

CA XCOM Data Transport for z/OS 11.6  
CA RS 1601 Service List

Release	Service	Description	Type
11.6	R075579	INCONSISTENT SECURITY VALIDATION WITH LUSER	PTF
	R086944	S13E AND S0C1 ABENDS OCCUR DURING SERVER SHUTDOWN	PTF
The CA RS 1601 service count for this release is 2			

CA XCOM Data Transport for z/OS  
CA RS 1601 Service List for CBXGB60

FMID	Service	Description	Type
CBXGB60	RO75579	INCONSISTENT SECURITY VALIDATION WITH LUSER	PTF
	RO86944	S13E AND SOC1 ABENDS OCCUR DURING SERVER SHUTDOWN	PTF
The CA RS 1601 service count for this FMID is 2			

CA XCOM Data Transport for z/OS 11.6  
CA RS 1601 - PTF RO75579 Details

Release	Service	Details
11.6	RO75579	<p>RO75579 M.C.S. ENTRIES = ++PTF (RO75579)</p> <p>INCONSISTENT SECURITY VALIDATION WITH LUSER</p> <p>PROBLEM DESCRIPTION:</p> <p>A TYPE=SCHEDULE transfer, that has LUSER set to a different user id than the user id that is currently logged in as, will attempt to validate if the LUSER has access to the LFILE. The security validation is inconsistent in this scenario since the XCOM server should be doing the security checking for TYPE=SCHEDULE transfers, not XCOMJOB.</p> <p>SYMPTOMS:</p> <p>The transfer fails with the following message: READ Access Not Granted to Dataset</p> <p>IMPACT:</p> <p>Transfers that have a LUSER that is different from the current user will not work as intended.</p> <p>CIRCUMVENTION:</p> <p>Make sure the LUSER specified matches the user id that is currently logged in.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6</p> <p>Related Problem:</p> <p>XCMVS 1287</p> <p>Copyright (C) 2015 CA. All rights reserved. R00178-BXG116-SP1</p> <p>DESC(INCONSISTENT SECURITY VALIDATION WITH LUSER). ++VER (Z038) FMID (CBXGB60) PRE ( RO51241 RO59725 RO65449 RO69638 RO74526 RO74742 RO75077 ) SUP ( RO51950 RO57670 RO57769 RO58310 RO59456 RO63279 RO70059 TR51950 TR57670 TR57769 TR58310 TR59456 TR63279 TR70059 TR75579 )</p>

CA XCOM Data Transport for z/OS 11.6  
CA RS 1601 - PTF RO86944 Details

Release	Service	Details
11.6	RO86944	<p>RO86944 M.C.S. ENTRIES = ++PTF (RO86944)</p> <p>S13E AND S0C1 ABENDS OCCUR DURING SERVER SHUTDOWN</p> <p>PROBLEM DESCRIPTION: The CA XCOM server can experience intermittent S13E abends during termination in some system environments. This is due to one of the service tasks not completely terminating before it gets detached by the server. The S13E abends may lead to other issues such as S0C1 abends.</p> <p>SYMPTOMS: If S13E abends are suppressed in the system, the only record of the abend will be in the LOGREC dataset. Otherwise, the abend will show up in the SYSOUT for the server invocation.</p> <p>IMPACT: CA XCOM may experience different abends during termination.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6</p> <p>Related Problem: XCMVS 1362</p> <p>Copyright (C) 2015 CA. All rights reserved. R00211-BXG116-SP1</p> <p>DESC(S13E AND S0C1 ABENDS OCCUR DURING SERVER SHUTDOWN). ++VER (Z038) FMID (CBXGB60) PRE ( RO50354 RO50360 RO50683 RO50746 RO51243 RO53287 RO55407 RO58671 RO58944 RO61107 RO61360 RO61884 RO63853 RO68048 RO69024 RO70385 RO72740 RO73117 RO74239 RO74974 RO75659 RO82953 ) SUP ( AR63853 RO57233 RO65705 RO71326 RO72065 RO77605 RO78099 RO80598 TR57233 TR65705 TR71326 TR72065 TR72242 TR73752 TR74420 TR77605 TR78099 TR80598 TR86944 )</p>