

CA Scheduler Job Management 11.0  
CA RS 1607 Service List

Release	Service	Description	Type
11.0	RO90469	S0C7 ABEND PROCESSING JOBEND SRQ	*HIP/PRP*
The CA RS 1607 service count for this release is 1			

CA Scheduler Job Management  
CA RS 1607 Service List for CCHB000

FMID	Service	Description	Type
CCHB000	RO90469	S0C7 ABEND PROCESSING JOBEND SRQ	*HIP/PRP*
The CA RS 1607 service count for this FMID is 1			

CA Scheduler Job Management 11.0  
 CA RS 1607 - PTF RO90469 Details

Release	Service	Details
11.0	RO90469	<p>RO90469 M.C.S. ENTRIES = ++PTF (RO90469)</p> <p>S0C7 ABEND PROCESSING JOBEND SRQ</p> <p>PROBLEM DESCRIPTION:</p> <p>In MCPU=YES or NJE=YES environments it is possible for CA Scheduler to abend with S0C7.</p> <p>The problem is more likely to occur when the primary CA Scheduler LPAR has APAR RO78569 applied and the secondary CA Scheduler LPAR does not have APAR RO78569 applied.</p> <p>SYMPTOMS:</p> <p>CA SCHEDULER terminates with S0C7 abend.</p> <p>IMPACT:</p> <p>Restart CA SCHEDULER.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: CA-SCHEDULER-MVS <span style="float: right;">Release 11.0</span></p> <p>Related Problem:</p> <p>SCHDMS 2461</p> <p>Copyright (C) 2016 CA. All rights reserved. R00038-ACH110-SP1</p> <p>DESC(S0C7 ABEND PROCESSING JOBEND SRQ).</p> <p>++VER (Z038)</p> <p>FMID (CCHB000)</p> <p>PRE ( R006584 R028013 R078569 )</p> <p>SUP ( AR78569 R003392 R006465 R048401 TR90469 )</p>