

CA Deliver 12.1
CA RS 1407 Service List

Release	Service	Description	Type
12.1	NO-SRV3	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA Deliver 12.0
CA RS 1407 Service List

Release	Service	Description	Type
12.0	RO61189	CICSDLVR MISSING EC0C0690 DEFINITION	PTF
	RO61192	CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL	PTF
The CA RS 1407 service count for this release is 2			

CA Deliver 11.7
CA RS 1407 Service List

Release	Service	Description	Type
11.7	RO61109	CICSDLVR MISSING EB7C0690 DEFINITION	PTF
	RO61169	CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL	PTF
The CA RS 1407 service count for this release is 2			

CA Deliver
CA RS 1407 Service List for CBRNB70

FMID	Service	Description	Type
CBRNB70	R061109	CICSDLVR MISSING EB7C0690 DEFINITION	PTF
The CA RS 1407 service count for this FMID is 1			

CA Deliver
CA RS 1407 Service List for CBRNC00

FMID	Service	Description	Type
CBRNC00	R061189	CICSDLVR MISSING EC0C0690 DEFINITION	PTF
The CA RS 1407 service count for this FMID is 1			

CA Deliver
CA RS 1407 Service List for CBROB70

FMID	Service	Description	Type
CBROB70	RO61169	CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL	PTF
The CA RS 1407 service count for this FMID is 1			

CA Deliver
CA RS 1407 Service List for CBROC00

FMID	Service	Description	Type
CBROC00	RO61192	CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL	PTF
The CA RS 1407 service count for this FMID is 1			

CA Deliver 12.0
CA RS 1407 - PTF RO61189 Details

Release	Service	Details
12.0	RO61189	<p>RO61189 M.C.S. ENTRIES = ++PTF (RO61189)</p> <p>CICSDLVR MISSING EC0C0690 DEFINITION</p> <p>PROBLEM DESCRIPTION:</p> <p>The sample CICSDLVR member in CVDEJCL does not contain a sample program definition for EC0C0690.</p> <p>This new alias name entry is required for CTS 5.2 support</p> <p>SYMPTOMS:</p> <p>The CICSDLVR sample JCL in CVDEJCL may be used to build the required CA Deliver program and transaction definitions for the CICS interface.</p> <p>CTS 5.2 requires a definition for program EC0C0690 which is an alias for EC0CICS4. This definition is missing from CICSDLVR.</p> <p>IMPACT:</p> <p>When CICSDLVR sample JCL is utilized to create CA Deliver transaction and program definitions for CICS, the program definition EC0C0690 will not be built.</p> <p>When the XMS interface is used with CTS 5.2, the following error will be issued to the CICS task message log:</p> <p>EBCCIN11 EC0C0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>Users will not be able to access XMS under CICS 5.2.</p> <p>CIRCUMVENTION:</p> <p>Use the following sample CICS program definition to define EC0C0690 to the CTS 5.2 region:</p> <pre>DEFINE PROG(EC0C0690) GROUP(GGGGGG) LANGUAGE(ASSEMBLER) DATALOCATION(ANY) EXECKEY(CICS)</pre> <p>Where GGGGGG is the CICS defined group for the CA Deliver CICS definitions.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Deliver v12.0</p> <p>Star Problem(s):</p> <p>DLVR 738</p> <p>Copyright (C) 2013 CA. All rights reserved. R00091-BRM120-SP1</p> <p>DESC(CICSDLVR MISSING EC0C0690 DEFINITION).</p> <p>++VER (Z038)</p> <p>FMID (CBRNC00)</p> <p>SUP (TR61189)</p>

CA Deliver 12.0
CA RS 1407 - PTF RO61192 Details

Release	Service	Details
12.0	RO61192	<p>RO61192 M.C.S. ENTRIES = ++PTF (RO61192)</p> <p>CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CTS 5.2 region is configured to interface with XMS (Cross Memory Services Task), the following error message is issued to the CICS task message log during the start-up process:</p> <p>EBCCIN11 EBnC0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>References to 'EBn' refer to the release of EBC, where EB6 is for r11.6 and EB7 is for r11.7 and EC0 is for r12.0</p> <p>SYMPTOMS:</p> <p>When a CICS region is started for XMS interface support, a CICS release dependent XMS module will be loaded from either the linklist or the DFHRPL concatenation. For CTS 5.2, the release dependent module is EBnC0690. EBnC0690 is an alias for EBnCICS4. Since the alias name of EBnC0690 is not found, the following message is issued to the CICS task message log:</p> <p>EBCCIN11 EBnC0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>IMPACT:</p> <p>The CTS 5.2 region will not communicate with the XMS region. CA View and CA Deliver users will not be able to access the defined databases using the CICS interface.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA EBC OM Common Dbase Driver r11.6 CA EBC OM Common Dbase Driver r11.7 CA EBC OM Common Dbase Driver v12.0 CA View r11.6 CA Deliver r11.6 CA View r11.7 CA Deliver r11.7 CA View v12.0 CA Deliver v12.0</p> <p>Star Problem(s): EBC 290</p> <p>Copyright (C) 2013 CA. All rights reserved. R00092-BRM120-SP1</p> <p>DESC(CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL). ++VER (Z038) FMID (CBROC00) SUP (TR61192) ++HOLD (RO61192) SYSTEM FMID(CBROC00) REASON (DOC) DATE (13217) COMMENT (</p> <p>Product: CA-EBC OM Common Dbase Driver Release 12.0 Publication: CA View Installation Guide PDC View solution RI61635 documents CTS 5.2 support.</p> <p>Product: CA-EBC OM Common Dbase Driver Release 12.0 Publication: CA Deliver Installation Guide PDC Deliver solution RI61631 documents CTS 5.2 support).</p>

CA Deliver 11.7
CA RS 1407 - PTF RO61109 Details

Release	Service	Details
11.7	RO61109	<p>RO61109 M.C.S. ENTRIES = ++PTF (RO61109)</p> <p>CICSDLVR MISSING EB7C0690 DEFINITION</p> <p>PROBLEM DESCRIPTION:</p> <p>The sample CICSDLVR member in CVDEJCL does not contain a sample program definition for EB7C0690.</p> <p>This new alias name entry is required for CTS 5.2 support</p> <p>SYMPTOMS:</p> <p>The CICSDLVR sample JCL in CVDEJCL may be used to build the required CA Deliver program and transaction definitions for the CICS interface.</p> <p>CTS 5.2 requires a definition for program EB7C0690 which is an alias for EB7CICS4. This definition is missing from CICSDLVR.</p> <p>IMPACT:</p> <p>When CICSDLVR sample JCL is utilized to create CA Deliver transaction and program definitions for CICS, the program definition EB7C0690 will not be built.</p> <p>When the XMS interface is used with CTS 5.2, the following error will be issued to the CICS task message log:</p> <p>EBCCIN11 EB7C0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>Users will not be able to access XMS under CICS 5.2.</p> <p>CIRCUMVENTION:</p> <p>Use the following sample CICS program definition to define EB7C0690 to the CTS 5.2 region:</p> <pre>DEFINE PROG(EB7C0690) GROUP(GGGGGG) LANGUAGE(ASSEMBLER) DATALOCATION(ANY) EXECKEY(CICS)</pre> <p>Where GGGGGG is the CICS defined group for the CA Deliver CICS definitions.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Deliver r11.7</p> <p>Star Problem(s):</p> <p>DLVR 736</p> <p>Copyright (C) 2013 CA. All rights reserved. R00147-BRM117-SP1</p> <p>DESC(CICSDLVR MISSING EB7C0690 DEFINITION).</p> <p>++VER (Z038)</p> <p>FMID (CBRNB70)</p> <p>SUP (RO40339 TR40339 TR61109)</p>

CA Deliver 11.7
CA RS 1407 - PTF RO61169 Details

Release	Service	Details
11.7	RO61169	<p>RO61169 M.C.S. ENTRIES = ++PTF (RO61169)</p> <p>CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CTS 5.2 region is configured to interface with XMS (Cross Memory Services Task), the following error message is issued to the CICS task message log during the start-up process:</p> <p>EBCCIN11 EBnC0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>References to 'EBn' refer to the release of EBC, where EB6 is for r11.6 and EB7 is for r11.7 and EC0 is for r12.0</p> <p>SYMPTOMS:</p> <p>When a CICS region is started for XMS interface support, a CICS release dependent XMS module will be loaded from either the linklist or the DFHRPL concatenation. For CTS 5.2, the release dependent module is EBnC0690. EBnC0690 is an alias for EBnCICS4. Since the alias name of EBnC0690 is not found, the following message is issued to the CICS task message log:</p> <p>EBCCIN11 EBnC0690 CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL</p> <p>IMPACT:</p> <p>The CTS 5.2 region will not communicate with the XMS region. CA View and CA Deliver users will not be able to access the defined databases using the CICS interface.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA EBC OM Common Dbase Driver r11.6 CA EBC OM Common Dbase Driver r11.7 CA EBC OM Common Dbase Driver v12.0 CA View r11.6 CA Deliver r11.6 CA View r11.7 CA Deliver r11.7 CA View v12.0 CA Deliver v12.0</p> <p>Star Problem(s): EBC 290</p> <p>Copyright (C) 2013 CA. All rights reserved. R00148-BRM117-SP1</p> <p>DESC(CICS RELEASE DEPENDENT CODE -- NOT IN DFHRPL). ++VER (Z038) FMID (CBROB70) SUP (RO40497 TR40497 TR61169) ++HOLD (RO61169) SYSTEM FMID(CBROB70) REASON (DOC) DATE (13217) COMMENT (</p> <p>Product: CA-EBC OM Common Dbase Driver Release 11.7 Publication: CA View Installation Guide PDC View solution RI61633 documents CTS 5.2 support.</p> <p>Product: CA-EBC OM Common Dbase Driver Release 11.7 Publication: CA Deliver Installation Guide PDC Deliver solution RI61630 documents CTS 5.2 support)</p>