

# BEA TUXEDO System Messages

**CMDFML Catalog** 

BEA TUXEDO Release 6.5 Document Edition 6.5 February 1999

## Copyright

Copyright © 1999 BEA Systems, Inc. All Rights Reserved.

## Restricted Rights Legend

This software and documentation is subject to and made available only pursuant to the terms of the BEA Systems License Agreement and may be used or copied only in accordance with the terms of that agreement. It is against the law to copy the software except as specifically allowed in the agreement. This document may not, in whole or in part, be copied photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from BEA Systems, Inc.

Use, duplication or disclosure by the U.S. Government is subject to restrictions set forth in the BEA Systems License Agreement and in subparagraph (c)(1) of the Commercial Computer Software-Restricted Rights Clause at FAR 52.227-19; subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, subparagraph (d) of the Commercial Computer Software--Licensing clause at NASA FAR supplement 16-52.227-86; or their equivalent.

Information in this document is subject to change without notice and does not represent a commitment on the part of BEA Systems. THE SOFTWARE AND DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. FURTHER, BEA Systems DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE OR WRITTEN MATERIAL IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE.

### Trademarks or Service Marks

BEA, ObjectBroker, TOP END, TUXEDO, and WebLogic are registered trademarks of BEA Systems, Inc. BEA Builder, BEA Connect, BEA Manager, BEA MessageQ, Jolt and M3 are trademarks of BEA Systems, Inc.

All other company names may be trademarks of the respective companies with which they are associated.

### **BEA TUXEDO System Messages CMDFML Catalog**

<b>Document Edition</b>	Date	Software Version
6.5	February 1999	BEA TUXEDO Release 6.5

## **Content**

- 1. CMDFML Messages 1-99
- 2. CMDFML Messages 100-199
- 3. CMDFML Messages 200-299
- 4. **CMDFML Messages 1000-1099**

## 1 CMDFML Messages 1-99

2	ERROR: Cannot find file filename	
	Description	When executing mkfldhdr, the specified file, <i>filename</i> , could not be found. mkfldhdr looks for the file relative to the current directory, if the file name was specified on the command line or if the FLDTBLDIR environment variable is not set, and in the directories specified by FLDTBLDIR otherwise.
	Action	Check that the file name is correct and that the FLDTBLDIR environment variable is set correctly.
	See Also	<pre>mkfldhdr(1), field_tables(5)</pre>
3	ERROR: Cannot open input file filename	
	Description	mkfldhdr failed to open the specified input file, <i>filename</i> , for reading.
	Action	Check that the input file exists and has read permission.
	See Also	mkfldhdr(1)

ERROR: Cannot open output file filename	
Description	mkfldhdr failed to create and open the specified output file, filename, for writing.
Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
See Also	mkfldhdr(1)
ERROR: Inv	alid line ignored in file filename: line
Description	While processing a field table file, <i>filename</i> , with mkfldhdr, an invalid line was encountered and ignored. The contents of the line is printed.
Action	The field table file will be processed but the invalid line is ignored. Normally, the field table should be corrected and the command re-executed.
See Also	field_tables(5)
ERROR: Inv	alid type, field_type, in file filename; line ignored
Description	While processing a field table file, <i>filename</i> , with mkfldhdr, a line with an invalid field type, <i>field_type</i> , was encountered and ignored.
Action	The field table file will be processed but the invalid line is ignored. Correct the field type and re-execute the command.
See Also	field_tables(5)
ERROR: Inv	ralid field number, field_number, in file filename; line ignored
Description	While processing a field table file, <i>filename</i> , with mkfldhdr, a line with an invalid field number, <i>field_number</i> , was encountered and ignored.
Action	The field table file will be processed but the invalid line is ignored. Correct the field number and re-execute the command.
See Also	field_tables(5)
	Description  Action  See Also  ERROR: Inv  Description  Action  See Also  ERROR: Inv  Description  Action  See Also  ERROR: Inv  Description  Action  Action  Action

8	ERROR: Inv	ralid base number, base_number, in file filename; line ignored
	Description	While processing a field table file, <i>filename</i> , with mkfldhdr, a line with an invalid base number, <i>base_number</i> , was encountered and ignored.
	Action	The field table file will be processed but the invalid line is ignored. Correct the base number and re-execute the command.
	See Also	field_tables(5)
11	ERROR: Vie	wfile line does not have at least 6 columns; skipping line
	Description	While processing a view file with viewc, an invalid line (fewer than 6 column values separated by white space) was encountered and ignored. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
12	ERROR: Cn	ame and fbname cannot be the same; skipping line
	Description	While processing a view file with viewc, a line was encountered with the view element name the same as the fielded buffer field name; the line is ignored. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.
	See Also	<pre>viewc(1), viewfile(5)</pre>

13	ERROR: Unexpected end of file		
	Description	While processing a view file with viewc, an unexpected end of file was encountered when reading the next line of input (an "END" line was left out) or a view description contained no elements. The line number for where the error occurred is printed in the prefix of the message.	
	Action	The view description will be processed but generally the output will not be valid (a dummy entry is generated for the unfinished view description). Correct the view file and re-execute the command.	
	See Also	viewc(1), viewfile(5)	
14	ERROR: Unknown or unsupported datatype; assuming long integer		
	Description	While processing a view file with viewc, a line was encountered with an invalid field type or with a field type of "-" where the field type could not be determined from the FML field. A default field type of "long" is used. The line number for the invalid line is printed in the prefix of the message.	
	Action	The view file will be processed but the field type may be invalid. Correct the view file and re-execute the command.	
	See Also	<pre>viewc(1), viewfile(5)</pre>	
15	ERROR: Zei	ro or negative count not allowed; assuming value of 1	
	Description	While processing a view file with viewc, a line was encountered with a field count that was 0 or negative. A default field count of 1 is used. The line number for the invalid line is printed in the prefix of the message.	
	Action	The view file will be processed but the field count may be invalid. Correct the view file and re-execute the command.	
	See Also	<pre>viewc(1), viewfile(5)</pre>	

16	ERROR: Zei	ro or negative size not allowed; assuming value of 1
	Description	While processing a view file with viewc, a line was encountered with a field size that was 0 or negative. A default field size of 1 is used. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the field size may be invalid. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
17	ERROR: Im	proper null value; ignoring value
	Description	While processing a view file with viewc, a line was encountered with an invalid null value for the field type (for example, a non-numeric value for a numeric field). The null value is ignored for the field. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid value is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
18	ERROR: 'VIEW' expected; skipping line	
	Description	While processing a view file with viewc, a VIEW line is expected to begin a new view definition but was not read. The input line is ignored.
	Action	The view file will be processed but the input line is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)

19	ERROR: Me	ERROR: Memory allocation failed		
	Description	While processing a view file with viewc, an attempt to dynamically allocate space with malloc() failed and the program exits.		
	Action	Make sure the operating system parameters are set correctly for the amount of memory on the machine and the amount of memory that can be used by a process. Reduce the memory usage on the machine or increase the amount of physical memory on the machine.		
	See Also	viewc(1)		
22	ERROR: Cn	ame can not be Fbname, skipping line		
	Description	While processing a view file with viewc, a line was encountered where the C structure name is also a valid fielded buffer name, as defined in the field tables specified by the FIELDTBLS and FLDTBLDIR environment variables; the input line is ignored. The line number for the invalid line is printed in the prefix of the message.		
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.		
	See Also	<pre>viewc(1), viewfile(5)</pre>		
23	ERROR: Mu	ltiple cname declarations; skipping line		
	Description	While processing a view file with viewc, a second definition of the same C structure name was encountered within the same view; the invalid line is ignored. The line number for the invalid line is printed in the prefix of the message.		
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.		
	See Also	<pre>viewc(1), viewfile(5)</pre>		

24	ERROR: Mu	ltiple field name declarations; skipping line
	Description	While processing a view file with viewc, a second definition of the same fielded buffer name was encountered within the same view; the invalid line is ignored. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
25	ERROR: L f	lag is used for string or carray type only
	Description	While processing a view file with viewc, a line was encountered with an L flag specified but the field type is not string or carray; the L flag is ignored. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the L flag is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
26	ERROR: Mu	ltiple view name declarations; skipping line
	Description	While processing a view file with viewc, a second view definition with the same name was encountered. The line is ignored; this normally results in all lines up to the next VIEW input line being flagged as invalid and ignored. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid view definition is ignored. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)

27	ERROR: Field count should not exceed 65535; assuming 1		
	Description	While processing a view file with viewc, a line was encountered with a field count that was greater than 65535. A default field count of 1 is used. The line number for the invalid line is printed in the prefix of the message.	
	Action	The view file will be processed but the field count may not be valid. Correct the view file and re-execute the command.	
	See Also	viewc(1), viewfile(5)	
28	ERROR: Esc	cape constant syntax error in null value; ignoring value	
	Description	While processing a view file with viewc, a line was encountered for a string or carray field with a null value that has an unescaped single or double quote. The null value is ignored. The line number for the invalid line is printed in the prefix of the message.	
	Action	The view file will be processed but the invalid null value is ignored. Correct the view file and re-execute the command.	
	See Also	viewc(1), viewfile(5)	
29	ERROR: Vie	w name not a valid C identifier; skipping line	
	Description	While processing a view file with viewc, a VIEW line was encountered with a view name that is not a valid C identifier. The line is ignored; this normally results in all lines up to the next VIEW input line being flagged as invalid and ignored. The line number for the invalid line is printed in the prefix of the message.	
	Action	The view file will be processed but the invalid view description is ignored. Correct the view file and re-execute the command.	
	See Also	<pre>viewc(1), viewfile(5)</pre>	

30	ERROR: Member name not a valid C identifier; skipping line	
	Description	While processing a view file with viewc, a line was encountered with a view member name that is not a valid C identifier. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the invalid line is ignored. Correct the view file and re-execute the command.
	See Also	<pre>viewc(1), viewfile(5)</pre>

## 2 CMDFML Messages 100-199

101	01 WARN: String or Carray with size = 1	
	Description	While processing a view file with viewc, a line was encountered for a string or carray field with the size set to 1. The line number is printed in the prefix of the message.
	Action	A size of 1, particularly for a string field, is not useful since the value must be null terminated. No action required.
	See Also	viewc(1), viewfile(5)
102	02 WARN: Missing or mismatched quotes	
	Description	While processing a view file with viewc, a line was encountered with a null value for a character, string, or carray field that is missing the trailing quote. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed correctly. To get rid of the WARNing message, correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)

103	ERROR: Fldid not found		
	Description	While processing a view file with viewc, a line was encountered with a fielded buffer name whose field identifier could not be determined. The line number for the line is printed in the prefix of the message.	
	Action	The field identifier is not needed if the field type is specified for the member; the view file should compile successfully. To get rid of the ERROR message, check the FIELDTBLS and FLDTBLDIR environment variables, check the view file to make sure everything is set correctly, then re-execute the command.	
	See Also	viewc(1), viewfile(5)	
104	WARN: Size of null value is greater than field size		
	Description	While processing a view file with viewc, a line was encountered for a character, string, or carray field where the null value is longer than the field size. The null value is truncated. The line number for the line is printed in the prefix of the message.	
	Action	The view file will be processed but the null value may be incorrect. Correct the view file and re-execute the command.	
	See Also	viewc(1), viewfile(5)	
105	WARN: Line too long		
	Description	While processing a view file with viewc, an input line was encountered that was too long (longer than 2740 bytes). The remainder of the line is ignored. The line number is printed in the prefix of the message.	
	Action	Correct the view file and re-execute the command.	
	See Also	viewc(1), viewfile(5)	

106	6 WARN: Unknown flag	
	Description	While processing a view file with viewc, a line was encountered with an invalid flag value in the flags column. The value is ignored. The line number is printed in the prefix of the message.
	Action	The view file will be processed correctly, ignoring the flag.  Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
108	WARN: Octal	escape constant greater than 0377
	Description	While processing a view file with viewc, a line was encountered with an octal escape constant value that is greater than 0377. The line number is printed in the prefix of the message.
	Action	No action required.
	See Also	viewc(1), viewfile(5)
109	WARN: Size defined improperly; assuming value of 2	
	Description	While processing a view file with viewc, a line was encountered for a string or carray field with a non-numeric size, or a size value less than 1 or greater than 65535, or no size value specified. A default size of 2 is used. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the size may be incorrect.  Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
110	WARN: Ignoring size for type which isn't string or carray	
	Description	While processing a view file with viewc, a line was encountered for a field type other than string or carray with a size value. The size value is ignored. The line number is printed in the prefix of the message.
	Action	No action required.
	See Also	viewc(1), viewfile(5)

111	WARN: Must specify length field for decimal; assuming 9 bytes with 1 decimal place	
	Description	While processing a view file with viewc, a line was encountered for a decimal field without a length value. A default length of 9 bytes with 1 decimal place is used. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the length field for the member may be incorrect. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)
112	WARN: Bad length field for decimal; assuming 9 bytes with 1 decimal place	
	Description	While processing a view file with viewc, a line was encountered for a decimal field with an invalid length value. The length is invalid if not two numbers separated by a comma, the first being the number of bytes and the second being the number of decimal places (to the right of the decimal point). The values are also invalid if the number of bytes is less than 1 or greater than 9, or if the number of decimal places is less than or equal to 0, or greater than two times the number of bytes less two. A default length of 9 bytes with 1 decimal place is used. The line number for the invalid line is printed in the prefix of the message.
	Action	The view file will be processed but the length field for the member may be incorrect. Correct the view file and re-execute the command.
	See Also	viewc(1), viewfile(5)

# 3 CMDFML Messages 200-299

201	ERROR: program: TUXDIR environment variable must be set	
	Description	viewc was executed without the TUXDIR environment variable set and exported.
	Action	Set and export the TUXDIR environment variable and re-execute the command.
	See Also	viewc(1)
204	ERROR: unable to open viewfile filename	
	Description	viewc failed to open the specified input view file, <i>filename</i> , for reading.
	Action	Check that the input file exists and has read permission.
	See Also	viewc(1)
210	ERROR: una	able to open tmp file filename
	Description	viewc failed to create and open the specified temporary output file, <i>filename</i> , for writing.
	Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
	See Also	viewc(1)

211	ERROR: program: unable to generate view object file		
	Description	viewc failed to compile the internally-generated program that computes the offsets for the view members.	
	Action	Normally, the compiler warnings and errors are printed to the standard error output for the viewc command. Possible errors might be in executing the compiler with invalid options, with insufficient memory or disk space, etc. Correct the problems indicated and re-execute the command.	
	See Also	viewc(1)	
212	ERROR: pro	gram: unable to execute internal program	
	Description	viewc failed to execute the internally-generated program that computes the offsets for the view members.	
	Action	ERRORs may be printed to the standard error output, or in the case of system resource limitations, to the console. Possible errors might be insufficient memory or disk space, etc. Correct the problems indicated and re-execute the command.	
	See Also	viewc(1)	
213	ERROR: pro	gram: internal program error	
	Description	viewc failed to read the output of the internally-generated program that computes the offsets for the view members.	
	Action	Try executing the command again. Contact your BEA TUXEDO system Technical Support.	
	See Also	viewc(1)	
214	ERROR: pro	gram: internal program error	
	Description	viewc failed to read the output of the internally-generated program that computes the offsets for the view members.	
	Action	Try executing the program again. Contact your BEA TUXEDO system Technical Support.	
	See Also	viewc(1)	

215	ERROR: program: internal program error	
	Description	viewc failed to read the output of the internally-generated program that computes the offsets for the view members.
	Action	Try executing the program again. Contact your BEA TUXEDO system Technical Support.
	See Also	viewc(1)
216	ERROR: pro	gram: internal program error
	Description	viewc failed to read the output of the internally-generated program that computes the offsets for the view members.
	Action	Try executing the program again. Contact your BEA TUXEDO system Technical Support.
	See Also	viewc(1)
217	ERROR: unable to open output file filename	
	Description	viewc failed to create and open the specified output file, <i>filename</i> , for writing.
	Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
	See Also	viewc(1)
221	ERROR: pro	gram: unable to open input file <i>filename</i>
	Description	viewdis failed to open the specified view input file, <i>filename</i> , for reading.
	Action	Check that the input file exists and has read permission.
	See Also	viewdis(1)

222	ERROR: program: filename is not a viewfile	
	Description	The input file name, <i>filename</i> , specified for viewdis is not a compiled view file.
	Action	Make sure the input file is a compiled view file (suffixed with .V) for the local machine and re-execute the command.
	See Also	<pre>viewc(1), viewdis(1)</pre>
223	ERROR: program: filename is an out-of-date viewfile: can't disassemble	
	Description	The input file name, <i>filename</i> , specified for viewdis is not a valid compiled view file for the current version of the software.
	Action	Make sure the input file is a compiled view file (suffixed with .V) for the local machine (for the current version of the software) and re-execute the command.
	See Also	viewc(1), viewdis(1)
224	ERROR: program: filename is an incomplete viewfile: can't disassemble	
	Description	The input file name, <i>filename</i> , specified for viewdis is not a complete view file (for example, the file may have been truncated).
	Action	Make sure the input file is a compiled view file (suffixed with .V) for the local machine and re-execute the command.
	See Also	viewdis(1)

# 4 CMDFML Messages 1000-1099

1002	ERROR: program: unable to open file filename	
	Description	While compiling a view, the view information file for the second pass could not be opened. For DOS workstations, this file name is provided via the -2 command line option.
	Action	Check the file name and re-run the command.
	See Also	viewc(1)
1006	ERROR: program: can not open header file filename	
	Description	viewc, or viewc32, failed to create and open the specified output header file, <i>filename</i> , for writing.
	Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
	See Also	viewc(1)

1007	ERROR: program: can not open copy file filename	
	Description	viewc, or viewc32, failed to create and open the specified output copy file, <i>filename</i> , for writing.
	Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
	See Also	viewc(1)
1008	ERROR: prog	ram: can not open copy file filename
	Description	viewc, or viewc32, failed to create and open the specified output header file, <i>filename</i> , for writing.
	Action	Check that the directory for the output file exists and has write and execute permissions set correctly, and that the file does not already exist or has write permissions set correctly.
	See Also	viewc(1)
1009	ERROR: prog	ram: Only one view file can be used with the multiple pass option
	Description	viewc, or viewc32, was run with the -1 or -2 option and multiple view files were specified.
	Action	Re-run the command once for each view file, using the -1 or -2 option.
	See Also	viewc(1)
1010	ERROR: prog	ram: Compiler not currently supported.
	Description	viewc, or viewc32, was run on a MAC with an unsupported compiler (based on the CC environment variable).
	Action	Check to see that the CC environment variable is properly set and re-run the command.
	See Also	viewc(1)

1011	ERROR: program: filename is not a viewfile	
	Description	The input file name, <i>filename</i> , specified for viewdis is not a compiled view file.
	Action	Make sure the input file is a compiled view file (suffixed with .V) for the local machine and re-execute the command.
	See Also	viewc(1), viewdis(1)
1015	ERROR: prog	gram: unable to create temp file filename
	Description	The program, <i>program</i> , was not able to create the named temporary file.
	Action	Determine why the file could not be created and re-run the command.
	See Also	viewc(1)
1016	ERROR: program: unable to create temp header file QTEMP/H	
	Description	The program, <i>program</i> , was not able to create the named temporary header file because it was not able to make the directory /qsys.lib/qtemp.lib/h.file.
	Action	Determine why the directory could not be created and re-run the command.
	See Also	viewc(1)
1017	ERROR: prog	gram: unable to copy file to QTEMP/H.name
	Description	The program, <i>program</i> , was not able to copy the header file to the target name.
	Action	Determine why the file could not be created and re-run the command.
	See Also	viewc(1)

1018	ERROR: program: unable to compile view source	
	Description	The view source <i>program</i> could not be compiled.
	Action	Determine why the compilation failed and re-run the command.
	See Also	viewc(l)