer could not find a required string in a DDM file header.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

### **015606 Incorrect variable array definition**

Severity: 4

The low range in the index notation is greater than upper range. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **015607 Incorrect value of parameter '%1'**

Severity: 3

Enterprise Analyzer found an incorrect value for the specified session parameter.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015608 Field which specified as 'Default descriptor' is not descriptor. Specification 'Default Sequence' will be ignored.**

Severity: 2

## **015609 Cannot create file '%1'**

Severity: 5

Enterprise Analyzer could not create the file for its own internal services (device with the file is not ready or available).

## **015610 Invalid file header: found no 'DEFINE DATA' or 'FORMAT' or 'INPUT'**

Severity: 4

A file header does not contain a DEFINE DATA, FORMAT, or INPUT keyword.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015611 Invalid file header: found no 'END-DEFINE'**

Severity: 4

A file header does not contain an END-DEFINE after DEFINE DATA.

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015612 Invalid file header: found no 'INPUT' or 'WRITE'**

Severity: 4

A file header does not contain an INPUT or WRITE. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015613 Find no second apostrophe**

Severity: 3

A text screen field does not contain a second apostrophe. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015614 Wrong parenthesis balance**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015615 Array dimension not corresponding one in the declaration**

Severity: 3

The count of indexes for specified array does not match the count of dimensions in the array definition.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015616 Find no alphanumeric constant after hyphen**

Severity: 3

An alphanumeric constant does not appear after a hyphen. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015617 Invalid MAP file: found no 'END OF MAP'**

Severity: 4

A MAP file does not contain an END OF MAP. The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015618 Invalid DDM file header: found no string with file number (and file name)**

Severity: 5

Enterprise Analyzer could not find a string with a file number and name in a DDM file header.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015619 DDM file contains no fields definition**

Severity: 2

A DDM file does not contain fields definition (it is empty).

## **015620 ADABAS code (short name) is empty**

Severity: 3

The ADABAS code (short name) field is empty. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015621 Incorrect first symbol (a letter is required)**

Severity: 3

The ADABAS code (short name) field has an incorrect first symbol. A letter is required.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015622 Incorrect second symbol of ADABAS code (a letter or a digit is required)**

Severity: 3

The ADABAS code (short name) field has an incorrect second symbol. A letter or a digit is required.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015623 ADABAS code (short name) must be composed of two symbols**

Severity: 3

The ADABAS code (short name) field does not consist of two symbols.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015624 Space symbol is required in this position**

Severity: 3

A space symbol is required in this position.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015625 Incorrect Natural name of field: blank symbol is not allowed**

Severity: 3

A field name cannot contain a blank symbol. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015626 Natural name length must be from 3 to 32**

Severity: 3

A name length must be from 3 to 32.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015627 Error in value 'from' for subfield**

Severity: 2

Error in value `from` for subfield. Value 1 is assumed. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015628 Error in value 'to' for subfield**

Severity: 2

Error in value `to` for subfield. Value equals source field length is assumed.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015629 Source field not found**

Severity: 2

Enterprise Analyzer could not find a source field for sub/super descriptor in the given DDM-file.

## **015630 Source field(s) for super-descriptor are missing**

Severity: 2

Enterprise Analyzer could not find any source field(s) for a super-descriptor at all.

## **015631 Incorrect field type (must be blank, 'M', 'G', 'P' or '\*')**

Severity: 3

Enterprise Analyzer could not recognize a field type. The definition of this field is ignored.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015632 Natural field name is not unique**

Severity: 3

The field name is not unique.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015633 See data of another object**

Severity: 1

Informational.

## **015634 Duplicate definition of that field. It is ignored**

Severity: 2

Duplicate field definition.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015635 Format for counter of multifield (or periodic group) must be 'N'. It is assumed**

Severity: 2

Enterprise Analyzer found an incorrect format for a multi-field or periodic group counter.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015636 Incorrect field format**

Severity: 3

Enterprise Analyzer found an unknown field format. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015637 Format for group (or periodic group) must be blank. It is assumed**

Severity: 2

Enterprise Analyzer found a non-blank format for a group or periodic group.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015638 Incorrect field length**

Severity: 3

Enterprise Analyzer found an incorrect field length.

The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015639 Length for counter of multifield (or periodic group) must be '3.0'. It is assumed**

Severity: 2

A multi-field or periodic group counter has a length not equal to 3.0. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015640 Error in field level**

Severity: 4

Enterprise Analyzer found an incorrect field level. The syntax of the given construction is incorrect.

Refer to the language documentation for the allowable syntax description.

## **015641 Short name was already used for another field having different type or format**

Severity: 3

The short name was already used for another field having a different type or format.

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **015700 Main table for DDM**

Severity: 2

## **015701 Table for MultiField in**

Severity: 2

## **015702 PeriodicGroup**

015702 PeriodicGroup

Severity: 2

## **015703 Count of values for MultiField**

Severity: 2

## **015704 Index of values for PeriodicGroup**

Severity: 2

## **015705 Index of values for MultiField**

Severity: 2

## **015706 Table for PeriodicGroup in**

Severity: 2

## **015707 Count of values for PeriodicGroup**

Severity: 2

## **Natural Lines Renumbering Messages**

### **015710 File is too big: lines count exceeds 9999**

Severity: 4

Enterprise Analyzer could not renumber the file because it contains more than 9999 lines.

## **Natural Generation Messages**

### **015801 Natural generation internal error**

Severity: 3

Natural generation internal error. Contact support services.

## **COBOL BRE Messages**

### **016000 Range extraction for programs with ENTRY-statements is not supported yet**

Severity: 2

Some ranges couldn't be extracted from programs with ENTRY statements.

### **016001 Range start paragraph %1 is unused in the original program**

Severity: 2

The range of code you specified for a structure-based component starts with a paragraph that is not used in the program. For more information, see [Creating Components](#).

### **016002 Range end paragraph %1 cannot be reached from range start by use of GOTO-statements or paragraph fall-throughs**

Severity: 2

The range of code you specified for a structure-based component ends with a paragraph that cannot be reached using GOTO statements or paragraph fall throughs. For more information, see [Creating Components](#).



## **016003 Range program has PERFORM-statement that reaches range end paragraph %1**

Severity: 2

The range of code you specified for a structure-based component contains a PERFORM statement that reaches the specified range end paragraph. For more information, see [Creating Components](#).

## **016004 Complement program has PERFORM-statement that ends in the range program**

Severity: 3

The complement program contains a PERFORM statement that ends in the component program. For more information, see [Creating Components](#).

## **016005 Complement has GOTO-statement to paragraph %1 inside the range kernel**

Severity: 1

Informational.

Some code may be duplicated in both range and complement.

## **016006 Paragraph %1 of the complement assumes fall-through to paragraph %2 inside the range kernel**

Severity: 1

Informational.

Some code may be duplicated in both range and complement.

## **016007 Complement has PERFORM-statement with start paragraph in the range kernel**

Severity: 1

Informational.

Some code may be duplicated in both range and complement.

## **016008 Complement has PERFORM-statement with end paragraph in the range kernel**

Severity: 1

Informational.

Some code may be duplicated in both range and complement.

## **016009 Complement has PERFORM-statement with body inside the range kernel**

Severity: 1

Informational. The code executed by this PERFORM will be duplicated in both range and complement.

## **016010 Access to external resources may be not consistent**

Severity: 2

Access to external resources may be not consistent in the component.

## **016011 Performed paragraph is not found in program tree**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016012 Cannot create range for paragraphs with the same name %1**

Severity: 3

The range of code for a structure-based component cannot contain paragraphs with the same name. Contact support services.

## **016013 %1 - unknown paragraph**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016014 Possible perform mine at paragraph %1 during execution of PERFORM %2**

Severity: 1

Informational. For more information, see Creating Components.

## **016015 Range for DECLARATIVES paragraph not supported**

Severity: 3

Range extraction for DECLARATIVES paragraphs is not supported.

## **016016 There are no PERFORM statements corresponding to the range [%1, %2]**

Severity: 4

The range of code you specified for a structure-based component does not have corresponding PERFORM statements and you restricted your ranges to be PERFORMed ones.

## **016017 Parameterization for multiple ranges is disabled**

Severity: 2

Parameterization for multiple range extraction is not supported.

## **016018 Paragraph %1 is not included into the range program**

Severity: 1

Informational.

## **016019 Implicitly needed label to save PERFORM <paragraph> margins only**

Severity: 2

Implicitly needed label to save PERFORM <paragraph> margins only. The previous paragraph is PERFORMed.

## **016101 Cannot slice program by user selection**

Severity: 3

You must select a variable or statement to perform computationbased component extraction. For more information, see [Creating Components](#).

## **016102 Cannot slice program by composite statement - select statement inside**

Severity: 3

You cannot select a composite statement to perform computation based component extraction. Select the inside statement. For more information, see [Creating Components](#).

## **016103 Reverify the program with 'Perform program analysis' option set**

Severity: 4

For computation and domain-based componentization of Cobol programs, and for structure-based componentization with parameterized slices, you must verify the program with the Perform Program Analysis option selected in the Verification tab of the Project

Options window. Reverify the program with the option selected. For more information, see Preparing Projects.

## **016116 Stored data mismatch: COBOL program expected**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016117 No HC identifiers was found in %1**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016118 Statement is unreachable**

Severity: 3

The selected point of interest is unreachable from the beginning of the program.

## **016121 Cannot open file %1**

Severity: 5 Cannot open file.

## **016122 Cannot load file %1**

Severity: 5 Cannot load file.

## **016123 Cannot update database %1**

Severity: 2

The database is locked or not available.

## **016124 File %1 is not relevant**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016125 Cannot find node %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016126 Data item %1 is already used**

Severity: 3

The declaration name you selected as an input or output structure for a parameterized program is already used in the program.

## **016127 Cannot load HC list: %1**

Severity: 2

Enterprise Analyzer could not load the specified HyperCode list.

## **016128 Start point is blocked**

Severity: 3

You specified blocking of point of interest. Change your blocking options for component extraction.

## **016129 No point of interest or it is unreachable from used entry point**

Severity: 3

There is no point of interest selected for Computation based extraction or it is not reachable from the selected entry point.

## **016131 Program Analysis did not analyze the statement, treated as CONTINUE**

Severity: 3

The Enterprise Analyzer program analysis utility could not analyze the statement. Contact support services.

## **016132 Data item size was synchronized**

Severity: 1

Informational.

Data alignment took place when unused data items were replaced by FILLERS.

## **016133 Inline option is not supported in this version, only empty paragraphs/sections are inlined**

Severity: 1

## **016134 NEXT SENTENCE is required to save program logic**

Severity: 2

A NEXT SENTENCE is required to save program logic, so it was not eliminated.

## **016135 Cannot replace section by implicit paragraph placed in read- only file**

Severity: 2

Enterprise Analyzer could not replace a section with an implicit paragraph placed in a read-only file. You may want to uncheck Keep legacy copybook switch.

## **016136 Declaration of zero size**

Severity: 2

A declaration has zero size. This is a potentially erroneous situation and you should contact services.

## **016139 MS Access (MS DAO) error: %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016140 No HCIDs were stored**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016141 Coverage report may be inconsistent after relaxed parser**

Severity: 2

Coverage reports showing the extent to which a Cobol program has been "componentized" may be inconsistent if the program was verified with the Relaxed Parsing option selected in the Workspace Verification options Settings tab. Reverify the program with the option deselected. For more information, see Preparing Projects.

## **016142 Array size exceeds maximum processing limit - initialization canceled**

Severity: 2

You may want to increase ArraysMaxOccurs option to ensure correct results of program analysis.

## **016143 Blocked operator may be executed more than once**

Severity: 2

A blocked operator may be executed more than once.

## **016144 Slice has no input parameters**

Severity: 1

Informational. There are no input parameters generated for a parameterized slice. That's pretty normal.

## **016145 Slice has no exits**

Severity: 1

Informational. Resulting component is a program with no exit.

## **016146 Slice has no output parameters**

Severity: 1

There are no output parameters generated for a parameterized slice. That's pretty normal.

## **016147 Post-dominance analysis failed, cannot compute control dependencies**

Severity: 2

Results of analysis may be inconsistent though usable. Contact support services.

## **016148 Program does not exit**

Severity: 1

Informational. The program has no explicit exit, e.g. it executes in a loop.

## **016149 Internal - dominance computation failure**

Severity: 3

Results of analysis may be inconsistent though usable. Contact support services.

## **016150 CALL is unreachable, unable to resolve references**

Severity: 2

Enterprise Analyzer is unable to resolve references, because a CALL is unreachable.

## **016151 Parameter %1 of API call is not found**

Severity: 2

API calls description in Legacy.xml is invalid, call's parameter is ignored.

## **016152 Unsupported operation**

Severity: 2

CRTRNU or DPS operation is unsupported.

## **016153 Unable to resolve all names**

Severity: 2

Enterprise Analyzer is unable to resolve all names.

## **016154 Unable to resolve all names**

Severity: 2

Enterprise Analyzer is unable to resolve all names.

## **016155 Name is empty**

Severity: 2

Resolved name is empty and is not shown in a repository browser as an available resolution.

## **016156 Screen number is zero (automatically assigned)**

Severity: 2

A screen number is automatically assigned by DPS subsystem and could not be automatically resolved.

## **016157 Unable to determine a form number**

Severity: 2

Enterprise Analyzer is unable to determine a screen form number.

## **016158 No form definition is referenced**

Severity: 2

No form definition is referenced in DPS call.

## **016159 Cannot determine file id**

Severity: 2

Enterprise Analyzer is unable to determine a file ID for CTCDIO call.

## **016160 Cannot determine operation(s)**

Severity: 2

Enterprise Analyzer is unable to determine exact operations.

## **016161 Number of values exceeded processing limit of %1**

Severity: 2

The number of values exceeds the specified processing limit. You may want to increase it. Contact support services to learn how.

## **016162 Selected PERFORM does not call a paragraph or section**

Severity: 3



The PERFORM you selected does not call a paragraph or section. It is just a cycle.

## **016163 Incorrect Composite input: no program**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016164 Incorrect Composite input: no ranges**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016165 Variable cannot be placed in linkage section**

Severity: 2

A variable cannot be placed in the linkage section because of COBOL rules.

## **016166 Extra parameters may be generated. Reverify the program with 'Perform program analysis' option enabled**

Severity: 1

Informational. For a better precision you may want to generate a parameterized component from a program verified a bit longer.

## **016167 Statement does not write memory and cannot be blocked**

Severity: 2

A statement that does not write to memory cannot be blocked. For more information, see [Creating Components](#).

## **016168 Cannot block construct**

Severity: 2

You cannot block this construct. For more information, see [Creating Components](#).

## **016169 Computation-Based Components Extraction is disabled**

Severity: 3

Computation-based component extraction is disabled by a verification option. Turn the option on.

## **016170 Could not find node with specified EntityID**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016171 Could not produce slice for empty selection**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016172 Selection contains unreachable code**

Severity: 3

The selection you want to slice on contains unreachable code. For more information, see [Creating Components](#).

## **016173 %1 not found**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016174 Variable has already been blocked**

Severity: 2

The variable you selected has already been blocked, e.g by another blocking option. For more information, see [Creating Components](#).

## **016175 Starting point is not a variable - switching to statement-based BRE**

Severity: 2

Because the item you selected for computation-based component extraction is not a variable, Enterprise Analyzer switched to Statement Based extraction. For more information, see [Creating Components](#).

## **016176 Variable is a result of calculations in this statement - switching to statement-based BRE**

Severity: 2

Because the variable you selected for computation-based component extraction is a result of calculations in a statement, Enterprise Analyzer switched to Statement Based extraction. For more information, see [Creating Components](#).

## **016177 Starting point is invalid**

Severity: 3

The starting point you selected for computation-based component extraction is invalid. For more information, see [Creating Components](#).

## **016178 Control-dependence analysis failure**

Severity: 2

Enterprise Analyzer found an internal error. Analysis results could be inconsistent. Contact support services.

## **016179 Usage DISPLAY assumed**

Severity: 2

Enterprise Analyzer assumed a Usage DISPLAY for the data item

## **016180 Arithmetic exception**

Severity: 2

Enterprise Analyzer caught an arithmetic exception during value propagation.

## **016181 Interpretation of statements is limited to positive values**

Severity: 2

The interpretation of statements for domain-based component extraction is limited to positive values. Positive here means “A equal 1”, negative “A not equal 1”. You probably specified negative values in slice definitions or they came from conditions to the statements under these conditions using the variables from the conditions.

## **016182 Condition is always false**

Severity: 2

Enterprise Analyzer found user specified condition that is always false.

## **016183 Statement changes variable which value is fixed by user**

Severity: 2

When user sets values for a declaration of a data item, then the data item is considered to be a constant across the program. Statements which modify the data item are kept in the component, but the results of the modifications are not taken in consideration.

## **016184 No results of Program Analysis. Domain operates in basic mode**

Severity: 2

Basic mode here means that no data flow is traced in the program. If user specified values for declarations of some data items in component definition, then conditions with these data items will be evaluated. No more Domain-specific processing will take place.

## **016185 Single default entry point - nothing to do**

Severity: 2

You attempted to perform entry point isolation, but the program does not contain multiple entry points. No action was performed.

## **016186 Paragraph %1 cannot be included in defragmentation**

Severity: 2

## **016187 User injection point moved to the level of EXEC statement**

Severity: 1

All injections will appear at level of COBOL statements.

## **016188 Injection point ignored. It should be a statement**

Severity: 2

You attempted to perform event injection, but selected an injection point that is not a statement. For more information, see *Creating Components*.

## **016189 Sending of data item with this USAGE is not supported**

Severity: 2

It is not possible to send a contents of the data item to MQ because of its USAGE. The data item was ignored.

## **016190 Sending of data item of this type is not supported**

Severity: 2

It is not possible to send a contents of the data item to MQ because of its USAGE. The data item was ignored.

## **016191 No injection points - injection canceled**

Severity: 3

You attempted to perform event injection, but did not specify any injection points.

## **016192 Cannot load MQ template**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016193 Error reading XML with slice parameters**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016194 Unknown BRE method requested**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016195 Broken statement %1 is generated by BRE**

Severity: 2

Component extraction generated a broken statement. Component may require editing to be verified successfully.

## **016196 Memory allocation failed**

Severity: 3

Memory allocation failed. Contact support services.

## **016197 Bad tree parse status, analysis skipped**

Severity: 2

Bad tree parse status, analysis skipped. Contact support.

## **016198 No ranges defined**

Severity: 3

You attempted to extract a structure-based component, but did not specify any ranges to extract. For more information, For more information, see [Creating Components](#).

## **016199 Cannot load options**

Severity: 3

Enterprise Analyzer could not load component extraction options. Contact support services.

## **016200 Assignment is not possible**

Severity: 1

Informational. User assignment is not possible.

## **016202 Arithmetic operations with this usage are not supported yet**

Severity: 1

Informational.

## **016203 Cannot cast value**

Severity: 2

User assignment is not possible because there is no valid conversion of the user's specified value to the type of this data item

## **016204 Variable with no declaration cannot receive value**

Severity: 3

There is no explicit definition for the data item.

## **016205 Variable does not exist**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016206 Cannot set value to a read-only usage**

Severity: 2

The variable is read-only in this statement.

## **016207 Cannot set value to a non-variable**

Severity: 3

User tries to assign a value to a non-variable in component definition.

## **016208 Value for %1 is already set**

Severity: 2

The value for the specified item is already set by a user.

## **016209 Unknown picture type: %1**

Severity: 2

The specified picture type is unknown. The variable is not processed.

## **016210 COBOL runtime error: %1**

Severity: 2

COBOL reported runtime error, e.g. division by zero

## **016212 Assignment for data item of this type is not supported**

Severity: 2

Assignment for a data item of this type is not supported.

## **016213 Assignment is not used in the original program**

Severity: 2

An assignment is not used in the original program.

## **016214 Decision is unreachable**

Severity: 1

Informational. No resolutions are found.

## **016215 Decision is not completely resolved**

Severity: 1

Informational. There may be other resolutions for the decision.

## **016216 Interpreter assigned value %1**

Severity: 1

## **016217 Assigned value %1**

Severity: 1

## **016218 Different values came: %1 != %2**

Severity: 1

## **016219 Value of %1 is no more known**

Severity: 1

## **016220 Cannot replace usage - the variable can take values**

Severity: 1

Informational. The variable is used in the statement to store results of computation.

## **016221 Engine casted the value to the type of the recipient of the first MOVE**

Severity: 1

Informational. When there are multiple recipients in MOVE statements, all of them will have the same value, casted to the type of the first recipient.

## **016223 Used-defined value '%1' does not match with the type of the variable**

Severity: 3

The specified used-defined value does not match the type of the variable. Contact support services.

## **016224 Type mismatch**

Severity: 2

## **016225 Statement cannot be interpreted due to dependent receiving variables**

Severity: 2

E.g. ADD A TO B C D, and B C D data items have memory intersections. In this case this ADD will be ignored.

## **016226 DBCS constant was truncated**

Severity: 2

Enterprise Analyzer truncated a DBCS constant to 28 DBCS characters.

## **016227 Variable cannot be replaced by constant which contains special characters**

Severity: 2

A variable cannot be replaced by a constant that contains special characters which couldn't directly appear in the text, e.g. tabulation or line break

## **016228 Size of variable exceeds processing limit of %1**

Severity: 2

The size of a variable exceeds the processing limit in the specified item. You may want to raise the limit. Contact services.

## **016230 Maximum of %1 iterations reached by value analysis**

Severity: 2

Processing may be incomplete. Contact services.

## **016300 %1 is unreachable from '%2' entry**

Severity: 4

The specified item cannot be reached from the named entry.

## **016301 Cobol generation internal error**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.



## **016302 Code optimization internal error**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016303 BRE internal error**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016304 Failed to extract %1**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016355 API analysis could not find APICalls section in Legacy.xml**

Severity: 2

You verified the program with the Perform Generic API Analysis option selected in the Verification tab of the Project Options window, but the Legacy.xml file did not contain an APICalls section for current Cobol dialect. For more information, see Preparing Projects.

## **016356 Cannot get initials from PortValues**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016357 Cannot write data to PortValues**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016359 Data division size is too large**

Severity: 4

The data division size is too large and couldn't be processed. Contact support services.

## **016364 Dominance Analysis Failed**

Severity: 5

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016397 Usage is not set for the variable**

Severity: 1

## **016398 DFA internal error**

Severity: 2

Collected DFA information may be partially inconsistent.

## **016400 Cannot inline PERFORM in composite statement**

Severity: 2

## **016401 Cannot inline recursive PERFORM of %1**

Severity: 2

## **016402 PERFORM placed in dead code is not inlined**

Severity: 2

## **016403 Some dead PERFORM statements were not inlined**

Severity: 2

## **016404 Replacing PERFORM with GOTO because of mine in paragraph %1**

Severity: 2

Because Enterprise Analyzer found a mine in the specified paragraph, it is replacing the PERFORM statement with a GOTO statement - it will not return.

## **016406 ALTER parameters removed**

Severity: 2

Informational. Unnecessary ALTER parameters removed during analysis.

## **016407 ALTER removed**

Severity: 2

Unnecessary ALTER removed.

## **016409 Internal limit of statements is reached**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016410 Incorrect program tree**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **016411 Internal limit of iterative code execution is reached**

Severity: 3

There may be lost resolutions or deficiencies in extracted Domain component.

## **016412 Number of paths exceeded processing limit of %1**

Severity: 3

There may be lost resolutions. Decisions may get Incompletely resolved attribute.

## **016413 Constant propagation ignored the definition**

Severity: 3

Definition is not taken into account during value analysis.

## **016414 Perform is recursive and were not inlined**

Severity: 2

## **016415 Perform is mined and were not inlined**

Severity: 2

## **016416 Paragraph were not inlined**

Severity: 2

## **016417 Analysis is limited**

Severity: 2

## **016420 No IMS found - IMS analysis skipped**

Severity: 2

Enterprise Analyzer skipped IMS analysis because it found no IMS calls.

## **016421 No DPS calls found - DPS analysis skipped**

Severity: 2

Enterprise Analyzer skipped DPS analysis because it found no DPS calls.

## **016422 Parameter value may be truncated**

Severity: 2

Some truncation happened during IMS analysis.

## **016423 Incorrect PCB content**

Severity: 2

IMS analysis skipped the statement due to unrecognized PCB contents.

## **016424 EXEC is unreachable, unable to resolve references**

Severity: 2

EXEC DLI statement is unreachable, no resolutions could be found.

## **016440 No COMS found**

Severity: 2

## **016441 Agenda is not supported**

Severity: 2

## **016442 Station designator without screen is not supported**

Severity: 2

## **016501 Entry point %1 not found**

Severity: 3

Enterprise Analyzer was unable to find specified entry point in the program.

## **016502 Cannot isolate ENTRY-statement which is not the only statement in the sentence**

Severity: 3

Enterprise Analyzer was unable to isolate an ENTRY statement that is not the only statement in the sentence.

## **016600 Control flow defragmentation: section/paragraph start error**

Severity: 4

## **016601 Control flow defragmentation: CFG error**

Severity: 4

## **016602 Control flow defragmentation: some statements are not recognized**

Severity: 1

## **016603 Control flow defragmentation: statement is not supported yet**

Severity: 1

## **016604 Control flow defragmentation: some statements are not in tree**

Severity: 4

## **016605 Control flow defragmentation: extra path cannot be resolved**

Severity: 4

## **016606 Control flow defragmentation: branches ordering error**

Severity: 4

## **016607 Control flow defragmentation: paragraph '%1' has been refactored**

Severity: 1

## **016608 Control flow defragmentation: paragraph '%1' is refactored partially**

Severity: 1

## **016610 %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **017000 Function %1 is recursive**

Severity: 1

## **019000 Division by zero met while evaluating expression**

Severity: 2

## **019001 Incorrect operand(s) met while calculating '%1' built-in function**

Severity: 2

## **019002 Evaluation of %1 built-in function or pseudovvariable is not supported**

Severity: 2

## **019003 POSITION attribute is supported only for variables DEFINED on CHARACTER or GRAPHICAL strings**

Severity: 2

## **019004 Array index %1 is out of bounds**

Severity: 2

## **019005 Dynamic arrays are simulated using static arrays of length %1, index %2 is out of bounds**

Severity: 2

## **019006 Arithmetic overflow met while evaluating expression**

Severity: 2

## **019007 Could not interpret memory while evaluating expression**

Severity: 2

## PLI Data Flow Analysis Messages

### **019100 Packages unsupported**

Severity: 1

Control flow and data flow analysis are not processed for package variable declarations.

### **019101 Statement outside any block ignored**

Severity: 1

### **019102 Variable outside any block ignored**

Severity: 2

### **019103 Condition-handling operator skipped while constructing control flow**

Severity: 2

Condition handler description is treated as skip operator if it is processed in sequence of operators. In context of entire program, condition handler is treated as procedure which can overwrite variables containing in handler.

### **019104 Inter-procedure GOTO operator skipped while constructing control flow**

Severity: 2

In constant propagation analysis, inter-procedure GOTO is treated as program stop.

### **019105 Memory layout inconsistency**

Severity: 3

There was an error in memory layout processing in impact analysis. Contact support services.

## PLI BRE Messages

### **019200 Repository problem: %1**

Severity: 4

Enterprise Analyzer repository problem. Contact support services.

### **019201 Cannot load program tree from file %1**

Severity: 4

Enterprise Analyzer found an internal error. Contact SupportLine.

## **019202 Cannot load options from %1**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **019215 The slice is not generated as it does not differ from the original source**

Severity: 2

## **019250 Dead code was not detected in %1 source**

Severity: 1

Global dead code analysis did not detect any unused top/nested procedure in project.

## **019251 All the procedures in %1 source are dead**

Severity: 1

All top level procedures are marked as unused during global dead code analysis.

## **019252 Source %1 is updated only because of optimized source usage**

Severity: 1

Source name was changed only (source content was kept unchanged).

## **019253 Procedure %1 is ignored because of being in badly parsed source %2**

Severity: 1

Program file was not successfully verified.

## **019259 The obsolete version of the Extended Analysis Information file %1 cannot be loaded. Re-verify all PL/I files before performing Dead Code Elimination.**

Severity: 2

## **019300 Procedures from file %1 were not extracted**

Severity: 1

File processing error. Contact support services.



## **019301 Wrong selection: you should select a statement, placed in the source file (not in include file)**

Severity: 4

You specified the range of code for a structure-based component incorrectly by selecting a statement in an include file rather than a source file. For more information, see *Creating Components*.

## **019302 Unsupported program structure: one of procedures to be extracted contains call to its parent procedure**

Severity: 4

The range of code you specified for a structure-based component has an unsupported program structure, namely, one of the procedures to be extracted contains a call to its parent procedure. Contact support services.

## **019303 Slice can be incorrect, because the top level parent procedure of the selected procedure was not extracted due to unsupported program structure**

Severity: 1

Recursive external procedure is detected.

## **019304 Structure-based BRE cannot be started on dead procedure. Please select the alive one**

Severity: 4

The range of code you specified for a structure-based component starts on a dead procedure. Select a live procedure. For more information, see *Creating Components*.

## **019305 Parameterized slice can be extracted only for single-entry procedure. Regular slice will be created**

Severity: 1

Extraction of procedures with multiple entries is not supported in parameterized structure based componentization.

## **019313 Extraction of top level procedures not supported**

Severity: 1

## **019400 Cannot load HC list: %1**

Severity: 2

Enterprise Analyzer found an internal error. Contact SupportLine.

## **019401 User value '%1' cannot be assigned to that program construction**

Severity: 2

In domain componentization, user defined assignments to some program constructions are not supported.

## **PLI Execution Path Messages**

### **019450 Cannot update database %1**

Severity: 3

Enterprise Analyzer cannot update the specified database. Ensure you have enough disk space and contact support services.

## **PLI Auto Resolve Decisions Messages**

### **019500 Decision is unreachable**

Severity: 1

Decision statement was detected as unreachable during control flow analysis.

### **019501 Decision is not completely resolved**

Severity: 1

Not all possible values of decision parameters were calculated during constant propagation analysis.

## **IMS Analysis Messages**

### **019550 IMS call is unreachable**

Severity: 1

IMS statement was detected as unreachable during control flow analysis.

## **Common Screen Parsers Messages**

## **020001 Screen '%1' already exists**

Severity: 3

Naming conflict. Screen with the same name is already defined. Remove names conflict.

## **020002 Field '%1' in map '%2' has zero length. It is not generated to MapView**

Severity: 1

The syntax of the given statement is incorrect – field has zero length and will be ignored in farther processing.

Refer to the language documentation for the allowable syntax description.

## **020003 Field '%1' in map '%2' has too long initial value. It will be truncated**

Severity: 1

The given construction is semantically incorrect – initial value is longer than specified field length. Value is truncated.

Refer to the language documentation for the allowable syntax description.

## **020004 Field '%1' in map '%2' is out of screen**

Severity: 1

The given construction is semantically incorrect – field coordinates exceed screen size.

Refer to the language documentation for the allowable syntax description.

## **020005 Screen has bad name, skipped**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **020006 Picture '%1' is bad**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **020007 Field '%1' in map '%2' contains line feed character in initial value. It will be truncated**

Severity: 1

The given construction is semantically incorrect – value contains invalid characters.

Refer to the language documentation for the allowable syntax description.

## **020008 This field ('%1') is overlapped by previous field ('%2')**

Severity: 1

The given construction is semantically incorrect – coordinates and lengths of fields are specified in such a way that fields has intersection.

Refer to the language documentation for the allowable syntax description.

## **021000 Unsupported CICS %1 construction occurred**

Severity: 3

## **021001 Cannot load environment from %1**

Severity: 3

## **021002 Environment variable %1 missing**

Severity: 3

## **021003 Program %1 is not a valid slice**

Severity: 3

## **021100 Program class name '%1' is too long, truncated to '%2'**

Severity: 2

## **022001 File interface is not recognized for operation. Default one is used**

Severity: 1

## **022002 Access to data source with different interface is attempted. Default operation is used**

Severity: 1

## **Macroassembler Messages (Common Messages for Assembler-Based Parsers)**

## **024000 Invalid continuation**

Severity: 4

The syntax of the given statement is incorrect – rules for continuation lines are violated.  
Refer to the language documentation for the allowable syntax description.

## **024001 Quote not found**

Severity: 3

The syntax of the given statement is incorrect – quote is expected.  
Refer to the language documentation for the allowable syntax description.

## **024002 Delimiter not found**

Severity: 3

The syntax of the given statement is incorrect – delimiter is expected.  
Refer to the language documentation for the allowable syntax description.

## **024003 Incorrect arithmetic**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024004 Unsupported construction '%1'**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024005 Incorrect value**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024006 File '%1' not found**

Severity:4

The specified file is not found.

## **FCT Parser Messages**

## **024100 Unknown statement '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024101 Unknown DFHFCT type**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024102 Unknown parameter**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024103 Delimiter not found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024104 Statements ignored after END statement**

Severity: 2

Syntax of FCT file is incorrect. All text after END statement is ignored.

Refer to the language documentation for the allowable syntax description.

## **024105 Unexpected end of parameters sequence**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **PCT Parser Messages**

### **024150 Unknown statement '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024151 Unknown DFHPCT type**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024152 Unknown parameter**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024153 Invalid parameter value**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024154 Required parameter '%1' is not defined, statement ignored**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024155 Invalid placement**

Severity: 2

The syntax of the given statement is incorrect – construction is specified at invalid column position.

Refer to the language documentation for the allowable syntax description.

## **024156 Delimiter not found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024157 Name is too long, it will be truncated**

Severity: 2

The syntax of the given statement is incorrect. Name is truncated by allowable length.

Refer to the language documentation for the allowable syntax description.

## BMS Parser Messages

### **024200 Incorrect operator '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **024201 Incorrect attribute of the operator '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **024202 Invalid attribute value '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **024203 Missed attribute**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **024204 Mapset should be closed by 'DFHMSD TYPE=FINAL' statement**

Severity: 1

Syntax of mapset definition is incorrect – DFHMSD TYPE=FINAL statement is not found.

Refer to the language documentation for the allowable syntax description.

### **024205 BMS program should be closed by END statement**

Severity: 1

Syntax of BMS file is incorrect – END statement is not found.

Refer to the language documentation for the allowable syntax description.

### **024206 Too many Mapsets**

Severity: 3



Internal limit encountered. Contact support services.

## **024207 Name of the map omitted**

Severity: 2

The syntax of the given statement is incorrect – map name is not specified.

Refer to the language documentation for the allowable syntax description.

## **024208 Invalid position**

Severity: 1

The syntax of the given statement is incorrect – construction is specified at invalid column position.

Refer to the language documentation for the allowable syntax description.

## **024209 Too long name: '%1'**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024210 Incorrect SO/SI balance or missing SO/SI**

Severity: 2

The syntax of the given statement is incorrect – SO/SI symbols around DBCS characters are missing or unpaired.

Refer to the language documentation for the allowable syntax description.

## **024211 Attribute '%1' is ignored**

Severity: 2

The specified attribute is ignored in further processing.

## **MFS Parser Messages**

### **024300 Incorrect operator '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **024301 Incorrect attribute %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024302 Invalid attribute value '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024303 Missed attribute**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024304 Missed not optional attribute: '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024305 Each MFS program should end on operator 'END'**

Severity: 1

Syntax of MFS program is incorrect – END statement not found.

Refer to the language documentation for the allowable syntax description.

## **024306 Construction 'DEV' should contain only one construction 'DIV'**

Severity: 3

Syntax of MFS program is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024307 Program should contain only one construction 'FMT'**

Severity: 3

Syntax of MFS program is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024308 Construction 'FMT' should be closed by 'FMTEND'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024309 Not enough parameters in attribute value**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024310 Construction 'DO' should be closed by 'ENDDO'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024311 Too long name '%1'**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024312 Incorrect PF Key %1**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024313 Invalid placement**

Severity: 1

The syntax of the given statement is incorrect – construction is specified at invalid column position.

Refer to the language documentation for the allowable syntax description.

## **024314 Construction 'LPAGE' should not contain more than one operator 'PASSWORD'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024315 Statement should not have a label**

Severity: 1

The syntax of the given statement is incorrect – label is not allowed in this statement.

Refer to the language documentation for the allowable syntax description.

## **024316 Position of the field is out of screen. Coordinates will be wrapped**

Severity: 2

The given construction is semantically incorrect – position of the field is out of screen boundaries.

Refer to the language documentation for the allowable syntax description.

## **024317 If field have literal then it should not have LTH attribute**

Severity: 2

The syntax of the given statement is incorrect – LTH attribute should not be used with literal.

Refer to the language documentation for the allowable syntax description.

## **024318 Sum of number of iterates and prefix should be less 100**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **024319 Error occurred while expanding copybooks**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **024320 Having more than 2 attributes for operator DO is not supported**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024321 Duplicated attribute %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024322 Duplicated attribute value %1**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024323 Incorrect SO/SI balance or missing SO/SI**

Severity: 2

The syntax of the given statement is incorrect – SO/SI symbols around DBCS characters are missing or unpaired.

Refer to the language documentation for the allowable syntax description.

## **024324 Reference to undefined device format %1**

Severity: 3

The given construction is semantically incorrect – the specified device format is not defined.

Refer to the language documentation for the allowable syntax description.

## **024325 Cyclic consecution of the messages %1 and %2**

Severity: 2

Specified messages follow one another in a loop. Chain is broken for analysis.

# **CSD Parser Messages**

## **024400 Unexpected end of file**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024401 Unknown keyword '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024402 Incorrect option value '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024403 Option should not have a value**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024404 Too long name. It will be truncated**

Severity: 2

The syntax of the given statement is incorrect. Name is truncated by allowable length.

Refer to the language documentation for the allowable syntax description.

## **024405 Missed necessary option: '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024406 Option 'Group' expected**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024407 Option should have a value**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024408 Duplicated option '%1' found. Second entry will be ignored**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024409 Resource '%1' is not supported**

Severity: 2

The specified resource is not supported.

## **024410 Value '%1' is ignored**

Severity: 2

The specified value is ignored.

## **PSB Parser Messages**

## **024500 Invalid position**

Severity: 1

The syntax of the given statement is incorrect – construction is specified at invalid column position.  
Refer to the language documentation for the allowable syntax description.

## **024501 Not optional attribute '%1' missed**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024502 Duplicated option '%1' found - ignored**

Severity: 2

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024503 Unknown operator '%1'**

Severity: 4

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024504 Unknown attribute**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024505 Invalid attribute value**

Severity: 2

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024506 PSBGEN statement missed**

Severity: 4

The syntax of the PSB file is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **024507 Each PSB program should ends on 'END' statement**

Severity: 1

The syntax of the PSB file is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024508 Statement 'END' expected**

Severity: 2

The syntax of the PSB file is incorrect – END statement is not found.

Refer to the language documentation for the allowable syntax description.

## **024509 PCB statement should not have label and PCBNAME attribute at the same time, label ignored**

Severity: 2

The syntax of the given statement is incorrect – label and PCBNAME attribute are not allowed at the same time. Label is ignored.

Refer to the language documentation for the allowable syntax description.

## **024510 Cannot define Communication Block type**

Severity: 3

The syntax of the given statement is incorrect – Enterprise Analyzer cannot detect PCB type.

Refer to the language documentation for the allowable syntax description.

## **024511 Invalid PSB module name**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024512 Invalid DBD name**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024513 Segment parent '%1' not found**

Severity: 3

The given construction is semantically incorrect – segment referenced as parent is not defined.

Refer to the language documentation for the allowable syntax description.



## **024514 PCB %1 does not have any SENSEG associated**

Severity: 2

The specified PCB does not have an associated SENSEG statements.

## **024700 Syntax error: wrong name '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024701 Wrong statement location '%1'**

Severity: 3

The syntax of the given statement is incorrect – construction is specified at invalid column position.

Refer to the language documentation for the allowable syntax description.

## **024702 Expected parameter '%1' not found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024703 Right bracket expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **024704 Statement '%1': verification only**

Severity: 1

The selected construction is syntax checked only and is ignored during analysis.

## **ECL Parser Messages**

### **025000 I/O error while processing file '%1'**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

## **025001 Unexpected text after continuation character, ignored**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025002 Cannot recover after last error**

Severity: 3

There are too many syntax errors before the given statement. Try to resolve them first. If problem persists, contact support services.

## **025003 Cannot open file '%1'**

Severity: 3

The ECL include file requested is not registered to the workspace.

## **025004 Lookup buffer exceeded**

Severity: 3

Lookup buffer exceeds an internal limit. Contact support services.

## **025005 Masterspace expected but found '%1'. Line ignored**

Severity: 3

The syntax of the given statement is incorrect – masterspace (@) is expected.

Refer to the language documentation for the allowable syntax description.

## **025006 Statement mnemonic expected but found '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025007 Option should contain up to 6 letters**

Severity: 1

The syntax of the given statement is incorrect – statement option should not exceed 6 characters.

Refer to the language documentation for the allowable syntax description.

## **025008 Unknown statement '%1'**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025009 Too few arguments for statement '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025010 ')' expected in '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025011 Unexpected character '%1' in file name**

Severity: 3

The given construction is semantically incorrect – invalid character is found in the file name.

Refer to the language documentation for the allowable syntax description.

## **025012 Unexpected character '%1' in element name**

Severity: 3

The given construction is semantically incorrect – invalid character is found in the file element name.

Refer to the language documentation for the allowable syntax description.

## **025013 Too many arguments for statement '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025014 Cannot open file '%1'**

Severity: 3

The ECL include file requested is not registered to the workspace.

## **025015 First line does not contain RUN statement**

Severity: 3

The syntax of the ECL file is incorrect – RUN statement is not found.

Refer to the language documentation for the allowable syntax description.

## **025016 Unsupported file name format. Cannot translate to instrumental OS file name**

Severity: 3

Unsupported file name format. Cannot translate to instrumental OS file name.

## **025017 Recursive including**

Severity: 3

The given construction is semantically incorrect – copybook should not include itself, neither directly nor indirectly.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

## **025018 Invalid label '%1' is used**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **025019 Internal name '%1' is aliased**

Severity: 1

The specified internal file name is aliased – there is another internal file name referring to the given name. This may lead to unexpected file associations in Connectors.

## **025020 Element name of '%1' file cannot be determined**

Severity: 3

Element name of the specified file cannot be determined.

## **025021 Rest of the source line is ignored**

Severity: 2

The part of the source line from the pointed position is treated as comment and ignored.

## **025022 Invalid pattern '%1' used for system program**

Severity: 2

Search pattern for the system program specified in Legacy.xml is incorrect. Ignored.

# **AS400 DDS Parser Messages**

## **026000 Syntax error**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026002 Unterminated string**

Severity: 3

## **026003 Wrong keyword %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026004 Undetermined description type. Treating as '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026005 Description '%1' must be verified before this operation**

Severity: 4

Because the description type is undetermined, Enterprise Analyzer is treating it as the specified type.

## **026006 Reference to '%1' cannot be resolved**

Severity: 4

The specified database description must be verified before current operation to resolve references to it.

## **026007 Wrong number of arguments**

Severity: 4

The given construction is semantically incorrect – reference cannot be resolved.

Refer to the language documentation for the allowable syntax description.

## **026008 Missing '%1'**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026009 Wrong combination of attributes or missing required arguments**

Severity: 4

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026010 No record description found**

Severity: 5

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026011 No record description**

Severity: 5

The syntax of the description file is incorrect – no record description is found.

Refer to the language documentation for the allowable syntax description.

## **DPS Parser Messages**

### **026100 Screen '%1' already exists**

Severity: 3

Naming conflict. Screen with the same name is already defined. Remove names conflict.

### **026101 Form number is not specified. Screen will not be generated**

Severity: 2

The syntax of the given statement is incorrect. Screen will be ignored in farther analysis.

Refer to the language documentation for the allowable syntax description.

### **026102 No MapViews generated**

Severity: 2

The syntax of the DPS file is incorrect – no screens found.

Refer to the language documentation for the allowable syntax description.

### **026103 The field overlaps non-blank constant text or another field**

Severity: 1

The given construction is semantically incorrect – coordinates and lengths of fields are specified in such a way that fields have intersection.

Refer to the language documentation for the allowable syntax description.

## **026104 EMPHASIS\_CONSTANT is not supported. Verification only**

Severity: 1

The selected construction is syntax checked only and is ignored during analysis.

## **026105 Incorrect SO/SI balance or missing SO/SI**

Severity: 2

The syntax of the given statement is incorrect – SO/SI symbols around DBCS characters are missing or unpaired.

Refer to the language documentation for the allowable syntax description.

## **VALTAB Parser Messages**

### **026200 Invalid parameter format**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **026201 File not found**

Severity: 3

Enterprise Analyzer found an internal error. Contact SupportLine.

### **026202 Invalid parameter value**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **026203 Invalid keyword '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **026204 Transaction code is missing**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026205 Program name is missing**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026206 Duplicated transaction code parameter '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026207 Duplicated program name parameter '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

# **IDMS DDL Parser Messages**

## **026300 End of statement separator has not been found**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026301 Unknown operation '%1', statement skipped**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026302 Unknown entity '%1', statement skipped**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026303 Invalid entity name, statement skipped**

Severity: 3

The syntax of the given statement is incorrect.



Refer to the language documentation for the allowable syntax description.

## **026304 Invalid user name '%1'**

Severity: 2

The given construction is semantically incorrect – the specified user name is invalid.

Refer to the language documentation for the allowable syntax description.

## **026305 Invalid password '%1'**

Severity: 2

The given construction is semantically incorrect – the specified password is invalid.

Refer to the language documentation for the allowable syntax description.

## **026306 Incorrect attribute value '%1'**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026307 Unknown option '%1', skipped to the end of statement**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026308 Invalid lexem, expected: %1**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026309 Undefined schema/subschema currency**

Severity: 3

The given construction is semantically incorrect – the schema/subschema currency sign is undefined.

Refer to the language documentation for the allowable syntax description.

## **026310 Too many attributes**

Severity: 2

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026311 Entity name is not unique**

Severity: 2

The given construction is semantically incorrect – entity with the same name is already defined.  
Refer to the language documentation for the allowable syntax description.

## **026312 No element named FILLER can be used in the CALC key**

Severity: 2

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **026313 It is not compatible with MODE IS CHAIN or MODE IS VSAM INDEX**

Severity: 2

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **DBD Parser Messages**

### **026400 At '%1': Syntax Error**

Severity: 4

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

### **026401 At '%1': Lexer error**

Severity: 4

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

### **026402 Second %1 clause is not allowed**

Severity: 3

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **026403 Unknown logical file name**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the logical file.  
Refer to the language documentation for the allowable syntax description.

## **026404 Undeclared identifier: '%1'**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given variable.  
Refer to the language documentation for the allowable syntax description.

## **026405 Undeclared paragraph or section: '%1'**

Severity: 3

The given construction is semantically incorrect – the specified paragraph or section was not declared.  
Refer to the language documentation for the allowable syntax description.

## **026406 Construction %1 - verification only**

Severity: 2

The selected construction is syntax checked only and is ignored during analysis.

## **026407 Duplicated identifier: '%1'**

Severity: 3

The given construction is semantically incorrect – the same data item is declared more than once. Try to use qualification to resolve ambiguity.  
Refer to the language documentation for the allowable syntax description.

## **026408 Ambiguous reference to paragraph or section: '%1'**

Severity: 3

The given construction is semantically incorrect – the specified paragraph or section is declared more than once. Try to use qualification to resolve ambiguity.  
Refer to the language documentation for the allowable syntax description.

## **026409 Condition name cannot occur at highest level**

Severity: 4

The syntax of the given statement is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **026410 New line in constant**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **026411 Could not recover after last syntax error**

Severity: 5

There are too many syntax errors before the given statement. Try to resolve them first. If problem persists, contact support services.

## **026412 Segment parent '%1' not found**

Severity: 3

The given construction is semantically incorrect – segment referenced as parent is not defined.

Refer to the language documentation for the allowable syntax description.

## **026413 Input statements should be ended with END statement**

Severity: 2

The syntax of the DBD file is incorrect – END statement is not found.

## **IMS Analysis Messages Continued**

### **027000 %1 - unsupported operation**

Severity: 2

IMS call with the operation code specified is not supported, statement ignored.

### **027001 Expected PCB number but found %1**

Severity: 2

For some IMS operations, value of PCB parameter must contain a number of PCB in PSB.

### **027002 PCB %1 not found in PSB %2**

Severity: 2

Calculated value of PCB parameter is not consistent with corresponding PSB module content – PSB does not contain PCB with such number.

### **027003 Could not completely resolve PCB**

Severity: 2

Not all values of PCB parameter were calculated during constant propagation analysis.

## **027004 Could not resolve PCB**

Severity: 2

None of the values of PCB parameter were calculated during constant propagation analysis.

## **027005 Could not completely resolve operation codes**

Severity: 2

Not all values of operation code parameter were calculated during constant propagation analysis.

## **027006 Could not resolve operation codes**

Severity: 2

None of the values of operation code parameter were calculated during constant propagation analysis.

## **027007 Unformatted or multi-segment message**

Severity: 2

IMS call with IO PCB does not contain MAP NAME parameter.

## **027008 Could not find database name in PCB %1**

Severity: 2

PCB description does not specify DATABASE NAME.

## **027009 %1.psb is not verified**

Severity: 2

PSB is not verified or there is no PSB in the workspace with specified name.

## **027010 Number of PCB in %1.psb is larger than number of program/procedure parameters**

Severity: 2

There is inconsistency between number of program parameters and number of PCB blocks in PSB – PSB contains more PCBs than program could address via parameters. Possibly, auto-detect of IOPCB at PSB verification made wrong assumptions.

## **027011 Number of PCB in %1.psb is smaller than number of program/procedure parameters**

Severity: 2

There is inconsistency between number of program parameters and number of PCB blocks in PSB – program has more parameters than number of PCBs, use of extra parameters may cause unpredictable results. Possibly, auto-detect of IOPCB at PSB verification made wrong assumptions.

## **027012 Port overwritten**

Severity: 2

## **027013 DBD %1 not found**

Severity: 3

DBD is not verified or there is no DBD in the workspace with specified name.

## **027014 PSB %1 does not contain PCB with number %2**

Severity: 2

Value of PCB parameter contains PCB number which is not in the range of PCB numbers of PSB.

## **027015 Corrupted PCB parameter '%1'**

Severity: 2

Value of PCB parameter calculated during constant propagation analysis does not match internal format because of incorrect source or superfluous computations.

## **027016 Corrupted segment name '%1'**

Severity: 2

Value of SEGMENT parameter calculated during constant propagation analysis does not match internal format because of incorrect source or superfluous computations.

## **027017 Corrupted map name '%1'**

Severity: 2

Value of MAP NAME parameter calculated during constant propagation analysis does not match internal format because of incorrect source or superfluous computations.

## **027018 Corrupted operation code '%1'**

Severity: 2

Value of OPERATION CODE parameter calculated during constant propagation analysis does not match internal format because of incorrect source or superfluous computations.

## **027019 PCB value '%1' not valid in this call**

Severity: 2

IMS call with ISRT operation code and IOAREA name must not process PCB value.

## **027020 %1.psb not found**

Severity: 2

## **027021 Expected PCB number in IMS call with operation %1 but found %2**

Severity: 2

### **APS Parser Messages**

#### **028000 Cannot open APS file %1**

Severity: 1

Enterprise Analyzer found an internal error. Contact SupportLine.

#### **028001 Cannot open APS macro library %1**

Severity: 1

The include file requested is not registered to the workspace.

#### **028002 Cannot open COPYBOOK file %1**

Severity: 1

The copybook requested is not registered to the workspace.

#### **028003 '%1' expected**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

#### **028004 No member name for INCLUDE statement**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

#### **028005 Macro definition %1 not found**

Severity: 1

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

#### **028006 Declaration part %1 not found**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028007 'Escape' statement outside macro definition**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028008 Wrong Set option %1**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028009 Certain brackets are not closed %1**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028010 Expected second operand of binary operation**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028011 Expected operand of unary operation**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028012 Number expected instead of %1**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028013 Wrong statement %1**

Severity: 1

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **028014 Unknown include library type %1**

Severity: 1



## **028015 Not initialized value**

Severity: 1

## **028016 Wrong keyword %1**

Severity: 1

## **028017 Variable %1 not found**

Severity: 2

## **028018 Identifier %1 is missing**

Severity: 2

## **028019 Comma is missing**

Severity: 2

## **028020 Unfinished Range**

Severity: 2

## **028021 Wrong Word %1**

Severity: 2

## **028022 Synchronization problems**

Severity: 4

## **028023 Missing Expression**

Severity: 2

## **028024 Extra Expression**

Severity: 2

## **028025 Wrong Parameter %1**

Severity: 2

## **028026 Hypercode problems**

Severity: 4

## **028027 Statement %1 is not supported**

Severity: 2

## **028028 No files**

Severity: 2

## **028029 There is nothing to redefine**

Severity: 1

## **028030 Definition of macro variable %1 not found**

Severity: 1

## **028031 No DPAR section**

Severity: 1

## **028032 No USE word**

Severity: 1

## **028033 ERD Generation error**

Severity: 1

## **028034 Cannot open APS screen %1**

Severity: 1

## **028035 APS screen %1 is not verified**

Severity: 3

## **028036 APS Report %1 is not verified**

Severity: 3

## **028037 DDI File %1 is not verified**

Severity: 3

## **028038 Cannot open APS Data File %1**

Severity: 1

## **028039 Cannot open APS Include File %1**

Severity: 1

## **DASDL Parser Messages**

## **029000 Syntax error**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **029001 Lexer error**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **029002 ';' expected**

Severity: 2

## **029003 String "%1" must contain at most 255 characters**

Severity: 2

## **029004 Family name "%1" must contain at most 17 characters**

Severity: 2

## **029005 "%1" option must be in %2..%3 range**

Severity: 2

## **029006 Parameter "TIMES" at Copy option must be 1 or 2**

Severity: 2

## **029007 Identifier cannot exceed %1 characters**

Severity: 2

## **029008 "%1" can appear from %2 to %3 times**

Severity: 2

## **029009 Duplicate identifier "%1"**

Severity: 2

## **029010 Undeclared identifier "%1"**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given variable.  
Refer to the language documentation for the allowable syntax description.

## **029011 Option must be %1**

Severity: 2

## **0290012 Item %1 cannot be declared here**

Severity: 2

## **029013 Item %1 must be %2 type**

Severity: 3

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029014 %1 must be declared at the same level as %2**

Severity: 3

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029015 %1 item cannot be found at %2**

Severity: 3

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029016 %1 item must be SET, SUBSET or ACCESS to %2**

Severity: 3

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029017 Nested including prohibited**

Severity: 3

The given construction is semantically incorrect – copybook should not include itself, neither directly nor indirectly.

Refer to the language documentation for the allowable syntax description.

## **029018 Item redefinition prohibited at dataset remap**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029019 The following variable part can not be found at %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029020 The following element can not be found at "%1" variable part of %2**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **029021 Cannot open include file '%1'**

Severity: 3

## **WFL Parser Messages**

### **030000 Number '%1' is too long**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

### **030001 Name '%1' is too long**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030002 Undeclared identifier '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030003 Duplicate identifier '%1'**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030004 Construction '%1' - verification only**

Severity: 2

The given construction is semantically incorrect – there is no declaration for the given variable.

Refer to the language documentation for the allowable syntax description.

## **030005 Undefined label '%1'**

Severity: 3

The given construction is semantically incorrect – the same data item is declared more than once. Try to use qualification to resolve ambiguity.

Refer to the language documentation for the allowable syntax description.

## **030006 Undeclared subroutine '%1'**

Severity: 3

## **030007 Minute is set wrong**

Severity: 3.

## **030008 Hour is set wrong**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given label.

Refer to the language documentation for the allowable syntax description.

## **030009 Day is set wrong**

Severity: 3

The given construction is semantically incorrect – there is no declaration for the given subroutine.

Refer to the language documentation for the allowable syntax description.

## **030010 Month is set wrong**

Severity: 3

The syntax of the given statement is incorrect – time format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030011 Year is set wrong**

Severity: 3

The syntax of the given statement is incorrect – time format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030012 Date is set wrong**

Severity: 3

The syntax of the given statement is incorrect – date format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030013 Invalid warning number**

Severity: 3

The syntax of the given statement is incorrect – date format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030014 Unknown option ‘%1’**

Severity: 3

The syntax of the given statement is incorrect – date format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030015 Unknown attribute ‘%1’**

Severity: 3

The syntax of the given statement is incorrect – date format is incorrect.  
Refer to the language documentation for the allowable syntax description.

## **030016 Expected ‘:=’, but found ‘%1’**

Severity: 3

The given construction is semantically incorrect.  
Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **030017 Nested including**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030018 Unknown control option ‘%1’**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030019 Label ‘%1’ is already set**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030020 Incorrect type**

Severity: 3

The given construction is semantically incorrect – copybook should not include itself, neither directly nor indirectly.

Refer to the language documentation for the allowable syntax description.

## **030021 Label identifier expected**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030022 Not enough parameters in ‘%1’**

Severity: 3

The copybook requested is not registered to the workspace.

## **030023 Too many parameters in ‘%1’**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **030024 Semicolon ignored**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.



## **030025 Invalid character must be placed in the first column**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description.

## **030026 Semicolon or invalid character expected**

Severity: 2

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **030027 Too many parameters in '%1'**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

## **030029 Invalid character must be placed in the first column**

Severity: 3

The syntax of the given statement is incorrect – invalid character (?) is allowed only in the first column.

Refer to the language documentation for the allowable syntax description.

## **SDF Parser Messages (Cobol Extension)**

### **031000 %1 clause is already defined**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected correct language dialect option.

### **031001 %1 clause is ignored in FD invocation**

Severity: 2

### **031002 FROM DICTIONARY invocation in illegal section**

Severity: 3

The syntax of the given statement is incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **031003 Trying to redefine unknown formlibrary: %1**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **031004 Formlibrary %1 is invoked without SAME AREA or REDEFINES clauses. Redefinition is not allowed**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **031005 A form must be identified in FD entry**

Severity: 3

The given construction is semantically incorrect.

Refer to the language documentation for the allowable syntax description. Make sure you selected the correct language dialect option.

### **031006 Multiple invocations of the formlibrary %1 in the same data declarations ignored**

Severity: 2

### **031007 Formlibrary %1 - copybook not found**

Severity: 3

The copybook with the forms' declarations for the formlibrary specified is not registered to the workspace. Contact support services.

### **031008 SAME RECORD AREA and REDEFINES cannot be specified for the same invocation. SAME AREA ignored**

Severity: 2

### **032000 %1;**

Severity: 1

## **033000 Undeclared identifier '%1'**

Severity: 2.

## **033001 Duplicate identifier '%1'**

Severity: 2

## **033002 Unsupported command '%1'**

Severity: 2.

## **033003 Incorrect number of parameters**

Severity: 3

## **033004 Incorrect parameter**

Severity: 3

## **034000 Duplicate CREATE for '%1' was ignored**

Severity: 2.

## **034001 MODIFY for '%1' was treated as CREATE**

Severity: 2

## **035000 Unexpected end of file**

Severity: 3

## **035001 Syntax error at '%1'**

Severity: 3.

## **035002 Item was ignored by parser**

Severity: 2

## **035003 Empty source file**

Severity: 5

## **035004 Cannot open file '%1'**

Severity: 3.

## **035005 Mismatched types**

Severity: 2

## **035006 Incorrect character**

Severity: 3.

## **035007 Missing mandatory parameter '%1'**

Severity: 3

## **035008 Reference to undefined item '%1'**

Severity: 3

## **035009 Ambiguous name detected: '%1'**

Severity: 3

## **035100 Unknown embedment type '%1', ignored up to END-EXEC**

Severity: 2

## **035101 Cannot load parser for '%1' embedment, ignored up to END- EXEC**

Severity: 2

## **035102 Outer parser failure during '%1' embedment parsing**

Severity: 2

## **035103 Parser for '%1' embedments is unspecified, ignored up to END- EXEC**

Severity: 2

## **050000 parse error '%1'**

Severity: 3

## **050001 line is less than 6 columns wide**

Severity: 3.

## **050002 unknown line type '%1'**

Severity: 3

## **050003 malformed H-spec line**

Severity: 3.

## **050004 malformed hex literal: %1**

Severity: 3

## **050005 malformed date literal: %1**

Severity: 3.

## **050006 malformed time literal: %1**

Severity: 3

## **050007 malformed timestamp literal: %1**

Severity: 3.

## **050008 malformed UCS-2 literal: %1**

Severity: 3

## **050009 malformed GRAPHIC literal: %1**

Severity: 3

## **050010 malformed string literal: '%1'**

Severity: 3

## **050011 malformed string literal continuation**

Severity: 3

## **050012 unexpected character '%1' (should be one of %2)**

Severity: 3

## **050013 malformed number field '%1'**

Severity: 3

## **050014 invalid RPG keyword '%1'**

Severity: 3

## **050015 invalid RPG source line**

Severity: 3.

## **050016 '%1' is not a valid indicator**

Severity: 3

## **050017 '%1' is not a valid control level indicator**

Severity: 3

## **050018 '%1' is not a valid identifier**

Severity: 3

## **050019 '%1' is not a valid operation code**

Severity: 3

## **050020 '%1' is not a valid extender letter**

Severity: 3

## **050021 malformed extender; missing ')'**

Severity: 3

## **050022 '%1' is not valid here (was expecting %2)**

Severity: 3

## **050023 malformed repeating pattern in \*ALL constant**

Severity: 3

## **050024 '%1' is not a valid data set type, (should be: DS, S, C, PI, PR, or <blank>)**

Severity: 3

## **050025 asteriks mode activated. ('\*' treated as MUL operator)**

Severity: 2.

**050026 END P-spec not preceeded by BEGIN P-spec record.**

Severity: 3

**050027 already defining a procedure. BEGIN P-spec not allowed.**

Severity: 3

**050028 mismatched procedure names: '%1' should be '%2'**

Severity: 3

**050029 malformed /DEFINE directive**

Severity: 3

**050030 malformed /UNDEFINE directive**

Severity: 3.

**050031 malformed /ELSE directive**

Severity: 3

**050032 malformed /ENDIF directive**

Severity: 3.

**050033 mismatched /ENDIF directive**

Severity: 3

**050034 malformed /EOF directive**

Severity: 3.

**050035 malformed /EJECT directive**

Severity: 3

**050036 malformed /SPACE directive**

Severity: 3.

## **050037 invalid compiler directive '%1'**

Severity: 3

## **050038 bogus line type '%1' for directive line**

Severity: 3

## **050039 malformed /IF expr '%1' (expecting %1)**

Severity: 3

## **050040 Cannot resolve include file '%1'**

Severity: 4

## **050041 Cannot open include file '%1'**

Severity: 4

## **050042 bogus sequencing field '%1', expecting digits or letters**

Severity: 3

## **050043 malformed I-spec line**

Severity: 3

## **050044 invalid I-spec continuation code '%1' (expecting AND or OR)**

Severity: 3.

## **050045 bogus date/time format '%1'**

Severity: 3

## **050046 missing procedure name for beginning P-spec**

Severity: 3

## **050047 invalid UTF-8 characters**

Severity: 3

## **050048 open file failed: %1**

Severity: 4.



**050049 Cannot resolve RPGCOPY file '%1'**

Severity: 4

**050050 Cannot open RPGCOPY file '%1'**

Severity: 4

**050051 No PLIST for this PARM statement**

Severity: 2

**050052 RPG\_MSG\_BAD\_STMT\_NESTING**

Severity: 2

**050053 RPG\_MSG\_BAD\_PROC\_PROTOTYPE**

Severity: 2.

**050054 RPG\_MSG\_BAD\_FIELD\_SPEC**

Severity: 2

**050055 RPG\_MSG\_BAD\_KFLD**

Severity: 2.

**050056 RPG\_MSG\_Hypercode**

Severity: 2

**050057 F-spec continuation without a prior F-spec**

Severity: 2.

**050058 ENDSR without previous BEGSR**

Severity: 2

**050059 Subfield '%1' declaration appears without prior record declaration**

Severity: 2

**050060 Procedure Interface '%1' appears outside of procedure body**

Severity: 2

## **050061 ELSEIF without prior IF statement**

Severity: 2

## **050062 ELSE without prior IF statement**

Severity: 2

## **050063 ON-ERROR appears without prior MONITOR statement**

Severity: 2

## **050064 WHEN statement appears without prior SELECT statement**

Severity: 2

## **050065 OTHER statement appears without prior SELECT statement**

Severity: 2

## **050066 AND statement not preceded by IF, DOU, or DOW**

Severity: 2

## **050067 OR statement not preceded by IF, DOU, or DOW**

Severity: 2

## **050068 ITER statement does not appear inside of a loop**

Severity: 2

## **050069 LEAVE statement does not appear inside of a loop**

Severity: 2

**050070 LEAVESR statement does not appear inside of a subroutine**

Severity: 2

**050071 no start statement for this END statement**

Severity: 3

**050072 no such subroutine '%1'**

Severity: 3

**050073 cannot find file associated with the format '%1'**

Severity: 3.

**050074 cannot resolve format variable '%1'**

Severity: 3

**050075 cannot resolve file variable '%1'**

Severity: 3

**050076 no such PLIST '%1'**

Severity: 2

**050077 unresolved procedure '%1'**

Severity: 3.

**050078 no such tag '%1'**

Severity: 2

**050079 unknown identifier '%1'**

Severity: 3.

**050080 invalid statement type inside of CAS ... ENDACS block**

Severity: 2

**050081 No prior DIV statement for MVR**

Severity: 2

## **050082 Incorrect assignment**

Severity: 2

## **050083 No value for constant is specified**

Severity: 2.

## **050084 Too many parameters for function '%1'**

Severity: 2

## **050085 Not enough parameters for function '%1'**

Severity: 2

## **050086 Unknown built-in function '%1'**

Severity: 2

## **050087 Incorrect overlay**

Severity: 2

## **050088 Incorrect array declaration**

Severity: 2.

## **050089 Could not find '%1' in %2.DLL**

Severity: 5

## **050090 Incorrect initialization**

Severity: 2

## **050091 Incorrect parameter for %1 statement**

Severity: 3.

## **051000 Program Analysis did not analyze the statement, treated as CONTINUE**

Severity: 2

## **051001 Usage is not set for the variable**

Severity: 1

## **051002 Bad tree parse status, analysis skipped**

Severity: 2

## **051003 Cannot load file %1**

Severity: 5

## **051004 Error reading XML with slice parameters**

Severity: 3.

## **051005 Unknown BRE method requested**

Severity: 3

## **051006 No ranges defined**

Severity: 3

## **051007 Generation internal error**

Severity: 5.

## **051008 Cannot create range for system subroutine**

Severity: 3

## **051009 Structure-based slice cannot be started on dead point. Please select the alive one**

Severity: 4

## **052000 Cannot load Maestro data for director program from %1**

Severity: 3

## **052001 Cannot load Maestro control table data for %1, please verify this program**

Severity: 3

## **052002 Cannot save diagram file to %1**

Severity: 3

## **052003 Cannot read entry module program name**

Severity: 3

## **052004 Cannot resolve module name for application code %1, action code %2; possibly corrupted control table**

Severity: 3

## **052005 No control data was found for transaction(s) %1**

Severity: 3

## **053000 Parsing error (%1)**

Severity: 3

## **053001 Parsing warning (%1)**

Severity: 2.

## **055000 Incorrect variable array definition**

Severity: 4

## **055001 Incorrect value of parameter '%1'**

Severity: 3

## **055002 Invalid file header: found no 'DEFINE DATA' or 'FORMAT' or 'INPUT'**

Severity: 4

## **055003 Invalid file header: found no 'END-DEFINE'**

Severity: 4

## **055004 Invalid file header: found no 'INPUT' or 'WRITE'**

Severity: 4

## **055005 Find no second apostrophe**

Severity: 3

## **055006 Wrong parenthesis balance**

Severity: 3.

## **055007 Array dimension not corresponding one in the declaration**

Severity: 3

## **055008 Find no alphanumeric constant after hyphen**

Severity: 3

## **055009 Invalid MAP file: found no 'END OF MAP'**

Severity: 4

## **056000 Missing library for %1. Please, verify corresponding item**

Severity: 3

## **057000 Invalid alternative entry point pattern. Syntax error at position**

## **General Error Messages (Continued)**

### **099999 Internal error: %s.**

Severity: 5

This is a general error for all product internal malfunctions. Specific error text is issued instead of '<error text>' and is valuable for detecting a trouble by support services.

# Glossary

## ADABAS

ADABAS is a Software AG relational [DBMS](#) for large, mission-critical applications.

## API

API

API stands for application programming interface, a set of routines, protocols, and tools for building software applications.

## applet

applet

See [Java applet](#).

## AS/400

The AS/400 is a midrange server designed for small businesses and departments in large enterprises.

## BMS

BMS

BMS stands for Basic Mapping Support, an interface between application formats and [CICS](#) that formats input and output display data.

## BSTR

BSTR

BSTR is a Microsoft format for transferring binary strings.

## CDML

CDML

CDML stands for Cobol Data Manipulation Language, an extension of the [Cobol](#) programming language that enables applications programmers to code special instructions to manipulate data in a [DMS](#) database and to compile those instructions for execution.



## CICS

CICS

CICS stands for Customer Information Control System, a program that allows concurrent processing of *transactions* from multiple terminals.

## COBOL

COBOL

COBOL stands for Common Business-Oriented Language, a high-level programming language used for business applications.

## COM

COM

COM stands for Component Object Model, a software architecture developed by Microsoft to build *component*-based applications.

COM objects are discrete components, each with a unique identity, which expose interfaces that allow applications and other components to access their features.

## complexity

complexity

An application's complexity is an estimate of how difficult it is to maintain, analyze, transform, and so forth.

## component

component

A component is a self-contained program that can be reused with other programs in modular fashion.

## construct

construct

A construct is an item in the *parse tree* for a source file — a section, statement, condition, variable, or the like. A variable, for example, can be related in the parse tree to any of three other constructs — a declaration, a dataport, or a condition.

## copybook

copybook

A copybook is a common piece of source code to be copied into many COBOL source programs. Copybooks are functionally equivalent to C and C++ include files.

# CORBA

CORBA

CORBA stands for Common Object Request Broker Architecture, an architecture that enables distributed objects to communicate with one another regardless of the programming language they were written in or the operating system they are running on.

# CSD file

CSD file

CSD stands for [CICS](#) System Definition. A CSD file is a [VSAM](#) data set containing a resource definition record for every resource defined to [CICS](#).

# database schema

database schema

A database schema is the structure of a database system, described in a formal language supported by the [DBMS](#). In a relational database, the schema defines the tables, the fields in each table, and the relationships between fields and tables.

# dataport

dataport

A dataport is an input/output statement or a call to or from another program.

# DB 2

DB/2

DB/2 stands for Database 2, an IBM system for managing relational databases.

# DBCS

DBCS

DBCS stands for double-byte character string, a character set that uses two-byte (16-bit) characters rather than one-byte (8-bit) characters.

# DBMS

DBMS

DBMS stands for database management system, a collection of programs that enable you to store, modify, and extract information from a database.

## DDL

DDL

DDL stands for Data Description Language (DDL), a language that describes the structure of data in a database.

## decision resolution

decision resolution

Decision resolution lets you identify and resolve dynamic calls and other relationships that the [parser](#) cannot resolve from static sources.

## DMS

DMS

DMS stands for Data Management System, a Unisys database management software product that conforms to the CODASYL (network) data model and enables data definition, manipulation, and maintenance in mass storage database files.

## DPS

DPS

DPS stands for Display Processing System, a Unisys product that enables users to define forms on a terminal.

## ECL

ECL

ECL stands for Executive Control Language, the operating system language for Unisys OS 2200 systems.

## effort

effort

Effort is an estimate of the time it will take to complete a task related to an application, based on weighted values for selected [complexity](#) metrics.

## EJB

EJB

EJB stands for Enterprise JavaBeans, a [Java API](#) developed by Sun Microsystems that defines a [component](#) architecture for multi-tier client/server systems.

## EMF

EMF

EMF stands for Enhanced MetaFile, a Windows format for graphic images.

## entity

entity

An entity is an object in the [repository](#) model for a legacy application. The relationships between entities describe the ways in which the elements of the application interact.

## FCT

FCT

FCT stands for File Control Table (FCT), a [CICS](#) table that contains processing requirements for output data streams received via a remote job entry session from a host system. Compare [PCT](#).

## HTML

HTML

HTML stands for HyperText Markup Language, the authoring language used to create documents on the World Wide Web.

## IDL

IDL

IDL stands for Interface Definition Language (IDL), a generic term for a language that lets a program or object written in one language communicate with another program written in an unknown language.

## IDMS

IDMS

IDMS stands for Integrated Database Management System, a Computer Associates database management system for the IBM mainframe and compatible environments.

## IMS

IMS

IMS stands for Information Management System, an IBM program product that provides transaction management and database management functions for large commercial application systems.

# Java

Java

Java is a high-level *object-oriented programming* language developed by Sun Microsystems.

# Java applet

Java applet

A *Java* applet is a program that can be sent with a Web page. Java applets perform interactive animations, immediate calculations, and other simple tasks without having to send a user request back to the server.

# JavaBeans

JavaBeans

JavaBeans is a specification developed by Sun Microsystems that defines how *Java* objects interact. An object that conforms to this specification is called a JavaBean.

# JCL

JCL

JCL stands for Job Control Language, a language for identifying a *job* to OS/390 and for describing the job's requirements.

# JDBC

JDBC

JDBC stands for Java Database Connectivity, a standard for accessing diverse database systems using the *Java* programming language.

# job

job

A job is the unit of work that a computer operator or a program called a job scheduler gives to the operating system. In IBM main-

frame operating systems, a job is described with job control language (*JCL*).

# logical component

logical component

A logical component is an abstract *repository* object that gives you access to the source files that comprise a *component*.

## MFS

MFS

MFS stands for Message Format Service, a method of processing *IMS* input and output messages.

## Natural

Natural

Natural is a programming language developed and marketed by Software AG for the enterprise environment.

## object model

object model

An object model is a representation of an application and its encapsulated data.

## object oriented programming

object-oriented programming

Object-oriented programming organizes programs in terms of objects rather than actions, and data rather than logic.

## ODBC

ODBC

ODBC stands for Open Database Connectivity, a standard for accessing diverse database systems.

## orphan

orphan

An orphan is an object that does not exist in the reference tree for any startup object. Orphans can be removed from a system without altering its behavior.

## parser

parser

The parser defines the *object model* and *parse tree* for a legacy application.

## parse tree

parse tree

A parse tree defines the relationships between the constructs that comprise a source file — its sections, paragraphs, statements, conditions, variables, and so forth.

## PCT

PCT

PCT stands for Program Control Table, a [CICS](#) table that defines the transactions that the CICS system can process. Compare [FCT](#).

## PL I

PL/I

PL/I stands for Programming Language One, a third-generation programming language developed in the early 1960s as an alternative to assembler language, [Cobol](#), and FORTRAN.

## profile

profile

Profiles are HTML views into a [repository](#) that show all of the analysis you have done on an application. Profiles are convenient ways to share information about legacy applications across your organization.

## QSAM

QSAM

QSAM stands for Queued Sequential Access Method, a type of processing that uses a queue of data records—either input records awaiting processing or output records that have been processed and are ready for transfer to storage or an output device.

## relationship

relationship

The relationships between entities in the [repository](#) model for a legacy application describe the ways in which the elements of the application interact.

## relaxed parsing

relaxed parsing

Relaxed parsing lets you verify a source file despite errors. Ordinarily, the parser stops at a statement when it encounters an error. Relaxed parsing tells the parser to continue to the next statement.

## repository

repository

A repository is a database of program objects that comprise the model for an application.

## schema

schema

See [database schema](#).

## SQL

SQL stands for Structured Query Language, a standard language for relational database operations.

## system program

system program

A system program is a generic program — a mainframe sort utility, for example — provided by the underlying system and used in unmodified form in the legacy application.

## TIP

TIP

TIP stands for Transaction Processing, the Unisys real-time system for processing transactions under Exec control.

## transaction

transaction

A transaction is a sequence of information exchange and related work (such as database updating) that is treated as a unit for the purposes of satisfying a request and for ensuring database integrity.

## VALTAB

VALTAB

VALTAB stands for Validation Table, which contains the information the system needs to locate, load, and execute transaction programs. See also [TIP](#).

## VSAM

VSAM

VSAM stands for Virtual Storage Access Method, an IBM program that controls communication and the flow of data in a Systems Network Architecture network.



# XML

This is the start of your topic. XML stands for Extensible Markup Language, a specification for creating common information formats.