

CA Allocate DASD Space and Placement 12.5  
CA RS 1410 Service List

Release	Service	Description	Type
12.5	RO72470	CONDITIONAL SP230 FRAGMENTATION WITH RO57093 APPLIED	PTF
	RO73055	S0C4 ABEND USING &GSA VARIABLE AFTER APPLYING RO72448	** PRP **
The CA RS 1410 service count for this release is 2			

CA Allocate DASD Space and Placement  
CA RS 1410 Service List for CCTVC50

FMID	Service	Description	Type
CCTVC50	RO72470	CONDITIONAL SP230 FRAGMENTATION WITH RO57093 APPLIED	PTF
	RO73055	SOC4 ABEND USING &GSA VARIABLE AFTER APPLYING RO72448	** PRP **
The CA RS 1410 service count for this FMID is 2			

CA Allocate DASD Space and Placement 12.5  
 CA RS 1410 - PTF RO72470 Details

Release	Service	Details
12.5	RO72470	<p>RO72470 M.C.S. ENTRIES = ++PTF (RO72470)</p> <p>CONDITIONAL SP230 FRAGMENTATION WITH RO57093 APPLIED</p> <p>PROBLEM DESCRIPTION:</p> <p>Fragmentation of Storage Subpool (SP) 230 occurs after VDSPOST0's attempts to conditionally free the storage it had allocated for its Dynamic Save Area (DSA) which fails due to a key mismatch. The problem only occurs when using the optional Exclude Jobs feature introduced with PTF RO57093, along with following parms:</p> <p>SUPLSNV(Y)          SUPLSQ(N)          SYMPTOMS:</p> <p>The following IBM Message has been seen issued to long-running jobs or started tasks unable to find sufficient free space in SP 230:          IEC340I - IGC0002F, INSUFFICIENT STORAGE FOR THE CATALOG WORK</p> <p>IMPACT:</p> <p>Unconditional GETMAIN requests for storage in SP230 will terminate with a S878 abend when the storage they are seeking is unavailable.</p> <p>Circumvention:</p> <p>Disable the Optional Exclude Jobs feature by removing the EXCLJOB member from the data set referenced by the PARMS DD statement in your CA Allocate STC and then initiating a REFRESH Operation.</p> <p>PRODUCTS AFFECTED: CA Allocate DASD Space and Placement Release: 12.5</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA-Allocate Release 12.5</p> <p>Star Problem(s):          ALLOC 3505</p> <p>Copyright (C) 2014 CA. All rights reserved. R00026-CTV125-SP1</p> <p>DESC(CONDITIONAL SP230 FRAGMENTATION WITH RO57093 APPLIED).          ++VER (Z038)          FMID (CCTVC50)          PRE ( RO16032 RO19966 RO31410 RO42115 RO44003 RO49866          RO53504 RO53726 RO57093 RO62091 )          SUP ( CR57093 RO47723 RO56704 TR72470 T25A23C )</p>

CA Allocate DASD Space and Placement 12.5  
 CA RS 1410 - PTF RO73055 Details

Release	Service	Details
12.5	RO73055	<p>RO73055 M.C.S. ENTRIES = ++PTF (RO73055)</p> <p>SOC4 ABEND USING &amp;GSA VARIABLE AFTER APPLYING RO72448</p> <p>PROBLEM DESCRIPTION:</p> <p>The following problems only occur in the DEFINE Environment when doing an IDCAMS DEFINE of a GDG base after applying PTF RO72448 and setting new sysparm PLSGDGBA to (Y):</p> <ol style="list-style-type: none"> <li>1. If the ASR references the &amp;GSA variable, an abend SOC4 will result.</li> <li>2. If the ASR changes the value of the &amp;OWNERID variable, that change request will not be honored.</li> <li>3. If the ASR changes the value of the &amp;CATONDEFOK variable to 'N', any CATALOG parameter included on the DEFINE request will not be removed.</li> </ol> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> <li>1. SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004</li> <li>4: FFFFFFFF/FFFFFFF_00000000 &lt;&lt;&lt;&lt;register 4 will be all zeros &lt;&lt;&lt;&lt;</li> <li>2. The GDG base gets defined with the OWNERID specified in the JCL.</li> <li>3. The GDG base gets cataloged in the user catalog specified in the JCL.</li> </ol> <p>IMPACT:</p> <ol style="list-style-type: none"> <li>1. The define of the GDG base fails.</li> <li>2. Any desired installation standards for OWNERID will not be enforced.</li> <li>3. Any desired installation standards for catalog use will not be enforced.</li> </ol> <p>CIRCUMVENTION:</p> <ol style="list-style-type: none"> <li>1. a) Remove PTF RO72448</li> <li>-or-</li> <li>b) Set sysparm PLSGDGBA (N)</li> <li>-or-</li> <li>c) Do not reference the &amp;GSA variable in your ASR</li> <li>2. None.</li> <li>3. None.</li> </ol> <p>PRODUCTS AFFECTED:</p> <p>CA Allocate DASD Space and Placement Release: 12.5</p> <p>Star Problem(s):</p> <p>ALLOC 3512</p> <p>Copyright (C) 2014 CA. All rights reserved. R00029-CTV125-SP1</p> <p>DESC(SOC4 ABEND USING &amp;GSA VARIABLE AFTER APPLYING RO72448).</p> <p>++VER (Z038)</p> <p>FMID (CCTVC50)</p> <p>PRE ( RO16105 RO19966 RO22222 RO25820 RO33867 RO38987        RO40784 RO42115 RO42377 RO44222 RO44711 RO53726        RO55733 RO57321 RO60933 RO63939 RO64172 RO68489        RO72448 )</p> <p>SUP ( AR72448 RO23550 RO26046 RO27740 RO44058 RO46139        RO47652 RO48209 RO48718 RO49731 RO52478 RO53025        RO54298 RO54883 RO58265 RO60186 RO61197 RO62173        RO65464 RO65566 RO65730 RO65885 TR73055 )</p>