

CA Easytrieve Report Generator 11.6
CA RS 1610 Service List

Release	Service	Description	Type
11.6	R089164	CORRECT LE LOOPING ERROR ON INVALID SUBPROGRAM NAME	PTF
	R091506	DISPLAY SKIP IN ENDPAGE REPORT PROCEDURE	PTF
	R091993	CALLING EZTPX01 WITH RETURNS PARAMETER YIELDS INVALID RC	PTF
	R092280	INTERROGATE STANDARD REGISTER FOR STATIC CALLS	PTF
The CA RS 1610 service count for this release is 4			

CA Easytrieve Report Generator
CA RS 1610 Service List for CA03B60

FMID	Service	Description	Type
CA03B60	R091506	DISPLAY SKIP IN ENDPAGE REPORT PROCEDURE	PTF
	R092280	INTERROGATE STANDARD REGISTER FOR STATIC CALLS	PTF
The CA RS 1610 service count for this FMID is 2			

CA Easytrieve Report Generator
CA RS 1610 Service List for CCL2B60

FMID	Service	Description	Type
CCL2B60	R089164	CORRECT LE LOOPING ERROR ON INVALID SUBPROGRAM NAME	PTF
	R091993	CALLING EZTPX01 WITH RETURNS PARAMETER YIELDS INVALID RC	PTF
The CA RS 1610 service count for this FMID is 2			

CA Easytrieve Report Generator 11.6
 CA RS 1610 - PTF RO89164 Details

Release	Service	Details
11.6	RO89164	<p>RO89164 M.C.S. ENTRIES = ++PTF (RO89164)</p> <p>CORRECT LE LOOPING ERROR ON INVALID SUBPROGRAM NAME</p> <p>PROBLEM DESCRIPTION: When calling a subprogram written in COBOL (e.g. ENVIRONMENT(COBOL)), a loop within LE was reported if the program name on a CALL statement or a FILE exit name does not exist.</p> <p>SYMPTOMS: Potential execution loop if non-existent name coded on a CALL or FILE exit when running NEWFUNC=N. Works fine with NEWFUNC=Y.</p> <p>IMPACT: Batch job needs to be cancelled manually.</p> <p>We recommend that if you are not currently experiencing this problem, do not apply this APAR as it may override site specific LE settings that may be specified (like ALL31(OFF) and STACK(,BELOW)) when used in conjunction with the NEWFUNC=N option setting.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Runtime Release 11.6</p> <p>Related Problem: EZTRVE 536</p> <p>Copyright (C) 2016 CA. All rights reserved. R00124-EZT116-SP1</p> <p>DESC(CORRECT LE LOOPING ERROR ON INVALID SUBPROGRAM NAME). ++VER (Z038) FMID (CCL2B60) PRE (RO66665) SUP (TR89164)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1610 - PTF RO91506 Details

Release	Service	Details
11.6	RO91506	<p>RO91506 M.C.S. ENTRIES = ++PTF (RO91506)</p> <p>DISPLAY SKIP IN ENDPAGE REPORT PROCEDURE</p> <p>PROBLEM DESCRIPTION: When a DISPLAY SKIP nn request is in an ENDPAGE procedure, the text is printed one line below the current line instead of at the bottom of the page.</p> <p>SYMPTOMS: Incorrect report spacing.</p> <p>IMPACT: Report data is correct, but spacing is not matching 6.4</p> <p>CIRCUMVENTION: Don't use the SKIP option of the DISPLAY statement. Use DISPLAY COL 01 ' ' - for as many lines that need to be skipped Then DISPLAY text that would be specified on the DISPLAY SKIP line.</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Runtime Release 11.6</p> <p>Related Problem: EZTRVE 539</p> <p>Copyright (C) 2016 CA. All rights reserved. R00127-EZT116-SP1</p> <p>DESC(DISPLAY SKIP IN ENDPAGE REPORT PROCEDURE). ++VER (Z038) FMID (CA03B60) PRE (R040503 R059337 R066115 R082694) SUP (R073845 TR73845 TR91506)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1610 - PTF RO91993 Details

Release	Service	Details
11.6	RO91993	<p>RO91993 M.C.S. ENTRIES = ++PTF (RO91993)</p> <p>CALLING EZTPX01 WITH RETURNS PARAMETER YIELDS INVALID RC PROBLEM DESCRIPTION: When issuing a CALL statement to program EZTPX01 to obtain any parameters passed into the Easytrieve program, if the RETURNS keyword is used, the value returned is invalid as REG 15 was never initialized within the program. As a result of this change, the value returned within the variable supplied by the RETURNS keyword will always be zero.</p> <p>SYMPTOMS: If coding a CALL EZTPX01 and the RETURNS keyword is used, the returned value which was supposed to represent the return code of the sub-program was always invalid.</p> <p>IMPACT: This change has no affect to existing programs as most users do not use the RETURNS keyword on their call to EZTPX01.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Runtime Release 11.6</p> <p>Related Problem: EZTRVE 542</p> <p>Copyright (C) 2016 CA. All rights reserved. R00129-EZT116-SP1</p> <p>DESC(CALLING EZTPX01 WITH RETURNS PARAMETER YIELDS INVALID RC). ++VER (Z038) FMID (CCL2B60) SUP (TR91993)</p>

CA Easytrieve Report Generator 11.6
 CA RS 1610 - PTF RO92280 Details

Release	Service	Details
11.6	RO92280	<p>RO92280 M.C.S. ENTRIES = ++PTF (RO92280)</p> <p>INTERROGATE STANDARD REGISTER FOR STATIC CALLS</p> <p>PROBLEM DESCRIPTION: When using PARM CALL(STATIC) and calling a subprogram, the value of the RETURNS parameter on the CALL is being obtained from register 0 rather than using register 15 like normal calling conventions.</p> <p>SYMPTOMS: Called subprograms using standard calling conventions are not providing the correct return code as Easytrieve interrogates register 0 and not register 15.</p> <p>IMPACT: This problem only occurs when doing STATIC CALLS. DYNAMIC CALLS function correctly.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Easytrieve Compiler Release 11.6</p> <p>Related Problem: EZTRVE 537</p> <p>Copyright (C) 2016 CA. All rights reserved. R00133-EZT116-SP1</p> <p>DESC(INTERROGATE STANDARD REGISTER FOR STATIC CALLS). ++VER (Z038) FMID (CA03B60) PRE (R034536 R042229 R045590 R059337 R063263 R066115 R082694 R087120) SUP (TR35081 TR89628 TR92280)</p>