

CA InterTest Batch 8.5  
CA RS 1410 Service List

Release	Service	Description	Type
8.5	R069721	S378 ABEND IN CAMRTMAP AFTER A BINDER ERROR	PTF
	R070809	S0C6 ON CSG INSTRUCTION; S0C1 ON CDSY INSTRUCTION	PTF
	R071988	0C1 ABEND WHEN DEBUGGING PROGRAM COMPILED WITH COBOL 5.1	PTF
	R072701	ERROR CONVERTING JCL CONTAINING RESTART=JOBSTEP.PROCSTEP	PTF
	R073336	0C4 ABEND IN XCOBOL WHEN DEBUGGING A COBOL II PROGRAM	PTF
	R073966	UPDATE HOLDDATA FOR FIX R072130	** PRP **
	R074154	S0C4 ABEND WHEN USING SYSPLEX SUPPORT WITH MORE THAN 6 LPARS	PTF
The CA RS 1410 service count for this release is 7			

CA InterTest Batch  
CA RS 1410 Service List for CMR8500

FMID	Service	Description	Type
CMR8500	R069721	S378 ABEND IN CAMRTMAP AFTER A BINDER ERROR	PTF
	R070809	S0C6 ON CSG INSTRUCTION; S0C1 ON CDSY INSTRUCTION	PTF
	R071988	0C1 ABEND WHEN DEBUGGING PROGRAM COMPILED WITH COBOL 5.1	PTF
	R072701	ERROR CONVERTING JCL CONTAINING RESTART=JOBSTEP.PROCSTEP	PTF
	R073336	0C4 ABEND IN XCOBOL WHEN DEBUGGING A COBOL II PROGRAM	PTF
	R073966	UPDATE HOLDDATA FOR FIX R072130	** PRP **
	R074154	S0C4 ABEND WHEN USING SYSPLEX SUPPORT WITH MORE THAN 6 LPARS	PTF
The CA RS 1410 service count for this FMID is 7			

CA InterTest Batch 8.5  
CA RS 1410 - PTF RO69721 Details

Release	Service	Details
8.5	RO69721	<p>RO69721 M.C.S. ENTRIES = ++PTF (RO69721)</p> <p>S378 ABEND IN CAMRTMAP AFTER A BINDER ERROR</p> <p>PROBLEM DESCRIPTION: S378 abend in CAMRTMAP after an error has occurred in the Binder.</p> <p>SYMPTOMS: S378 abend.</p> <p>An IEW2971T message from the Binder may precede the abend.</p> <p>IMPACT: The product abends. The user application cannot be debugged.</p> <p>CIRCUMVENTION: Correct the problem that caused the Binder error.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s): INTBAT 945</p> <p>Copyright (C) 2014 CA. All rights reserved. R00169-EJ6850-SP1</p> <p>DESC(S378 ABEND IN CAMRTMAP AFTER A BINDER ERROR). ++VER (Z038) FMID (CMR8500) PRE ( RO15344 RO16663 RO41917 RO47327 RO61204 RO61537 RO65018 ) SUP ( RO17058 RO29477 RO33937 RO36785 RO48572 RO63317 RO67703 TR17058 TR29477 TR33937 TR36785 TR43378 TR47660 TR48572 TR60710 TR60712 TR63317 TR67703 TR69721 TR71140 T13D499 T13D547 T13D549 )</p>

CA InterTest Batch 8.5  
CA RS 1410 - PTF RO70809 Details

Release	Service	Details
8.5	RO70809	<p>RO70809 M.C.S. ENTRIES = ++PTF (RO70809)</p> <p>S0C6 ON CSG INSTRUCTION; S0C1 ON CDSY INSTRUCTION</p> <p>PROBLEM DESCRIPTION: S0C6 abend when processing a CSG instruction, which may occur while debugging a PL/I application. Also, a S0C1 abend occurs while processing a CDSY instruction.</p> <p>SYMPTOMS: S0C6 abend while processing a CSG instruction. S0C1 abend while processing a CDSY instruction.</p> <p>IMPACT: Applications which use CSG and/or CDSY instructions cannot be debugged.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s): INTBAT 952</p> <p>Copyright (C) 2014 CA. All rights reserved. R00176-EJ6850-SP1</p> <p>DESC(S0C6 ON CSG INSTRUCTION; S0C1 ON CDSY INSTRUCTION). ++VER (Z038) FMID (CMR8500) PRE ( RO26750 RO36977 RO65018 ) SUP ( RO18278 RO21581 RO25454 RO61934 RO65187 RO68102 TR18278 TR21581 TR25454 TR58185 TR61934 TR65187 TR68102 TR70809 )</p>

CA InterTest Batch 8.5  
CA RS 1410 - PTF RO71988 Details

Release	Service	Details
8.5	RO71988	<p>RO71988 M.C.S. ENTRIES = ++PTF (RO71988)</p> <p>0C1 ABEND WHEN DEBUGGING PROGRAM COMPILED WITH COBOL 5.1</p> <p>PROBLEM DESCRIPTION: S0C1 abend after correcting a previous abend (such as a data exception) in a program that was compiled using COBOL 5.1. The error only occurs when the LE TRAP option is set to ON.</p> <p>SYMPTOMS: S0C1 abend.</p> <p>IMPACT: The user cannot continue debugging the affected program/application.</p> <p>CIRCUMVENTION: Use LE option TRAP(OFF) when debugging programs compiled with COBOL 5.1.</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s): INTBAT 956</p> <p>Copyright (C) 2014 CA. All rights reserved. R00181-EJ6850-SP1</p> <p>DESC(0C1 ABEND WHEN DEBUGGING PROGRAM COMPILED WITH COBOL 5.1). ++VER (Z038) FMID (CMR8500) SUP ( RO71946 TR37964 TR71946 TR71988 )</p>

CA InterTest Batch 8.5  
 CA RS 1410 - PTF RO72701 Details

Release	Service	Details
8.5	RO72701	<p>RO72701 M.C.S. ENTRIES = ++PTF (RO72701)</p> <p>ERROR CONVERTING JCL CONTAINING RESTART=JOBSTEP.PROCSTEP</p> <p>PROBLEM DESCRIPTION:</p> <p>When converting JCL that contains RESTART=jobstep.procstep, a sequence number may be shifted into the continuation column when the jobstep name is removed. When the converted JCL is executed, the following JCL error occurs: 'IEFC621I EXPECTED CONTINUATION NOT RECEIVED'.</p> <p>SYMPTOMS:</p> <p>A sequence number may be shifted into the continuation column. JCL error 'IEFC621I EXPECTED CONTINUATION NOT RECEIVED'.</p> <p>IMPACT:</p> <p>The Batch Link job cannot be executed until the JCL is corrected.</p> <p>CIRCUMVENTION:</p> <p>Edit the JCL and shift the sequence number back to columns 72-80.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s):</p> <p>INTBAT 960</p> <p>Copyright (C) 2014 CA. All rights reserved. R00185-EJ6850-SP1</p> <p>DESC(ERROR CONVERTING JCL CONTAINING RESTART=JOBSTEP.PROCSTEP).</p> <p>++VER (Z038)</p> <p>FMID (CMR8500)</p> <p>PRE ( RO28561 RO67086 RO67198 )</p> <p>SUP ( RO30499 RO44104 RO58421 TR30499 TR44104 TR58421</p> <p>TR72701 )</p>

CA InterTest Batch 8.5  
 CA RS 1410 - PTF RO73336 Details

Release	Service	Details
8.5	RO73336	<p>RO73336 M.C.S. ENTRIES = ++PTF (RO73336)</p> <p>OC4 ABEND IN XCOBOL WHEN DEBUGGING A COBOL II PROGRAM</p> <p>PROBLEM DESCRIPTION:            OC4 abend in module XCOBOL when debugging a program that was compiled using COBOL II.</p> <p>SYMPTOMS:            OC4 abend in module XCOBOL.</p> <p>IMPACT:            Programs compiled with COBOL II cannot be debugged.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s):            INTBAT 962</p> <p>Copyright (C) 2014 CA. All rights reserved. R00187-EJ6850-SP1</p> <p>DESC(OC4 ABEND IN XCOBOL WHEN DEBUGGING A COBOL II PROGRAM).            ++VER (Z038)            FMID (CMR8500)            PRE ( RO16663 RO33671 RO63533 RO64748 )            SUP ( RO17279 RO68278 RO69033 TR17279 TR60257 TR68278            TR69033 TR73336 )</p>

CA InterTest Batch 8.5  
CA RS 1410 - PTF RO73966 Details

Release	Service	Details
8.5	RO73966	<p>RO73966 M.C.S. ENTRIES = ++PTF (RO73966)</p> <p>UPDATE HOLDDATA FOR FIX RO72130</p> <p>PROBLEM DESCRIPTION: The HOLDDATA provided with the fix needs more information.</p> <p>SYMPTOMS: N/A</p> <p>IMPACT: Could cause confusion when installing the PTF.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s): INTBAT 963</p> <p>Copyright (C) 2014 CA. All rights reserved. R00188-EJ6850-SP1</p> <p>DESC(UPDATE HOLDDATA FOR FIX RO72130). ++VER (Z038) FMID (CMR8500) PRE ( RO72130 ) SUP ( AR72130 TR73966 ) ++HOLD (RO73966) SYSTEM FMID(CMR8500) REASON (ACTION ) DATE (14265) COMMENT (</p> <pre> +-----+            CA-INTERTEST/BATCH-MVS                     Release 8.5            +-----+-----+  SEQUENCE   After Apply   +-----+-----+  PURPOSE                              Free previously existing schedule tables. +-----+-----+  USERS                     AFFECTED                             N/A           +-----+-----+  KNOWLEDGE                 REQUIRED                             Must be able to run an authorized program. +-----+-----+  ACCESS                    REQUIRED                             Must be able to run an authorized program. +-----+-----+ ***** * STEPS TO PERFORM * ***** Once this is APPLIED, CA InterTest Batch must be re-initialized and the batch link schedule queue must be cleared. Execute program CAMRFCSA APF authorized to free the previously existing schedule tables on each system with this fix applied. See the sample JCL member CAMRFCSA for example JCL. To re-initialize CA InterTest Batch, you must run MR85INIT or CAIRIM, insuring the CAILIB with the applied PTF is first in the concatenation. ). </pre>



CA InterTest Batch 8.5  
CA RS 1410 - PTF RO74154 Details

Release	Service	Details
8.5	RO74154	<pre> RO74154  M.C.S. ENTRIES  = ++PTF (RO74154)  SOC4 ABEND WHEN USING SYSPLEX SUPPORT WITH MORE THAN 6 LPARS PROBLEM DESCRIPTION: SOC4 abend when updating the Batch Link Scheduling Table for DB2 and IMS. The error occurs when SYSPLEX support is active for more than 6 LPARS. SYMPTOMS: SOC4 abend. IMPACT: Entries in the Batch Link Scheduling Table are not propagated to all LPARS in the SYSPLEX. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA-INTERTEST/BATCH-MVS Star Problem(s): INTBAT 964 Copyright (C) 2014 CA. All rights reserved. R00189-EJ6850-SP1  DESC(SOC4 ABEND WHEN USING SYSPLEX SUPPORT WITH MORE THAN 6 LPARS). ++VER (Z038) FMID (CMR8500) PRE ( RO61204 RO67663 ) SUP ( RO24188 RO68554 TR24188 TR68554 TR74154 ) ++HOLD (RO74154) SYSTEM FMID(CMR8500) REASON (DYNACT )   DATE (14272) COMMENT ( -----+            CA-INTERTEST/BATCH-MVS                      Release 8.5            -----+  SEQUENCE     After Apply                                  -----+  PURPOSE      Reload modules required for the CA InterTest Batchn Batch                 Link Facility into CSA                                  -----+  USERS       All users of the CA InterTest Batch Batch Link Facility    AFFECTED                                                              -----+  KNOWLEDGE   Operational procedures for APF authorizing a data set and    REQUIRED    executing CAIRIM (CAS9)                                  -----+  ACCESS      Operational authority for APF authorizing a data set and    REQUIRED    executing CAIRIM (CAS9)                                  -----+ ***** * STEPS    TO    PERFORM * ***** 1. Ensure that the CA InterTest Batch CAILIB data set is APF authorized. 2. Execute your CAIRIM (CAS9) procedure with the following RIMPARM: PRODUCT(CA InterTest Batch) VERSION(MR85) INIT(MR85INIT) PARM(svcnum) where 'svcnum' is the SVC number used for CA InterTest Batch - OR - execute the following JCL: //MRINIT  JOB //***** //*          CONFIRM THAT THE SVC THAT YOU ARE OVERLAYING   * //*          IS FOR CA INTERTEST BATCH                       * //***** //\$\$\$\$\$\$@ EXEC PGM=MR85INIT,PARM='svcnum' //STEPLIB DD DISP=SHR,DSN=your.intertest.batch.CAILIB ). </pre>