

CA InterTest Batch 8.5
CA RS 1405 Service List

Release	Service	Description	Hiper
8.5	RO64795	S0C1 ABEND AFTER END-OF-FILE IN SORT INPUT/OUTPUT PROCEDURE	
	RO67086	JCL CONVERSION ERRORS	
	RO67198	EXTRA ENDIF OR ELSE STATEMENTS IN CONVERTED JCL	
	RO67703	0C4 ABEND IN CAMRTMAP	
	RO68102	S0C1 ABEND WHEN DEBUGGING PROGRAMS THAT USE LT INSTRUCTIONS	
	RO68278	PROTSYM MEMBER NOT FOUND ON QUALIFY COMMAND	
	RO68395	ISPP121 ERROR ON HELP PANELS XTUTB40A AND XTUTB40C	
	RO68554	HANG AFTER SCHEDULE UPDATE	
	RO68877	S0C1 ABEND WHEN DEBUGGING PROGRAM THAT CONTAINS #FLOID MACRO	
The CA RS 1405 service count for this release is 9			

CA InterTest Batch
CA RS 1405 Service List for CMR8500

FMID	Service	Description	Hiper
CMR8500	RO64795	S0C1 ABEND AFTER END-OF-FILE IN SORT INPUT/OUTPUT PROCEDURE	
	RO67086	JCL CONVERSION ERRORS	
	RO67198	EXTRA ENDIF OR ELSE STATEMENTS IN CONVERTED JCL	
	RO67703	OC4 ABEND IN CAMRTMAP	
	RO68102	S0C1 ABEND WHEN DEBUGGING PROGRAMS THAT USE LT INSTRUCTIONS	
	RO68278	PROTSYM MEMBER NOT FOUND ON QUALIFY COMMAND	
	RO68395	ISPP121 ERROR ON HELP PANELS XTUTB40A AND XTUTB40C	
	RO68554	HANG AFTER SCHEDULE UPDATE	
	RO68877	S0C1 ABEND WHEN DEBUGGING PROGRAM THAT CONTAINS #FLOID MACRO	
The CA RS 1405 service count for this FMID is 9			

CA InterTest Batch 8.5
CA RS 1405 - PTF RO64795 Details

Release	Service	Details
8.5	RO64795	<p>RO64795 M.C.S. ENTRIES = ++PTF (RO64795)</p> <p>S0C1 ABEND AFTER END-OF-FILE IN SORT INPUT/OUTPUT PROCEDURE</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C1 abend when an End-of-File condition is encountered for a file being processed by a SORT input or output procedure.</p> <p>SYMPTOMS:</p> <p>S0C1 abend.</p> <p>IMPACT:</p> <p>The program cannot be debugged.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s):</p> <p>INTBAT 919</p> <p>Copyright (C) 2013 CA. All rights reserved. R00144-EJ6850-SP1</p> <p>DESC(S0C1 ABEND AFTER END-OF-FILE IN SORT INPUT/OUTPUT PROCEDURE) .</p> <p>++VER (Z038)</p> <p>FMID (CMR8500)</p> <p>PRE (RO48373)</p> <p>SUP (AR48373 RO37740 RO49120 TR37740 TR49120 TR64795)</p>

CA InterTest Batch 8.5
 CA RS 1405 - PTF RO67086 Details

Release	Service	Details
8.5	RO67086	<p>RO67086 M.C.S. ENTRIES = ++PTF (RO67086)</p> <p>JCL CONVERSION ERRORS</p> <p>PROBLEM DESCRIPTION:</p> <p>The following errors may occur when converting JCL for Batch Link:</p> <ol style="list-style-type: none"> 1. When PARM.step is used to specify a parameter list for a specific step, the step name is not removed after the PARM is inserted in the correct step. This causes a JCL error on the PARM keyword. 2. When the PGM keyword on an EXEC card contains a reference to a DD in a previous step (such as PGM=*.LKED.SYSLMOD), the DSN for that reference is not added to STEPLIB. This causes a S806 error. <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. Message IEF624I INCORRECT USE OF PERIOD IN THE PARM.step FIELD 2. S806 abend <p>IMPACT:</p> <p>The converted JCL is not executable.</p> <p>CIRCUMVENTION:</p> <p>Manually edit the converted JCL to correct the errors.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s):</p> <p>INTBAT 931</p> <p>Copyright (C) 2014 CA. All rights reserved. R00156-EJ6850-SP1</p> <p>DESC(JCL CONVERSION ERRORS) .</p> <p>++VER (Z038)</p> <p>FMID (CMR8500)</p> <p>PRE (RO17010 RO21358 RO28561 RO50219)</p> <p>SUP (RO30499 RO37152 RO44104 RO58263 RO58421 RO64005</p> <p>RO65123 RO65605 TR21642 TR24052 TR26618 TR27302</p> <p>TR27716 TR30499 TR34208 TR37152 TR44104 TR47803</p> <p>TR49583 TR58263 TR58421 TR64005 TR65123 TR65605</p> <p>TR67086)</p>

CA InterTest Batch 8.5
CA RS 1405 - PTF RO67198 Details

Release	Service	Details
8.5	RO67198	<p>RO67198 M.C.S. ENTRIES = ++PTF (RO67198)</p> <p>EXTRA ENDIF OR ELSE STATEMENTS IN CONVERTED JCL</p> <p>PROBLEM DESCRIPTION: ELSE and ENDIF statements that follow the JOBLIB are not ignored when the JCL converter creates the STEPLIB for the step to be debugged.</p> <p>SYMPTOMS: After JCL conversion, extraneous ELSE and/or ENDIF statements may appear in the STEPLIB of the step to be debugged.</p> <p>IMPACT: When the JCL is submitted, JCL errors will occur.</p> <p>CIRCUMVENTION: Manually edit the JCL to remove the ELSE and/or ENDIF statements from STEPLIB for the step to be debugged.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s): INTBAT 932</p> <p>Copyright (C) 2014 CA. All rights reserved. R00157-EJ6850-SP1</p> <p>DESC(EXTRA ENDIF OR ELSE STATEMENTS IN CONVERTED JCL) . ++VER (Z038) FMID (CMR8500) PRE (RO17010 RO21358 RO28561 RO50219) SUP (RO30499 RO37152 RO44104 RO58263 RO58421 RO64005 RO65123 RO65605 RO67086 TR21642 TR24052 TR26618 TR27302 TR27716 TR30499 TR34208 TR37152 TR44104 TR47803 TR49583 TR58263 TR58421 TR64005 TR65123 TR65605 TR67086 TR67198)</p>

CA InterTest Batch 8.5
 CA RS 1405 - PTF RO67703 Details

Release	Service	Details
8.5	RO67703	<p>RO67703 M.C.S. ENTRIES = ++PTF (RO67703)</p> <p>0C4 ABEND IN CAMRTMAP PROBLEM DESCRIPTION: S0C4 abend in CAMRTMAP. SYMPTOMS: S0C4 abend in CAMRTMAP. IMPACT: When the abend occurs, the application cannot be debugged. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5 Star Problem(s): INTBAT 933 Copyright (C) 2014 CA. All rights reserved. R00159-EJ6850-SP1</p> <p>DESC(0C4 ABEND IN CAMRTMAP) . ++VER (Z038) FMID (CMR8500) PRE (RO15344 RO16663 RO41917 RO47327 RO61204 RO61537 RO65018) SUP (RO17058 RO29477 RO33937 RO36785 RO48572 RO63317 TR17058 TR29477 TR33937 TR36785 TR43378 TR47660 TR48572 TR60710 TR60712 TR63317 TR67703 T13D499 T13D547 T13D549)</p>

CA InterTest Batch 8.5
CA RS 1405 - PTF RO68102 Details

Release	Service	Details
8.5	RO68102	<p>RO68102 M.C.S. ENTRIES = ++PTF (RO68102)</p> <p>S0C1 ABEND WHEN DEBUGGING PROGRAMS THAT USE LT INSTRUCTIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C1 abends when debugging programs that use LT assembler instructions.</p> <p>SYMPTOMS:</p> <p>S0C1 abend.</p> <p>IMPACT:</p> <p>Programs which use an LT instuction cannot be debugged.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s):</p> <p>INTBAT 935</p> <p>Copyright (C) 2014 CA. All rights reserved. R00160-EJ6850-SP1</p> <p>DESC(S0C1 ABEND WHEN DEBUGGING PROGRAMS THAT USE LT INSTRUCTIONS) .</p> <p>++VER (Z038)</p> <p>FMID (CMR8500)</p> <p>PRE (RO26750 RO36977 RO65018)</p> <p>SUP (RO18278 RO21581 RO25454 RO61934 RO65187 TR18278</p> <p>TR21581 TR25454 TR58185 TR61934 TR65187 TR68102)</p>

CA InterTest Batch 8.5
 CA RS 1405 - PTF RO68278 Details

Release	Service	Details
8.5	RO68278	<p>RO68278 M.C.S. ENTRIES = ++PTF (RO68278)</p> <p>PROTSYM MEMBER NOT FOUND ON QUALIFY COMMAND</p> <p>PROBLEM DESCRIPTION: When Dynamic Symbolic Support (i.e. Endeavor Auto Populate) is not active and the QUALIFY command is used after a PROTSYM mismatch has occurred, symbolic information will not be found for the program specified in the QUALIFY command.</p> <p>SYMPTOMS: WARNING: Monitoring was requested for program xxxxxxxx but no symbolic information was found on any of the PROTSYM files listed on the Monitor control Panel.</p> <p>IMPACT: The symbolic information for the indicated program cannot be displayed in the debugging session and program cannot be debugged.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s): INTBAT 936</p> <p>Copyright (C) 2014 CA. All rights reserved. R00161-EJ6850-SP1</p> <p>DESC(PROTSYM MEMBER NOT FOUND ON QUALIFY COMMAND) . ++VER (Z038) FMID (CMR8500) PRE (R016663 R033671 R063533 R064748) SUP (R017279 TR17279 TR60257 TR68278)</p>

CA InterTest Batch 8.5
CA RS 1405 - PTF RO68395 Details

Release	Service	Details
8.5	RO68395	<p>RO68395 M.C.S. ENTRIES = ++PTF (RO68395)</p> <p>ISPP121 ERROR ON HELP PANELS XTUTB40A AND XTUTB40C</p> <p>PROBLEM DESCRIPTION:</p> <p>ISPF dialog error ISPP121 on help panels XTUTB40A and XTUTB40C when using a MOD-2 terminal. The error occurs because the panel definition is larger than the screen size.</p> <p>SYMPTOMS:</p> <p>ISPF Dialog Error ISPP121</p> <p>Message "Panel 'XTUTB40A' error" or "Panel 'XTUTB40C' error"</p> <p>Message "Panel definition too large, greater than screen size."</p> <p>IMPACT:</p> <p>The InterTest Batch session is terminated.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s):</p> <p>INTBAT 937</p> <p>Copyright (C) 2014 CA. All rights reserved. R00162-EJ6850-SP1</p> <p>DESC(ISPP121 ERROR ON HELP PANELS XTUTB40A AND XTUTB40C) .</p> <p>++VER (Z038)</p> <p>FMID (CMR8500)</p> <p>PRE (RO61204)</p> <p>SUP (TR68395)</p>

CA InterTest Batch 8.5
CA RS 1405 - PTF RO68554 Details

Release	Service	Details
8.5	RO68554	<p>RO68554 M.C.S. ENTRIES = ++PTF (RO68554)</p> <p>HANG AFTER SCHEDULE UPDATE</p> <p>PROBLEM DESCRIPTION: TSO session hangs when performing an update (add/change/delete/import) to the Schedule Table.</p> <p>SYMPTOMS: TSO session will hang until it is purged. The schedule update may be performed twice.</p> <p>IMPACT: High. Schedule updates may require a session to be cancelled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s): INTBAT 938</p> <p>SYSPLX SCHEDULE UPDATE REPEATS WITH MULTIPLE SYSTEMS</p> <p>PROBLEM DESCRIPTION: When a SYSPLX has three or more systems, schedule table updates do not propagate to all of them.</p> <p>SYMPTOMS: When a schedule update is performed, some systems may not receive the update while others may receive it multiple times.</p> <p>IMPACT: High. Schedule tables may not be in synch across the sysplex.</p> <p>CIRCUMVENTION: A SYSPLX with only two systems works correctly.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s): INTBAT 940</p> <p>Copyright (C) 2014 CA. All rights reserved. R00164-EJ6850-SP1</p> <p>DESC(HANG AFTER SCHEDULE UPDATE) . ++VER (Z038) FMID (CMR8500) PRE (RO61204 RO67663) SUP (RO24188 TR24188 TR68554) ++HOLD (RO68554) SYSTEM FMID(CMR8500) REASON (ACTION) DATE (14086) COMMENT (</p> <pre> +-----+ CA-INTERTEST/BATCH-MVS Release 8.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Re-initialize CA InterTest Batch +-----+ USERS All users AFFECTED +-----+ KNOWLEDGE SMP/E REQUIRED +-----+ ACCESS SMP/E REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Once this is APPLIED, CA InterTest Batch must be re-initialized. To re-initialize CA InterTest Batch you must run MR85INIT or CAIRIM, ensuring the CALLIB with the applied PTF is first in the concatenation.).</pre>

CA InterTest Batch 8.5
CA RS 1405 - PTF RO68877 Details

Release	Service	Details
8.5	RO68877	<p>RO68877 M.C.S. ENTRIES = ++PTF (RO68877)</p> <p>S0C1 ABEND WHEN DEBUGGING PROGRAM THAT CONTAINS #FLOID MACRO</p> <p>PROBLEM DESCRIPTION: S0C1 abend when debugging a program that contains the most recent version of the #FLOID macro.</p> <p>SYMPTOMS: S0C1 abend.</p> <p>IMPACT: Programs containing the updated #FLOID macro can't be debugged.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Release 8.5</p> <p>Star Problem(s): INTBAT 943</p> <p>Copyright (C) 2014 CA. All rights reserved. R00167-EJ6850-SP1</p> <p>DESC(S0C1 ABEND WHEN DEBUGGING PROGRAM THAT CONTAINS #FLOID MACRO) . ++VER (Z038) FMID (CMR8500) PRE (RO15344 RO33671 RO41917 RO61204 RO67663) SUP (RO22441 TR22441 TR68877)</p>