

CA SymDump for CICS 9.0  
CA RS 1512 Service List

| Release   | Service | Description                                | Type |
|---|---------|--|------|
| 9.0   | RO74142 | CSM DEPLOYMENT OR CONFIGURATION PROBLEMS   | PTF  |
|   | RO77783 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO77784 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO77785 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO77786 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO77787 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO78835 | CICS/DBCTL CONNECTION LOST                 | PTF  |
|   | RO78836 | CICS/DBCTL CONNECTION LOST                 | PTF  |
|   | RO78837 | CICS/DBCTL CONNECTION LOST                 | PTF  |
|   | RO78838 | CICS/DBCTL CONNECTION LOST                 | PTF  |
|   | RO78839 | CICS/DBCTL CONNECTION LOST                 | PTF  |
|   | RO80039 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80040 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80041 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80042 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80043 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80813 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO80814 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO80815 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO80816 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO80817 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82904 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO82905 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO82906 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO82907 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO82908 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86379 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
|   | RO86380 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
|   | RO86381 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
|   | RO86382 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
|   | RO86383 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this release is 31 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABA904

| FMID  | Service | Description                                | Type |
|---|---------|--|------|
| CABA904   | RO77783 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO80039 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80813 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82904 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86379 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this FMID is 5 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABA905

| FMID  | Service | Description                                | Type |
|---|---------|--|------|
| CABA905   | RO77784 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO80040 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80814 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82905 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86380 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this FMID is 5 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABA906

| FMID  | Service | Description                                | Type |
|---|---------|--|------|
| CABA906   | RO77785 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO80041 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80815 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82906 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86381 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this FMID is 5 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABA907

| FMID  | Service | Description                                | Type |
|---|---------|--|------|
| CABA907   | RO77786 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO80042 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80816 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82907 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86382 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this FMID is 5 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABA908

| FMID  | Service | Description                                | Type |
|---|---------|--|------|
| CABA908   | RO77787 | MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP  | PTF  |
|   | RO80043 | DFHSM0102 STORAGE VIOLATION MONITORING     | PTF  |
|   | RO80817 | CICS ABEND DS0002 204 IN DFHDSTCB          | PTF  |
|   | RO82908 | ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728. | PTF  |
|   | RO86383 | ABP2D/S0C4 X'8ED0' IN IN25PGM2.            | PTF  |
| The CA RS 1512 service count for this FMID is 5 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABQ900

| FMID  | Service | Description                              | Type |
|---|---------|--|------|
| CABQ900   | R074142 | CSM DEPLOYMENT OR CONFIGURATION PROBLEMS | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |  |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABQ904

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CABQ904   | R078835 | CICS/DBCTL CONNECTION LOST | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |                            |      |



CA SymDump for CICS  
CA RS 1512 Service List for CABQ905

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CABQ905   | R078836 | CICS/DBCTL CONNECTION LOST | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |                            |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABQ906

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CABQ906   | R078837 | CICS/DBCTL CONNECTION LOST | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |                            |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABQ907

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CABQ907   | R078838 | CICS/DBCTL CONNECTION LOST | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |                            |      |

CA SymDump for CICS  
CA RS 1512 Service List for CABQ908

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CABQ908   | R078839 | CICS/DBCTL CONNECTION LOST | PTF  |
| The CA RS 1512 service count for this FMID is 1 |         |                            |      |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO74142 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO74142 | <p>RO74142 M.C.S. ENTRIES = ++PTF (RO74142)</p> <p>CSM DEPLOYMENT OR CONFIGURATION PROBLEMS</p> <p>PROBLEM DESCRIPTION: Unable to create deployment datasets via CSM 6.0 due to XML error or configuration not available with any release of CSM.</p> <p>SYMPTOMS: Deployment dataset creation fails, messages issued indicating XML syntax errors or message 'There are no configurable products in the selected zones.' is issued when attempting to create a configuration.</p> <p>IMPACT: Medium, product cannot be deployed via CSM 6.0 or cannot be configured.</p> <p>CIRCUMVENTION: Use a CSM release prior to 6.0, deploy the target datasets manually or configure the product manually.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS Release 8.5</p> <p>CA-SymDump CICS Release 8.5</p> <p>CA-SymDump CICS Release 9.0</p> <p>Related Problem:</p> <p>INTERT 966</p> <p>Copyright (C) 2014 CA. All rights reserved. R00129-ELI090-SP1</p> <p>DESC(CSM DEPLOYMENT OR CONFIGURATION PROBLEMS).</p> <p>++VER (Z038)</p> <p>FMID (CABQ900)</p> <p>SUP ( TR74142 )</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO77783 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO77783 | <p>RO77783 M.C.S. ENTRIES = ++PTF (RO77783)</p> <p>MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP</p> <p>PROBLEM DESCRIPTION:<br/>           Dynamic Call from a COBOL 4.2 program to a COBOL 5.1 program does not breakpoint when LE option CBLPSHPOP=OFF &amp; LE APAR PI21787 is applied.</p> <p>SYMPTOMS:<br/>           Breakpoints set in a dynamically called module do not occur.</p> <p>IMPACT:<br/>           Unable to test the dynamically called module.</p> <p>CIRCUMVENTION:<br/>           Set CBLPSHPOP=ON to test.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00134-ELI090-SP1</p> <p>DESC(MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP).<br/>           ++VER (Z038)<br/>           FMID (CABA904)<br/>           PRE ( RO36704 RO42808 RO43537 RO43709 RO45134 RO48115<br/>           RO48392 RO53562 RO54045 RO56623 RO56885 RO57835<br/>           RO65113 RO66099 RO68471 RO70072 RO70338 RO71023<br/>           RO71783 RO73731 RO75230 RO76189 )<br/>           SUP ( TR77783 )<br/>           ++IF FMID(CABA905) REQ( RO77784) .<br/>           ++IF FMID(CABA906) REQ( RO77785) .<br/>           ++IF FMID(CABA907) REQ( RO77786) .<br/>           ++IF FMID(CABA908) REQ( RO77787) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO77784 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO77784 | <p>RO77784 M.C.S. ENTRIES = ++PTF (RO77784)</p> <p>MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP</p> <p>PROBLEM DESCRIPTION:<br/>Dynamic Call from a COBOL 4.2 program to a COBOL 5.1 program does not breakpoint when LE option CBLPSHPOP=OFF &amp; LE APAR PI21787 is applied.</p> <p>SYMPTOMS:<br/>Breakpoints set in a dynamically called module do not occur.</p> <p>IMPACT:<br/>Unable to test the dynamically called module.</p> <p>CIRCUMVENTION:<br/>Set CBLPSHPOP=ON to test.</p> <p>PRODUCT(S) AFFECTED:<br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>INTERT 973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00134-ELI090-SP1</p> <p>DESC(MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP).<br/>++VER (Z038)<br/>FMID (CABA905)<br/>PRE ( RO36705 RO42809 RO43538 RO43710 RO45135 RO48116<br/>RO48393 RO53563 RO54046 RO56624 RO56886 RO57836<br/>RO65114 RO66100 RO68472 RO70073 RO70339 RO71024<br/>RO71784 RO73732 RO75231 RO76190 )<br/>SUP ( TR77784 )<br/>++IF FMID(CABA906) REQ( RO77785) .<br/>++IF FMID(CABA907) REQ( RO77786) .<br/>++IF FMID(CABA908) REQ( RO77787) .<br/>++IF FMID(CABA904) REQ( RO77783) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO77785 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO77785 | <p>RO77785 M.C.S. ENTRIES = ++PTF (RO77785)</p> <p>MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP</p> <p>PROBLEM DESCRIPTION:<br/>           Dynamic Call from a COBOL 4.2 program to a COBOL 5.1 program does not breakpoint when LE option CBLPSHPOP=OFF &amp; LE APAR PI21787 is applied.</p> <p>SYMPTOMS:<br/>           Breakpoints set in a dynamically called module do not occur.</p> <p>IMPACT:<br/>           Unable to test the dynamically called module.</p> <p>CIRCUMVENTION:<br/>           Set CBLPSHPOP=ON to test.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00134-ELI090-SP1</p> <p>DESC(MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP).<br/>           ++VER (Z038)<br/>           FMID (CABA906)<br/>           PRE ( R036706 R042810 R043539 R043711 R045136 R048117<br/>           R048394 R053564 R054047 R056625 R056887 R057837<br/>           R065115 R066101 R068473 R070074 R070340 R071025<br/>           R071785 R073733 R075232 R076191 )<br/>           SUP ( TR77785 )<br/>           ++IF FMID(CABA905) REQ( R077784) .<br/>           ++IF FMID(CABA907) REQ( R077786) .<br/>           ++IF FMID(CABA908) REQ( R077787) .<br/>           ++IF FMID(CABA904) REQ( R077783) .</p> |



CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO77786 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO77786 | <p>RO77786 M.C.S. ENTRIES = ++PTF (RO77786)</p> <p>MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP</p> <p>PROBLEM DESCRIPTION:<br/>Dynamic Call from a COBOL 4.2 program to a COBOL 5.1 program does not breakpoint when LE option CBLPSHPOP=OFF &amp; LE APAR PI21787 is applied.</p> <p>SYMPTOMS:<br/>Breakpoints set in a dynamically called module do not occur.</p> <p>IMPACT:<br/>Unable to test the dynamically called module.</p> <p>CIRCUMVENTION:<br/>Set CBLPSHPOP=ON to test.</p> <p>PRODUCT(S) AFFECTED:<br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>INTERT 973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00134-ELI090-SP1</p> <p>DESC(MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP).<br/>++VER (Z038)<br/>FMID (CABA907)<br/>PRE ( R036707 R042811 R043540 R043712 R045137 R048118<br/>R048395 R053566 R054048 R056626 R056889 R057838<br/>R065116 R066102 R068474 R070075 R070341 R071026<br/>R071786 R073734 R075234 R076192 )<br/>SUP ( TR77786 )<br/>++IF FMID(CABA905) REQ( R077784) .<br/>++IF FMID(CABA906) REQ( R077785) .<br/>++IF FMID(CABA908) REQ( R077787) .<br/>++IF FMID(CABA904) REQ( R077783) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO77787 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO77787 | <p>RO77787 M.C.S. ENTRIES = ++PTF (RO77787)</p> <p>MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP</p> <p>PROBLEM DESCRIPTION:<br/>Dynamic Call from a COBOL 4.2 program to a COBOL 5.1 program does not breakpoint when LE option CBLPSHPOP=OFF &amp; LE APAR PI21787 is applied.</p> <p>SYMPTOMS:<br/>Breakpoints set in a dynamically called module do not occur.</p> <p>IMPACT:<br/>Unable to test the dynamically called module.</p> <p>CIRCUMVENTION:<br/>Set CBLPSHPOP=ON to test.</p> <p>PRODUCT(S) AFFECTED:<br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>INTERT 973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00134-ELI090-SP1</p> <p>DESC(MIXED COBOL BREAKPOINTS DON'T ALWAYS STOP).<br/>++VER (Z038)<br/>FMID (CABA908)<br/>PRE ( R053567 R054049 R056627 R056891 R057839 R065117<br/>R066103 R068475 R070076 R070342 R071027 R071788<br/>R073735 R075235 R076193 )<br/>SUP ( TR77787 )<br/>++IF FMID(CABA905) REQ( R077784) .<br/>++IF FMID(CABA906) REQ( R077785) .<br/>++IF FMID(CABA907) REQ( R077786) .<br/>++IF FMID(CABA904) REQ( R077783) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO78835 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO78835 | <p>RO78835 M.C.S. ENTRIES = ++PTF (RO78835)</p> <p>CICS/DBCTL CONNECTION LOST<br/>           PROBLEM DESCRIPTION:<br/>           CICS/DBCTL CONNECTION LOST<br/>           SYMPTOMS:<br/>           CA SYMDUMP capture may cause a storage overlay that can lead to random S0C1, S0C1 or S0C4 abends. DFHPAT00 may abend. The connection to DBCTL may be lost and the CICS region would need to be restarted to restore the connection.<br/>           IMPACT:<br/>           Region performance degradation may occur while an svc dump is taken. The DBCTL connection may be lost requiring a restart of CICS.<br/>           Circumvention:<br/>           Shut down CA SYMDUMP<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1<br/>           Related Problem:<br/>           SYMDUM 436<br/>           Copyright (C) 2015 CA. All rights reserved. R00136-ELI090-SP1</p> <p>DESC(CICS/DBCTL CONNECTION LOST).<br/>           ++VER (Z038)<br/>           FMID (CABQ904)<br/>           PRE ( R038215 R038257 R038837 R039054 R040342 R053569<br/>           R056888 R060027 R063538 R066243 R069092 R072223<br/>           R073289 )<br/>           SUP ( TR78835 )<br/>           ++IF FMID(CABQ905) REQ( R078836) .<br/>           ++IF FMID(CABQ906) REQ( R078837) .<br/>           ++IF FMID(CABQ907) REQ( R078838) .<br/>           ++IF FMID(CABQ908) REQ( R078839) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO78836 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO78836 | <p>RO78836 M.C.S. ENTRIES = ++PTF (RO78836)</p> <p>CICS/DBCTL CONNECTION LOST<br/>           PROBLEM DESCRIPTION:<br/>           CICS/DBCTL CONNECTION LOST<br/>           SYMPTOMS:<br/>           CA SYMDUMP capture may cause a storage overlay that can lead to random S0C1, S0C1 or S0C4 abends. DFHPAT00 may abend. The connection to DBCTL may be lost and the CICS region would need to be restarted to restore the connection.<br/>           IMPACT:<br/>           Region performance degradation may occur while an svc dump is taken. The DBCTL connection may be lost requiring a restart of CICS.<br/>           Circumvention:<br/>           Shut down CA SYMDUMP<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 8.5</span><br/>           CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST-MVS SYMDUMP OPTION <span style="float: right;">Release 9.1</span><br/>           Related Problem:<br/>           SYMDUM 436<br/>           Copyright (C) 2015 CA. All rights reserved. R00136-ELI090-SP1</p> <p>DESC(CICS/DBCTL CONNECTION LOST).<br/>           ++VER (Z038)<br/>           FMID (CABQ905)<br/>           PRE ( R038216 R038258 R038838 R039055 R040343 R053570<br/>           R056890 R060028 R063539 R066244 R069093 R072224<br/>           R073290 )<br/>           SUP ( TR78836 )<br/>           ++IF FMID(CABQ906) REQ( R078837) .<br/>           ++IF FMID(CABQ907) REQ( R078838) .<br/>           ++IF FMID(CABQ908) REQ( R078839) .<br/>           ++IF FMID(CABQ904) REQ( R078835) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO78837 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO78837 | <p>RO78837 M.C.S. ENTRIES = ++PTF (RO78837)</p> <p>CICS/DBCTL CONNECTION LOST<br/>           PROBLEM DESCRIPTION:<br/>           CICS/DBCTL CONNECTION LOST<br/>           SYMPTOMS:<br/>           CA SYMDUMP capture may cause a storage overlay that can lead to random S0C1, S0C1 or S0C4 abends. DFHPAT00 may abend. The connection to DBCTL may be lost and the CICS region would need to be restarted to restore the connection.<br/>           IMPACT:<br/>           Region performance degradation may occur while an svc dump is taken. The DBCTL connection may be lost requiring a restart of CICS.<br/>           Circumvention:<br/>           Shut down CA SYMDUMP<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1<br/>           Related Problem:<br/>           SYMDUM 436<br/>           Copyright (C) 2015 CA. All rights reserved. R00136-ELI090-SP1</p> <p>DESC(CICS/DBCTL CONNECTION LOST).<br/>           ++VER (Z038)<br/>           FMID (CABQ906)<br/>           PRE ( R038217 R038259 R038839 R039056 R040344 R053571<br/>           R056892 R060029 R063540 R066245 R069094 R072225<br/>           R073291 )<br/>           SUP ( TR78837 )<br/>           ++IF FMID(CABQ905) REQ( R078836) .<br/>           ++IF FMID(CABQ907) REQ( R078838) .<br/>           ++IF FMID(CABQ908) REQ( R078839) .<br/>           ++IF FMID(CABQ904) REQ( R078835) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO78838 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO78838 | <p>RO78838 M.C.S. ENTRIES = ++PTF (RO78838)</p> <p>CICS/DBCTL CONNECTION LOST<br/>           PROBLEM DESCRIPTION:<br/>           CICS/DBCTL CONNECTION LOST<br/>           SYMPTOMS:<br/>           CA SYMDUMP capture may cause a storage overlay that can lead to random S0C1, S0C1 or S0C4 abends. DFHPAT00 may abend. The connection to DBCTL may be lost and the CICS region would need to be restarted to restore the connection.<br/>           IMPACT:<br/>           Region performance degradation may occur while an svc dump is taken. The DBCTL connection may be lost requiring a restart of CICS.<br/>           Circumvention:<br/>           Shut down CA SYMDUMP<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1<br/>           Related Problem:<br/>           SYMDUM 436<br/>           Copyright (C) 2015 CA. All rights reserved. R00136-ELI090-SP1</p> <p>DESC(CICS/DBCTL CONNECTION LOST).<br/>           ++VER (Z038)<br/>           FMID (CABQ907)<br/>           PRE ( R038218 R038260 R038840 R039057 R040345 R053572<br/>           R056893 R060030 R063541 R066246 R069095 R072226<br/>           R073294 )<br/>           SUP ( TR78838 )<br/>           ++IF FMID(CABQ905) REQ( R078836) .<br/>           ++IF FMID(CABQ906) REQ( R078837) .<br/>           ++IF FMID(CABQ908) REQ( R078839) .<br/>           ++IF FMID(CABQ904) REQ( R078835) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO78839 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO78839 | <p>RO78839 M.C.S. ENTRIES = ++PTF (RO78839)</p> <p>CICS/DBCTL CONNECTION LOST<br/>           PROBLEM DESCRIPTION:<br/>           CICS/DBCTL CONNECTION LOST<br/>           SYMPTOMS:<br/>           CA SYMDUMP capture may cause a storage overlay that can lead to random S0C1, S0C1 or S0C4 abends. DFHPAT00 may abend. The connection to DBCTL may be lost and the CICS region would need to be restarted to restore the connection.<br/>           IMPACT:<br/>           Region performance degradation may occur while an svc dump is taken. The DBCTL connection may be lost requiring a restart of CICS.<br/>           Circumvention:<br/>           Shut down CA SYMDUMP<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 8.5<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.0<br/>           CA-INTERTEST-MVS SYMDUMP OPTION Release 9.1<br/>           Related Problem:<br/>           SYMDUM 436<br/>           Copyright (C) 2015 CA. All rights reserved. R00136-ELI090-SP1</p> <p>DESC(CICS/DBCTL CONNECTION LOST).<br/>           ++VER (Z038)<br/>           FMID (CABQ908)<br/>           PRE ( R053573 R056894 R060031 R063542 R066247 R069096<br/>           RO72227 RO73295 )<br/>           SUP ( TR78839 )<br/>           ++IF FMID(CABQ905) REQ( R078836) .<br/>           ++IF FMID(CABQ906) REQ( R078837) .<br/>           ++IF FMID(CABQ907) REQ( R078838) .<br/>           ++IF FMID(CABQ904) REQ( R078835) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80039 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO80039 | RO80039 M.C.S. ENTRIES = ++PTF (RO80039)<br><br>DFHSM0102 STORAGE VIOLATION MONITORING<br>PROBLEM DESCRIPTION:<br>DFHSM0102 STORAGE VIOLATION MONITORING.<br>SYMPTOMS:<br>SOC4 or Storage violation can occur if application task has a lot of getmains<br>IMPACT:<br>SOC4 abend or storage violation.<br>CIRCUMVENTION:<br>None.<br>PRODUCT(S) AFFECTED:<br>CA-INTERTEST-MVS Release 9.0<br>CA-INTERTEST-MVS Release 9.1<br>Related Problem:<br>INTERT 979<br>Copyright (C) 2015 CA. All rights reserved. R00137-ELI090-SP1<br><br>DESC(DFHSM0102 STORAGE VIOLATION MONITORING).<br>++VER (Z038)<br>FMID (CABA904)<br>PRE ( RO36704 RO42808 RO43537 RO43709 RO45134 RO48115<br>RO48392 RO53562 RO54045 RO56623 RO56885 RO57835<br>RO65113 RO66099 RO68471 RO70072 RO70338 RO71023<br>RO71783 RO73731 RO75230 RO76189 RO77783 )<br>SUP ( TR80039 )<br>++IF FMID(CABA905) REQ(RO80040 ) .<br>++IF FMID(CABA906) REQ(RO80041 ) .<br>++IF FMID(CABA907) REQ(RO80042 ) .<br>++IF FMID(CABA908) REQ(RO80043 ) . |



CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80040 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80040 | <p>RO80040 M.C.S. ENTRIES = ++PTF (RO80040)</p> <p>DFHSM0102 STORAGE VIOLATION MONITORING</p> <p>PROBLEM DESCRIPTION:</p> <p>DFHSM0102 STORAGE VIOLATION MONITORING.</p> <p>SYMPTOMS:</p> <p>S0C4 or Storage violation can occur if application task has a lot of getmains</p> <p>IMPACT:</p> <p>S0C4 abend or storage violation.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span></p> <p>CA-INTERTEST-MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:</p> <p>INTERT 979</p> <p>Copyright (C) 2015 CA. All rights reserved. R00137-ELI090-SP1</p> <p>DESC(DFHSM0102 STORAGE VIOLATION MONITORING).</p> <p>++VER (Z038)</p> <p>FMID (CABA905)</p> <p>PRE ( RO36705 RO42809 RO43538 RO43710 RO45135 RO48116</p> <p>RO48393 RO53563 RO54046 RO56624 RO56886 RO57836</p> <p>RO65114 RO66100 RO68472 RO70073 RO70339 RO71024</p> <p>RO71784 RO73732 RO75231 RO76190 RO77784 )</p> <p>SUP ( TR80040 )</p> <p>++IF FMID(CABA906) REQ(RO80041) .</p> <p>++IF FMID(CABA907) REQ(RO80042) .</p> <p>++IF FMID(CABA908) REQ(RO80043) .</p> <p>++IF FMID(CABA904) REQ(RO80039) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80041 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80041 | <p>RO80041 M.C.S. ENTRIES = ++PTF (RO80041)</p> <p>DFHSM0102 STORAGE VIOLATION MONITORING<br/>           PROBLEM DESCRIPTION:<br/>           DFHSM0102 STORAGE VIOLATION MONITORING.<br/>           SYMPTOMS:<br/>           S0C4 or Storage violation can occur if application task has a lot of getmains<br/>           IMPACT:<br/>           S0C4 abend or storage violation.<br/>           CIRCUMVENTION:<br/>           None.<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS Release 9.0<br/>           CA-INTERTEST-MVS Release 9.1<br/>           Related Problem:<br/>           INTERT 979<br/>           Copyright (C) 2015 CA. All rights reserved. R00137-ELI090-SP1</p> <p>DESC(DFHSM0102 STORAGE VIOLATION MONITORING).<br/>           ++VER (Z038)<br/>           FMID (CABA906)<br/>           PRE ( RO36706 RO42810 RO43539 RO43711 RO45136 RO48117<br/>           RO48394 RO53564 RO54047 RO56625 RO56887 RO57837<br/>           RO65115 RO66101 RO68473 RO70074 RO70340 RO71025<br/>           RO71785 RO73733 RO75232 RO76191 RO77785 )<br/>           SUP ( TR80041 )<br/>           ++IF FMID(CABA905) REQ(RO80040 ) .<br/>           ++IF FMID(CABA907) REQ(RO80042 ) .<br/>           ++IF FMID(CABA908) REQ(RO80043 ) .<br/>           ++IF FMID(CABA904) REQ(RO80039 ) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO80042 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80042 | <p>RO80042 M.C.S. ENTRIES = ++PTF (RO80042)</p> <p>DFHSM0102 STORAGE VIOLATION MONITORING<br/>           PROBLEM DESCRIPTION:<br/>           DFHSM0102 STORAGE VIOLATION MONITORING.<br/>           SYMPTOMS:<br/>           S0C4 or Storage violation can occur if application task has a lot of getmains<br/>           IMPACT:<br/>           S0C4 abend or storage violation.<br/>           CIRCUMVENTION:<br/>           None.<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS Release 9.0<br/>           CA-INTERTEST-MVS Release 9.1<br/>           Related Problem:<br/>           INTERT 979<br/>           Copyright (C) 2015 CA. All rights reserved. R00137-ELI090-SP1</p> <p>DESC(DFHSM0102 STORAGE VIOLATION MONITORING).<br/>           ++VER (Z038)<br/>           FMID (CABA907)<br/>           PRE ( RO36707 RO42811 RO43540 RO43712 RO45137 RO48118<br/>           RO48395 RO53566 RO54048 RO56626 RO56889 RO57838<br/>           RO65116 RO66102 RO68474 RO70075 RO70341 RO71026<br/>           RO71786 RO73734 RO75234 RO76192 RO77786 )<br/>           SUP ( TR80042 )<br/>           ++IF FMID(CABA905) REQ(RO80040 ) .<br/>           ++IF FMID(CABA906) REQ(RO80041 ) .<br/>           ++IF FMID(CABA908) REQ(RO80043 ) .<br/>           ++IF FMID(CABA904) REQ(RO80039 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80043 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO80043 | <p>RO80043 M.C.S. ENTRIES = ++PTF (RO80043)</p> <p>DFHSM0102 STORAGE VIOLATION MONITORING<br/>           PROBLEM DESCRIPTION:<br/>           DFHSM0102 STORAGE VIOLATION MONITORING.<br/>           SYMPTOMS:<br/>           S0C4 or Storage violation can occur if application task has a lot of getmains<br/>           IMPACT:<br/>           S0C4 abend or storage violation.<br/>           CIRCUMVENTION:<br/>           None.<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS Release 9.0<br/>           CA-INTERTEST-MVS Release 9.1<br/>           Related Problem:<br/>           INTERT 979<br/>           Copyright (C) 2015 CA. All rights reserved. R00137-ELI090-SP1</p> <p>DESC(DFHSM0102 STORAGE VIOLATION MONITORING).<br/>           ++VER (Z038)<br/>           FMID (CABA908)<br/>           PRE ( RO53567 RO54049 RO56627 RO56891 RO57839 RO65117<br/>           RO66103 RO68475 RO70076 RO70342 RO71027 RO71788<br/>           RO73735 RO75235 RO76193 RO77787 )<br/>           SUP ( TR80043 )<br/>           ++IF FMID(CABA905) REQ(RO80040 ) .<br/>           ++IF FMID(CABA906) REQ(RO80041 ) .<br/>           ++IF FMID(CABA907) REQ(RO80042 ) .<br/>           ++IF FMID(CABA904) REQ(RO80039 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80813 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80813 | <p>RO80813 M.C.S. ENTRIES = ++PTF (RO80813)</p> <p>CICS ABEND DS0002 204 IN DFHDSTCB</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>SYMPTOMS:<br/>           U1800 Abend with message DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>IMPACT:<br/>           CICS region crashes.</p> <p>CIRCUMVENTION:<br/>           None.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 976</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ELI090-SP1</p> <p>DESC(CICS ABEND DS0002 204 IN DFHDSTCB).<br/>           ++VER (Z038)<br/>           FMID (CABA904)<br/>           PRE ( RO53562 RO56623 RO56885 RO66099 RO67932 RO76495 )<br/>           SUP ( TR80813 )<br/>           ++IF FMID(CABA905) REQ( RO80814) .<br/>           ++IF FMID(CABA906) REQ( RO80815) .<br/>           ++IF FMID(CABA907) REQ( RO80816) .<br/>           ++IF FMID(CABA908) REQ( RO80817) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80814 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80814 | <p>RO80814 M.C.S. ENTRIES = ++PTF (RO80814)</p> <p>CICS ABEND DS0002 204 IN DFHDSTCB</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>SYMPTOMS:<br/>           U1800 Abend with message DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>IMPACT:<br/>           CICS region crashes.</p> <p>CIRCUMVENTION:<br/>           None.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 976</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ELI090-SP1</p> <p>DESC(CICS ABEND DS0002 204 IN DFHDSTCB).<br/>           ++VER (Z038)<br/>           FMID (CABA905)<br/>           PRE ( RO53563 RO56624 RO56886 RO66100 RO67933 RO76496 )<br/>           SUP ( TR80814 )<br/>           ++IF FMID(CABA906) REQ( RO80815) .<br/>           ++IF FMID(CABA907) REQ( RO80816) .<br/>           ++IF FMID(CABA908) REQ( RO80817) .<br/>           ++IF FMID(CABA904) REQ( RO80813) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80815 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80815 | <p>RO80815 M.C.S. ENTRIES = ++PTF (RO80815)</p> <p>CICS ABEND DS0002 204 IN DFHDSTCB</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>SYMPTOMS:<br/>           U1800 Abend with message DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>IMPACT:<br/>           CICS region crashes.</p> <p>CIRCUMVENTION:<br/>           None.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 976</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ELI090-SP1</p> <p>DESC(CICS ABEND DS0002 204 IN DFHDSTCB).<br/>           ++VER (Z038)<br/>           FMID (CABA906)<br/>           PRE ( RO53564 RO56625 RO56887 RO66101 RO67934 RO76497 )<br/>           SUP ( TR80815 )<br/>           ++IF FMID(CABA905) REQ( RO80814) .<br/>           ++IF FMID(CABA907) REQ( RO80816) .<br/>           ++IF FMID(CABA908) REQ( RO80817) .<br/>           ++IF FMID(CABA904) REQ( RO80813) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO80816 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO80816 | <p>RO80816 M.C.S. ENTRIES = ++PTF (RO80816)</p> <p>CICS ABEND DS0002 204 IN DFHDSTCB</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>SYMPTOMS:<br/>           U1800 Abend with message DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>IMPACT:<br/>           CICS region crashes.</p> <p>CIRCUMVENTION:<br/>           None.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.0</span><br/>           CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>           INTERT 976</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ELI090-SP1</p> <p>DESC(CICS ABEND DS0002 204 IN DFHDSTCB).<br/>           ++VER (Z038)<br/>           FMID (CABA907)<br/>           PRE ( RO53566 RO56626 RO56889 RO66102 RO67935 RO76498 )<br/>           SUP ( TR80816 )<br/>           ++IF FMID(CABA905) REQ( RO80814) .<br/>           ++IF FMID(CABA906) REQ( RO80815) .<br/>           ++IF FMID(CABA908) REQ( RO80817) .<br/>           ++IF FMID(CABA904) REQ( RO80813) .</p> |



CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO80817 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO80817 | <p>RO80817 M.C.S. ENTRIES = ++PTF (RO80817)</p> <p>CICS ABEND DS0002 204 IN DFHDSTCB</p> <p>PROBLEM DESCRIPTION:<br/>ABEND DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>SYMPTOMS:<br/>U1800 Abend with message DS0002 SEVERE ERROR CODE 204 IN DFHDSTCB.</p> <p>IMPACT:<br/>CICS region crashes.</p> <p>CIRCUMVENTION:<br/>None.</p> <p>PRODUCT(S) AFFECTED:<br/>CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.0</span><br/>CA-INTERTEST CICS - MVS <span style="float: right;">Release 9.1</span></p> <p>Related Problem:<br/>INTERT 976</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ELI090-SP1</p> <p>DESC(CICS ABEND DS0002 204 IN DFHDSTCB).<br/>++VER (Z038)<br/>FMID (CABA908)<br/>PRE ( RO53567 RO56627 RO56891 RO66103 RO67936 RO76499 )<br/>SUP ( TR80817 )<br/>++IF FMID(CABA905) REQ( RO80814) .<br/>++IF FMID(CABA906) REQ( RO80815) .<br/>++IF FMID(CABA907) REQ( RO80816) .<br/>++IF FMID(CABA904) REQ( RO80813) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO82904 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO82904 | <p>RO82904 M.C.S. ENTRIES = ++PTF (RO82904)</p> <p>ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.<br/>           PROBLEM DESCRIPTION:<br/>           ADP2D/ASRA ABEND in module IN25PGM2 while monitoring.<br/>           SYMPTOMS:<br/>           ASRA S0C8 abend while monitoring.<br/>           IMPACT:<br/>           Unable to monitor the affected program.<br/>           CIRCUMVENTION:<br/>           NONE<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTEREST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 996<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-ELI090-SP1</p> <p>DESC(ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.).<br/>           ++VER (Z038)<br/>           FMID (CABA904)<br/>           PRE ( RO36704 RO42808 RO43537 RO43709 RO45134 RO48115<br/>           RO48392 RO53562 RO54045 RO56623 RO56885 RO57835<br/>           RO65113 RO66099 RO68471 RO70072 RO70338 RO71023<br/>           RO71783 RO73731 RO75230 RO76189 RO77783 RO80039 )<br/>           SUP ( TR82904 )<br/>           ++IF FMID(CABA905) REQ(RO82905 ) .<br/>           ++IF FMID(CABA906) REQ(RO82906 ) .<br/>           ++IF FMID(CABA907) REQ(RO82907 ) .<br/>           ++IF FMID(CABA908) REQ(RO82908 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO82905 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO82905 | <p>RO82905 M.C.S. ENTRIES = ++PTF (RO82905)</p> <p>ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.<br/>           PROBLEM DESCRIPTION:<br/>           ADP2D/ASRA ABEND in module IN25PGM2 while monitoring.<br/>           SYMPTOMS:<br/>           ASRA S0C8 abend while monitoring.<br/>           IMPACT:<br/>           Unable to monitor the affected program.<br/>           CIRCUMVENTION:<br/>           NONE<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTEREST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 996<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-ELI090-SP1</p> <p>DESC(ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.).<br/>           ++VER (Z038)<br/>           FMID (CABA905)<br/>           PRE ( RO36705 RO42809 RO43538 RO43710 RO45135 RO48116<br/>           RO48393 RO53563 RO54046 RO56624 RO56886 RO57836<br/>           RO65114 RO66100 RO68472 RO70073 RO70339 RO71024<br/>           RO71784 RO73732 RO75231 RO76190 RO77784 RO80040 )<br/>           SUP ( TR82905 )<br/>           ++IF FMID(CABA906) REQ(RO82906 ) .<br/>           ++IF FMID(CABA907) REQ(RO82907 ) .<br/>           ++IF FMID(CABA908) REQ(RO82908 ) .<br/>           ++IF FMID(CABA904) REQ(RO82904 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO82906 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO82906 | <p>RO82906 M.C.S. ENTRIES = ++PTF (RO82906)</p> <p>ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.<br/>           PROBLEM DESCRIPTION:<br/>           ADP2D/ASRA ABEND in module IN25PGM2 while monitoring.<br/>           SYMPTOMS:<br/>           ASRA S0C8 abend while monitoring.<br/>           IMPACT:<br/>           Unable to monitor the affected program.<br/>           CIRCUMVENTION:<br/>           NONE<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTEREST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 996<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-ELI090-SP1</p> <p>DESC(ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.).<br/>           ++VER (Z038)<br/>           FMID (CABA906)<br/>           PRE ( RO36706 RO42810 RO43539 RO43711 RO45136 RO48117<br/>           RO48394 RO53564 RO54047 RO56625 RO56887 RO57837<br/>           RO65115 RO66101 RO68473 RO70074 RO70340 RO71025<br/>           RO71785 RO73733 RO75232 RO76191 RO77785 RO80041 )<br/>           SUP ( TR82906 )<br/>           ++IF FMID(CABA905) REQ(RO82905 ) .<br/>           ++IF FMID(CABA907) REQ(RO82907 ) .<br/>           ++IF FMID(CABA908) REQ(RO82908 ) .<br/>           ++IF FMID(CABA904) REQ(RO82904 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO82907 Details

| Release | Service | Details   |
|---------|---------|---|
| 9.0     | RO82907 | <p>RO82907 M.C.S. ENTRIES = ++PTF (RO82907)</p> <p>ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.<br/>           PROBLEM DESCRIPTION:<br/>           ADP2D/ASRA ABEND in module IN25PGM2 while monitoring.<br/>           SYMPTOMS:<br/>           ASRA S0C8 abend while monitoring.<br/>           IMPACT:<br/>           Unable to monitor the affected program.<br/>           CIRCUMVENTION:<br/>           NONE<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTEREST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 996<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-ELI090-SP1</p> <p>DESC(ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.).<br/>           ++VER (Z038)<br/>           FMID (CABA907)<br/>           PRE ( RO36707 RO42811 RO43540 RO43712 RO45137 RO48118<br/>           RO48395 RO53566 RO54048 RO56626 RO56889 RO57838<br/>           RO65116 RO66102 RO68474 RO70075 RO70341 RO71026<br/>           RO71786 RO73734 RO75234 RO76192 RO77786 RO80042 )<br/>           SUP ( TR82907 )<br/>           ++IF FMID(CABA905) REQ(RO82905 ) .<br/>           ++IF FMID(CABA906) REQ(RO82906 ) .<br/>           ++IF FMID(CABA908) REQ(RO82908 ) .<br/>           ++IF FMID(CABA904) REQ(RO82904 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO82908 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO82908 | <p>RO82908 M.C.S. ENTRIES = ++PTF (RO82908)</p> <p>ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.<br/>           PROBLEM DESCRIPTION:<br/>           ADP2D/ASRA ABEND in module IN25PGM2 while monitoring.<br/>           SYMPTOMS:<br/>           ASRA S0C8 abend while monitoring.<br/>           IMPACT:<br/>           Unable to monitor the affected program.<br/>           CIRCUMVENTION:<br/>           NONE<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTEREST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 996<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-ELI090-SP1</p> <p>DESC(ADP2D/ASRA ABEND IN IN25PGM2 AROUND +2728.).<br/>           ++VER (Z038)<br/>           FMID (CABA908)<br/>           PRE ( RO53567 RO54049 RO56627 RO56891 RO57839 RO65117<br/>           RO66103 RO68475 RO70076 RO70342 RO71027 RO71788<br/>           RO73735 RO75235 RO76193 RO77787 RO80043 )<br/>           SUP ( TR82908 )<br/>           ++IF FMID(CABA905) REQ(RO82905 ) .<br/>           ++IF FMID(CABA906) REQ(RO82906 ) .<br/>           ++IF FMID(CABA907) REQ(RO82907 ) .<br/>           ++IF FMID(CABA904) REQ(RO82904 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO86379 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO86379 | <p>RO86379 M.C.S. ENTRIES = ++PTF (RO86379)</p> <p>ABP2D/S0C4 X'8ED0' IN IN25PGM2.<br/>           PROBLEM DESCRIPTION:<br/>           Abend S0C4 at x'8ED0' in IN25PGM2 with COBOL 5.1 Dynamic Call<br/>           and CICS 68.<br/>           SYMPTOMS:<br/>           2D ABP: possible error in monitoring. Please contact C.A.<br/>           IMPACT:<br/>           unable to monitor dynamically called cobol 5.1 programs at cics 68.<br/>           CIRCUMVENTION:<br/>           none<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 1003<br/>           Copyright (C) 2015 CA. All rights reserved. R00145-ELI090-SP1</p> <p>DESC(ABP2D/S0C4 X'8ED0' IN IN25PGM2.).<br/>           ++VER (Z038)<br/>           FMID (CABA904)<br/>           PRE ( RO36704 RO42808 RO43537 RO43709 RO45134 RO48115<br/>           RO48392 RO53562 RO54045 RO56623 RO56885 RO57835<br/>           RO65113 RO66099 RO68471 RO70072 RO70338 RO71023<br/>           RO71783 RO73731 RO75230 RO76189 RO77783 RO80039<br/>           RO82904 )<br/>           SUP ( TR85762 TR86379 )<br/>           ++IF FMID(CABA905) REQ(RO86380 ) .<br/>           ++IF FMID(CABA906) REQ(RO86381 ) .<br/>           ++IF FMID(CABA907) REQ(RO86382 ) .<br/>           ++IF FMID(CABA908) REQ(RO86383 ) .</p> |

CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO86380 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO86380 | <p>RO86380 M.C.S. ENTRIES = ++PTF (RO86380)</p> <p>ABP2D/S0C4 X'8ED0' IN IN25PGM2.<br/>           PROBLEM DESCRIPTION:<br/>           Abend S0C4 at x'8ED0' in IN25PGM2 with COBOL 5.1 Dynamic Call<br/>           and CICS 68.<br/>           SYMPTOMS:<br/>           2D ABP: possible error in monitoring. Please contact C.A.<br/>           IMPACT:<br/>           unable to monitor dynamically called cobol 5.1 programs at cics 68.<br/>           CIRCUMVENTION:<br/>           none<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 1003<br/>           Copyright (C) 2015 CA. All rights reserved. R00145-ELI090-SP1</p> <p>DESC(ABP2D/S0C4 X'8ED0' IN IN25PGM2.).<br/>           ++VER (Z038)<br/>           FMID (CABA905)<br/>           PRE ( RO36705 RO42809 RO43538 RO43710 RO45135 RO48116<br/>           RO48393 RO53563 RO54046 RO56624 RO56886 RO57836<br/>           RO65114 RO66100 RO68472 RO70073 RO70339 RO71024<br/>           RO71784 RO73732 RO75231 RO76190 RO77784 RO80040<br/>           RO82905 )<br/>           SUP ( TR85763 TR86380 )<br/>           ++IF FMID(CABA906) REQ(RO86381 ) .<br/>           ++IF FMID(CABA907) REQ(RO86382 ) .<br/>           ++IF FMID(CABA908) REQ(RO86383 ) .<br/>           ++IF FMID(CABA904) REQ(RO86379 ) .</p> |



CA SymDump for CICS 9.0  
CA RS 1512 - PTF RO86381 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO86381 | <p>RO86381 M.C.S. ENTRIES = ++PTF (RO86381)</p> <p>ABP2D/S0C4 X'8ED0' IN IN25PGM2.<br/>           PROBLEM DESCRIPTION:<br/>           Abend S0C4 at x'8ED0' in IN25PGM2 with COBOL 5.1 Dynamic Call<br/>           and CICS 68.<br/>           SYMPTOMS:<br/>           2D ABP: possible error in monitoring. Please contact C.A.<br/>           IMPACT:<br/>           unable to monitor dynamically called cobol 5.1 programs at cics 68.<br/>           CIRCUMVENTION:<br/>           none<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 1003<br/>           Copyright (C) 2015 CA. All rights reserved. R00145-ELI090-SP1</p> <p>DESC(ABP2D/S0C4 X'8ED0' IN IN25PGM2.).<br/>           ++VER (Z038)<br/>           FMID (CABA906)<br/>           PRE ( RO36706 RO42810 RO43539 RO43711 RO45136 RO48117<br/>           RO48394 RO53564 RO54047 RO56625 RO56887 RO57837<br/>           RO65115 RO66101 RO68473 RO70074 RO70340 RO71025<br/>           RO71785 RO73733 RO75232 RO76191 RO77785 RO80041<br/>           RO82906 )<br/>           SUP ( TR85764 TR86381 )<br/>           ++IF FMID(CABA905) REQ(RO86380 ) .<br/>           ++IF FMID(CABA907) REQ(RO86382 ) .<br/>           ++IF FMID(CABA908) REQ(RO86383 ) .<br/>           ++IF FMID(CABA904) REQ(RO86379 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO86382 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO86382 | <p>RO86382 M.C.S. ENTRIES = ++PTF (RO86382)</p> <p>ABP2D/S0C4 X'8ED0' IN IN25PGM2.<br/>           PROBLEM DESCRIPTION:<br/>           Abend S0C4 at x'8ED0' in IN25PGM2 with COBOL 5.1 Dynamic Call<br/>           and CICS 68.<br/>           SYMPTOMS:<br/>           2D ABP: possible error in monitoring. Please contact C.A.<br/>           IMPACT:<br/>           unable to monitor dynamically called cobol 5.1 programs at cics 68.<br/>           CIRCUMVENTION:<br/>           none<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 1003<br/>           Copyright (C) 2015 CA. All rights reserved. R00145-ELI090-SP1</p> <p>DESC(ABP2D/S0C4 X'8ED0' IN IN25PGM2.).<br/>           ++VER (Z038)<br/>           FMID (CABA907)<br/>           PRE ( RO36707 RO42811 RO43540 RO43712 RO45137 RO48118<br/>           RO48395 RO53566 RO54048 RO56626 RO56889 RO57838<br/>           RO65116 RO66102 RO68474 RO70075 RO70341 RO71026<br/>           RO71786 RO73734 RO75234 RO76192 RO77786 RO80042<br/>           RO82907 )<br/>           SUP ( TR85765 TR86382 )<br/>           ++IF FMID(CABA905) REQ(RO86380 ) .<br/>           ++IF FMID(CABA906) REQ(RO86381 ) .<br/>           ++IF FMID(CABA908) REQ(RO86383 ) .<br/>           ++IF FMID(CABA904) REQ(RO86379 ) .</p> |

CA SymDump for CICS 9.0  
 CA RS 1512 - PTF RO86383 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO86383 | <p>RO86383 M.C.S. ENTRIES = ++PTF (RO86383)</p> <p>ABP2D/S0C4 X'8ED0' IN IN25PGM2.<br/>           PROBLEM DESCRIPTION:<br/>           Abend S0C4 at x'8ED0' in IN25PGM2 with COBOL 5.1 Dynamic Call<br/>           and CICS 68.<br/>           SYMPTOMS:<br/>           2D ABP: possible error in monitoring. Please contact C.A.<br/>           IMPACT:<br/>           unable to monitor dynamically called cobol 5.1 programs at cics 68.<br/>           CIRCUMVENTION:<br/>           none<br/>           PRODUCT(S) AFFECTED:<br/>           CA-INTERTEST-MVS <span style="float: right;">Release 9.0</span><br/>           Related Problem:<br/>           INTERT 1003<br/>           Copyright (C) 2015 CA. All rights reserved. R00145-ELI090-SP1</p> <p>DESC(ABP2D/S0C4 X'8ED0' IN IN25PGM2.).<br/>           ++VER (Z038)<br/>           FMID (CABA908)<br/>           PRE ( R053567 R054049 R056627 R056891 R057839 R065117<br/>           R066103 R068475 R070076 R070342 R071027 R071788<br/>           R073735 R075235 R076193 R077787 R080043 R082908 )<br/>           SUP ( TR85766 TR86383 )<br/>           ++IF FMID(CABA905) REQ(RO86380 ) .<br/>           ++IF FMID(CABA906) REQ(RO86381 ) .<br/>           ++IF FMID(CABA907) REQ(RO86382 ) .<br/>           ++IF FMID(CABA904) REQ(RO86379 ) .</p> |