

CA Easytrieve Report Generator 11.6
CA RS 1507 Service List

Release	Service	Description	Type
11.6	RO73486	U4038 ABEND OCCURRED IN MODULE CEEPLPKA	PTF
	RO80356	FILE-STATUS WITHOUT DSORG ON FILE STATEMENT	PTF
	RO80885	SOC4 IN EZINPNXL	PTF
	RO81518	MIXED FIELDS ARE NOT COPIED CORRECTLY	PTF
	RO81519	MIXED FIELDS ARE NOT COPIED CORRECTLY	PTF
	RO81523	IMS ALTERNATE INDEX YIELDS EZTC0644E MESSAGE	PTF
	RO81588	INVALID DBCS CONVERSION FROM OR TO JEF4040 OR KEIS4040	PTF
The CA RS 1507 service count for this release is 7			

CA Easytrieve Report Generator
CA RS 1507 Service List for CA03B60

FMID	Service	Description	Type
CA03B60	RO80356	FILE-STATUS WITHOUT DSORG ON FILE STATEMENT	PTF
	RO80885	SOC4 IN EZINPNXL	PTF
	RO81518	MIXED FIELDS ARE NOT COPIED CORRECTLY	PTF
	RO81523	IMS ALTERNATE INDEX YIELDS EZTC0644E MESSAGE	PTF
The CA RS 1507 service count for this FMID is 4			

CA Easytrieve Report Generator
CA RS 1507 Service List for CBAAB60

FMID	Service	Description	Type
CBAAB60	RO81519	MIXED FIELDS ARE NOT COPIED CORRECTLY	PTF
	RO81588	INVALID DBCS CONVERSION FROM OR TO JEF4040 OR KEIS4040	PTF
The CA RS 1507 service count for this FMID is 2			

CA Easytrieve Report Generator
CA RS 1507 Service List for CCL2B60

FMID	Service	Description	Type
CCL2B60	RO73486	U4038 ABEND OCCURRED IN MODULE CEEPLPKA	PTF
The CA RS 1507 service count for this FMID is 1			

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF RO73486 Details

Release	Service	Details
11.6	RO73486	<p>RO73486 M.C.S. ENTRIES = ++PTF (RO73486)</p> <p>U4038 ABEND OCCURRED IN MODULE CEEPLPKA</p> <p>PROBLEM DESCRIPTION:</p> <p>U4038 / ABEND occurred in module CEEPLPKA when calling a COBOL 5.1.1 program</p> <p>SYMPTOMS:</p> <p>Using compatibility mode, the following message was generated and the job abended. This is for 11.5 and 11.6.</p> <p>CEE3540S The load request for program object (program) was unsuccessful. The abend occurred after executing machine instruction 05EF (BRANCH AND LINK) in module EZTPA181 CSECT A181 at offset X'B2'.</p> <p>IMPACT:</p> <p>The Easytrieve job abends with no processing completed.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>EZTRVE 11.5</p> <p>EZTRVE 11.6</p> <p>CA Easytrieve Runtime 6</p> <p>Related Problem:</p> <p>EZTRVE 511</p> <p>Copyright (C) 2015 CA. All rights reserved. R00098-EZT116-SP1</p> <p>DESC(U4038 ABEND OCCURRED IN MODULE CEEPLPKA).</p> <p>++VER (Z038)</p> <p>FMID (CCL2B60)</p> <p>PRE (RO34538 RO37301)</p> <p>SUP (TR73486)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF RO80356 Details

Release	Service	Details
11.6	RO80356	<p>RO80356 M.C.S. ENTRIES = ++PTF (RO80356)</p> <p>FILE-STATUS WITHOUT DSORG ON FILE STATEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>If DSORG is not coded on the FILE statement, the FILE-STATUS is not available during processing. Since the default DSORG is SEQUENTIAL and FILE-STATUS is available if that is coded, it should be available even if not coded.</p> <p>SYMPTOMS:</p> <p>If SEQUENTIAL is not on the FILE statement and a 'GET/PUT file-name STATUS' is used, a compile message 'file type not compatible with STATUS' is issued.</p> <p>If SEQUENTIAL is not coded on the FILE statement and automatic file processing is used, coding an 'IF FILE-STATUS' results in a 'fieldname not defined' message being issued at compile time.</p> <p>IMPACT:</p> <p>No adverse impact since this was not supported within prior releases of Easytrieve.</p> <p>CIRCUMVENTION:</p> <p>As documented, code the file DSORG on the FILE statement.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Easytrieve Release 11.6</p> <p>Related Problem:</p> <p>EZTRVE 520</p> <p>Copyright (C) 2015 CA. All rights reserved. R00106-EZT116-SP1</p> <p>DESC(FILE-STATUS WITHOUT DSORG ON FILE STATEMENT).</p> <p>++VER (Z038)</p> <p>FMID (CA03B60)</p> <p>PRE (RO42229 RO55313 RO70428)</p> <p>SUP (RO55664 TR55664 TR80356)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF RO80885 Details

Release	Service	Details
11.6	RO80885	<p>RO80885 M.C.S. ENTRIES = ++PTF (RO80885)</p> <p>SOC4 IN EZINPNXL</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND SOC4 IN PROGRAM CEE AT OFFSET +000264.</p> <p>This error is occurring in module ezinpnxl when a macro file has only one record in it.</p> <p>SYMPTOMS:</p> <p>A SOC4 abend occurs during parsing of the program with no program listing generated.</p> <p>IMPACT:</p> <p>The program cannot be compiled and executed.</p> <p>CIRCUMVENTION:</p> <p>Add a second line to the macro or remove the macro from the program.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Easytrieve Runtime Release 11.6</p> <p>Related Problem:</p> <p>EZTRVE 521</p> <p>Copyright (C) 2015 CA. All rights reserved. R00107-EZT116-SP1</p> <p>DESC(SOC4 IN EZINPNXL).</p> <p>++VER (Z038)</p> <p>FMID (CA03B60)</p> <p>PRE (RO34536)</p> <p>SUP (TR80885)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF R081518 Details

Release	Service	Details
11.6	R081518	<p>R081518 M.C.S. ENTRIES = ++PTF (R081518)</p> <p>MIXED FIELDS ARE NOT COPIED CORRECTLY</p> <p>PROBLEM DESCRIPTION: When a mixed field is copied to a mixed field, and the target mixed field is longer than the source mixed field, the padding that should be performed at the end of the copy is instead performed after the first DBCS subfield in the source mixed field has been copied to the target mixed field. The remainder of the source field is not copied.</p> <p>SYMPTOMS: When assigning a mixed field to a longer mixed field, the source mixed field is truncated following the first DBCS subfield.</p> <p>IMPACT: Mixed field to mixed field assignments are not performed correctly.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Compiler Release 11.6 CA Easytrieve Runtime Release 11.6</p> <p>Related Problem: EZTRVE 524</p> <p>Copyright (C) 2015 CA. All rights reserved. R00109-EZT116-SP1</p> <p>DESC(MIXED FIELDS ARE NOT COPIED CORRECTLY). ++VER (Z038) FMID (CA03B60) PRE (R040503) SUP (TR81518) ++IF FMID(CBAAB60) REQ(R081519) .</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF R081519 Details

Release	Service	Details
11.6	R081519	<p>R081519 M.C.S. ENTRIES = ++PTF (R081519)</p> <p>MIXED FIELDS ARE NOT COPIED CORRECTLY</p> <p>PROBLEM DESCRIPTION: When a mixed field is copied to a mixed field, and the target mixed field is longer than the source mixed field, the padding that should be performed at the end of the copy is instead performed after the first DBCS subfield in the source mixed field has been copied to the target mixed field. The remainder of the source field is not copied.</p> <p>SYMPTOMS: When assigning a mixed field to a longer mixed field, the source mixed field is truncated following the first DBCS subfield.</p> <p>IMPACT: Mixed field to mixed field assignments are not performed correctly.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Compiler Release 11.6 CA Easytrieve Runtime Release 11.6</p> <p>Related Problem: EZTRVE 524</p> <p>Copyright (C) 2015 CA. All rights reserved. R00109-EZT116-SP1</p> <p>DESC(MIXED FIELDS ARE NOT COPIED CORRECTLY). ++VER (Z038) FMID (CBAAB60) PRE (R042920) SUP (TR81519) ++IF FMID(CA03B60) REQ(R081518) .</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF RO81523 Details

Release	Service	Details
11.6	RO81523	<p>RO81523 M.C.S. ENTRIES = ++PTF (RO81523)</p> <p>IMS ALTERNATE INDEX YIELDS EZTC0644E MESSAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>When an IMS Alternate Index is defined within the Library section, even if it is not used within the program, any like-named fields used within the RECORD definition resulted in the compile error message: EZTC0644E More qualification required</p> <p>The 'default qualification' rule should have only flagged fields from RECORD statements where the file is active.</p> <p>SYMPTOMS:</p> <p>After applying PTF RO70797, programs with IMS Alternate Indexes defined but not used had like-named fields from different RECORD definitions being flagged during compile as 'more qualification required'.</p> <p>IMPACT:</p> <p>Previously working programs no longer compile.</p> <p>CIRCUMVENTION:</p> <p>Remove FILE and RECORD definitions for unused files.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Easytrieve Release 11.6</p> <p>Related Problem:</p> <p>EZTRVE 523</p> <p>Copyright (C) 2015 CA. All rights reserved. R00110-EZT116-SP1</p> <p>DESC(IMS ALTERNATE INDEX YIELDS EZTC0644E MESSAGE).</p> <p>++VER (Z038)</p> <p>FMID (CA03B60)</p> <p>PRE (RO70062)</p> <p>SUP (RO41210 RO70797 TR41210 TR70797 TR81523)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1507 - PTF RO81588 Details

Release	Service	Details
11.6	RO81588	<p>RO81588 M.C.S. ENTRIES = ++PTF (RO81588)</p> <p>INVALID DBCS CONVERSION FROM OR TO JEF4040 OR KEIS4040</p> <p>PROBLEM DESCRIPTION:</p> <p>When converting to or from JEF4040 or KEIS4040, Easytrieve uses the wrong translate tables. JEF4040 uses the IBM translate tables and KEIS4040 uses the JEF translate tables. However, the appropriate shift codes will be generated when moving to a mixed field using one of these code systems.</p> <p>SYMPTOMS:</p> <p>DBCS conversions to or from JEF4040 or KEIS4040 are incorrect.</p> <p>IMPACT:</p> <p>A program cannot perform DBCS conversion to or from JEF4040 or KEIS4040.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Easytrieve Runtime Release 11.6 CA Easytrieve Compiler Release 11.6</p> <p>Related Problem:</p> <p>EZTRVE 525</p> <p>Copyright (C) 2015 CA. All rights reserved. R00111-EZT116-SP1</p> <p>DESC(INVALID DBCS CONVERSION FROM OR TO JEF4040 OR KEIS4040). ++VER (Z038) FMID (CBAAB60) SUP (TR81588)</p>