CWARN* - Caching Facility Error Messages

When errors are detected during the processing of the input statements, the appropriate warning message is displayed indicating the cause of error. The remaining portion of the statement is ignored and processing continues with the next statement. All input statements and warning messages are displayed only on DD/PRINT.

Note:

Messages generated during Adabas Caching Facility operations are documented in *Adabas Console Messages (ADANnn)* starting with ADAN80.

Overview of Messages

CWARN-126	CWARN-127	CWARN-128	CWARN-129	CWARN-130	CWARN-131
CWARN-132	CWARN-133	CWARN-134	CWARN-135	CWARN-136	CWARN-140

CWARN-126 Illegal RABN range, overlapping extents

Explanation A CASSOxxx or CDATAxxx parameter specified a RABN range that overlaps a

previously specified RABN range. Adabas Caching Facility ignores this latest RABN

range.

CWARN-127 Illegal starting/ending RABNs

Explanation A CASSOxxx or CDATAxxx parameter specified an invalid RABN; that is, a RABN

equal to zero, or an ASSO RABN range that falls entirely within the restricted ASSO

RABNs 1-30.

CWARN-128 Retry < 60, setting to 60

Explanation The CRETRY parameter must be set between 60 and 2,147,483,647. The specified

value is less than 60: the default is 60.

CWARN-129 RABN(s) outside of GCB, RABN(s) ignored

Explanation A CASSOxxx or CDATAxxx parameter specified a RABN range that exceeded the

highest RABNs contained in the GCBs. Adabas Caching Facility ignores the

remaining parameters that specify RABN ranges.

CWARN-130 A/D DSS < 81,920, using default size

Explanation A CASSOMAXS or CDATAMAXS parameter specified a value less than 81,920. The

default for CASSOMAXS or CDATAMAXS os used.

CWARN-131 CRETRY > 2,147,483,647, setting to maximum

Explanation The CRETRY parameter must be set between 60 and 2,147,483,647. The specified

value is greater than the maximum; the default is the maximum 2,147,483,647.

CWARN-132 CWORK2FAC/CWORK3FAC cannot exceed 100

Explanation The percentage factor cannot exceed 100 percent. The invalid factor is ignored, and

the default 0 is taken.

CWARN-133 CMAXCSPS > 16, setting to 16

Explanation The CMAXCSPS parameter must be set between 1 and 16. The specified value is

greater than 16; the default is 16.

CWARN-134 Incorrect CSTO or CWORKSTO storage type

Explanation A CSTORAGE or CWORKSTORAGE parameter did not specify extended memory,

data space, hiperspace, or 64-bit virtual storage. If the error occurred for CSTORAGE, no storage type is established. If the error occurred for CWORKSTORAGE, the

default type of DATASPACE is established.

CWARN-135 CBUFNO invalid in SMP or sysplex

Explanation The CBUFNO parameter is not supported in an Adabas Parallel Services or an Adabas

Cluster Services environment. Adabas Caching Facility ignores the parameter.

CWARN-136 CEXCLUDE invalid in SMP or sysplex

Explanation The CEXCLUDE parameter is not supported in an Adabas Parallel Services or an

Adabas Cluster Services environment. Adabas Caching Facility ignores the parameter.

CWARN-140 File caching parameter error; invalid xxxx

Explanation

While processing a request to start caching for a file, an error was encountered in the data supplied on the request. This can be caused by errors in CFILE parameters, CFILE operator commands, or operator requests. The request is rejected and the file is not cached.

xxxx	description of error as follows:		
	File number	file number does not exist	
	Scope	the scope is not ASSO, DATA, or BOTH	
	Class of service	the class is not 1 through 5	
	Cache type	the type is not extended memory, data spaces, hiperspace, or 64-bit virtual storage.	

Note:

Virtual 64 and h \underline{i} perspace are not available \underline{i} n all environments and, if requested, may generate the above error.

Action

Correct the invalid CFILE parameter, correct the CFILE operator command, and reissue it or issue a valid Adabas Online System request.