

CA XCOM Data Transport for z/OS 11.6
CA RS 1506 Service List

| Release | Service | Description | Type |
|--|---------|---|------|
| 11.6 | RO81382 | AGE COUNT IMPROPERLY DEFAULTS FOR SCHEDULED TRANSFERS | PTF |
| | RO81383 | COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS | PTF |
| The CA RS 1506 service count for this release is 2 | | | |

CA XCOM Data Transport for z/OS
CA RS 1506 Service List for CBXGB60

| FMID | Service | Description | Type |
|---|---------|---|------|
| CBXGB60 | RO81382 | AGE COUNT IMPROPERLY DEFAULTS FOR SCHEDULED TRANSFERS | PTF |
| | RO81383 | COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS | PTF |
| The CA RS 1506 service count for this FMID is 2 | | | |

CA XCOM Data Transport for z/OS 11.6
 CA RS 1506 - PTF RO81382 Details

| Release | Service | Details |
|---------|---------|--|
| 11.6 | RO81382 | <p>RO81382 M.C.S. ENTRIES = ++PTF (RO81382)</p> <p>AGE COUNT IMPROPERLY DEFAULTS FOR SCHEDULED TRANSFERS</p> <p>PROBLEM DESCRIPTION:</p> <p>When queueing transfer requests to the CA XCOM Data Transport for z/OS server via an XCOMJOB TYPE=SCHEDULE process, a default value is incorrectly being applied for the AGE parameter. This error only occurs if the AGE parameter is not provided in the SYSIN01 input. The result is that the aging process to remove old transfers from the queue may not occur at the expected time.</p> <p>SYMPTOMS:</p> <p>Transfers scheduled to a server which has an AGE setting other than 10 days will be AGEd (removed) from the server's queue after 10 days, regardless of the setting in the server.</p> <p>IMPACT:</p> <p>Queue management for the server region may not occur as expected, possibly causing the queue to fill up unexpectedly, or retryable transfers may be AGEd and removed from the server's queue sooner than expected.</p> <p>CIRCUMVENTION:</p> <p>Specify AGE= for the desired number of days in the SYSIN01 input for the transfer request.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem:</p> <p>XCMVS 1337</p> <p>Copyright (C) 2015 CA. All rights reserved. R00199-BXG116-SP1</p> <p>DESC(AGE COUNT IMPROPERLY DEFAULTS FOR SCHEDULED TRANSFERS). ++VER (Z038) FMID (CBXGB60) PRE (RO51058 RO52043 RO70385 RO72698) SUP (RO54032 RO69888 TR54032 TR69888 TR81382)</p> |

CA XCOM Data Transport for z/OS 11.6
 CA RS 1506 - PTF RO81383 Details

| Release | Service | Details |
|---------|---------|---|
| 11.6 | RO81383 | <p>RO81383 M.C.S. ENTRIES = ++PTF (RO81383)</p> <p>COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS</p> <p>PROBLEM DESCRIPTION: A transfer displayed in the ISPF panels shows an invalid compression rate even when the number of compressed bytes is greater than the number of bytes in the file.</p> <p>SYMPTOMS: The 'Compress Factr' field in the ISPF panels will display an incorrect compression rate value even when no compression has occurred as shown in the example below: Compress Mode: YES Trans. Time(Secs): 143 Compress Factr: 40.1 Transfrd. Records: 1,734,079 Bytes: 5,368,708,584 Compress Bytes: 5,372,176,264 Bytes/Sec: 37543416</p> <p>IMPACT: Compression statistics are incorrectly reported when the number of compressed bytes is greater than the number of bytes in the file.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA XCOM Data Transport for z/OS r11.6 CA XCOM Data Transport for z/OS v12.0</p> <p>Related Problem: XCMVS 1336</p> <p>Copyright (C) 2015 CA. All rights reserved. R00200-BXG116-SP1</p> <p>DESC(COMPRESS FACTOR DISPLAYED INCORRECTLY IN ISPF PANELS). ++VER (Z038) FMID (CBXGB60) PRE (RO51256) SUP (TR81383)</p> |