

# Universal Encoding System (UES)

## Component Error Codes

This chapter describes error codes issued by Adabas UES components and listed in other Adabas error messages.

- Entire Conversion Service (ECS) Errors
  - Open Virtual Operating System Interface (OVO) Errors
- 

### Entire Conversion Service (ECS) Errors

The following table describes the error codes that might be produced by the Entire Conversion Service (ECS) component of Adabas UES code.

<b>Error Code</b>	<b>Description</b>
10	Error in CV call
11	Index value exceeds the maximum
12	Indexed LB cannot be used
13	Null repeat count detected
14	Data to be translated does not conform to the layout buffer
15	Send buffer length is invalid
16	TS or CVBU had already been initialized
18	Null length value specified
19	Repeat count/index value must be at least 2 digits long
20	ts_build_lb called before ts_alloc_lb was called
21	Element length exceeds the maximum
22	Error in floating point convert
23	Underflow or overflow in floating point conversion
24	TS routines called out of sequence
25	Error reading ASCII-EBCDIC mod file
26	Error opening ASCII-EBCDIC mod file
27	Syntax error in ASCII-EBCDIC mod file
28	Error opening Encoding Descriptor Definition file
29	Error reading Encoding Descriptor Definition file
30	Incomplete Encoding Descriptor Definition

<b>Error Code</b>	<b>Description</b>
31	Invalid modal escape sequence
33	Multi -thread serialization error
34	Memory allocation error
35	EDD Compile error. Invalid sequence of sections
36	Encoding Definition compilation failed
37	Invalid value for keyword
38	Subspace Dimensions Inconsistent
39	Unable to translate Encoding Descriptor Definition input line or unable to translate for output file processing
40	Invalid PVO passed to SPO allocate routine
41	Thread file resource failed
42	Write Buffer allocation failed
43	Actual fixed code point size too big
44	Logic error calculating relative char index
45	Logic error generating actual code point
46	Error reading a ECS object file
47	Logic error finding PTO to load
48	Allocated / read PTO is inconsistent EDD's PTO's out of sync
49	Relative to Character error: invalid relative index
50	Relative to Char error: out buffer overflow
51	EDD management logic error, expected entity not found
52	Bind utility object not found
53	Dangling PTO found
54	Character could not be converted to rel index
55	Translation buffer overflow. Truncation of non blank character
56	No thread local LBT available
57	Multi-thread Lock failed
58	Default translate objects not found
59	Bind statement syntax error in init file
60	Thread resource unavailable
61	Local objects present or already connected
62	Error when saving dynamic PTO: either UNICODE is source or target or I/O error

<b>Error Code</b>	<b>Description</b>
63	General character translation error
64	Invalid conversion handle
65	Handle capacity exceeded.
66	Runtime parameter could not be set
101	Invalid float field length
102	Warning - invalid flag or flags detected in RDA header
103	Invalid source floating point number
104	Warning - underflow occurred in float conversion
106	Warning - overflow occurred in the float conversion
107	Bad conversion parameters: source/destination encodings are equal or both UNICODE encodings
108	Multi-thread allocation error
109	Inline Work area allocation failed
110	Warning - truncation of nonblank characters
111	No DBCS PVO available
112	Bad untranslatable character
113	Bad fill character
114	DBCSONLY conversion of non-DBCS character
115	Non UNICODE character has no UNICODE PRECOMPOSED equivalent. Thus it cannot be decomposed.
116	Invalid modal fill. i.e., length > 0 but no room for mode change
121	Invalid integer field length
166	Runtime parameter could not be set

## Open Virtual Operating System Interface (OVO) Errors

The following table describes the error codes that might be produced by the Open Virtual Operating System Interface (OVO) component of Adabas UES code.

<b>Error Code</b>	<b>Description</b>
-1	Parameter error
-2	No more space available
-3	String truncated
-4	File already open
-5	Invalid file name
-6	End of file or directory
-7	Operating system error (e.g., file/member not found or locale not supported)
-8	Undefined file handle
-9	File is not open
-10	New File already exists
-11	File not opened for read/write
-12	Function not supported
-13	File does not exist
-14	I18N Conversion not supported
-15	Unable to convert string (file name)
-16	Internal structure corrupted
-17	File locked by other process