

CA OPS/MVS for JES3 12.3
CA RS 1706 Service List

Service	Description	Type
RO95210	OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED	PTF
RO95889	ABEND SOC4 IN OPRXCMRU+792E	PTF
RO95977	OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY	PTF
The CA RS 1706 service count for this release is 3		

CA OPS/MVS for JES3
CA RS 1706 Service List for CCLXC30

FMID	Service	Description	Type
CCLXC30	RO95210	OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED	PTF
	RO95889	ABEND S0C4 IN OPRXCMRU+792E	PTF
	RO95977	OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY	PTF
The CA RS 1706 service count for this FMID is 3			

CA OPS/MVS for JES3 12.3
 CA RS 1706 - PTF RO95210 Details

Service	Details
RO95210	<p>RO95210 M.C.S. ENTRIES = ++PTF (RO95210)</p> <p>OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED</p> <p>PROBLEM DESCRIPTION: An unnecessary error message, OPS83500 RC=18, Dynamic allocation for the specified OPSLOG data set failed, is issued when performing an OPSLOG archive restore from OPSVIEW option 7.1.3 and the target DIV dataset does not exist.</p> <p>SYMPTOMS: An OPS83500 RC=18 WTO is issued to OPSLOG when the target DIV dataset does not exist when performing an OPSLOG archive restore from OPSVIEW option 7.1.3.</p> <p>IMPACT: Processing continues as an allocation panel is presented to allocate a target DIV dataset.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.3 CA OPS/MVS Base Version 13.0</p> <p>Related Problem: OPSMVS 1341</p> <p>Copyright (C) 2017 CA. All rights reserved. R00187-CLX123-SP1</p> <p>DESC(OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED). ++VER (Z038) FMD (CCLXC30) SUP (TR95210)</p>

CA OPS/MVS for JES3 12.3
CA RS 1706 - PTF RO95889 Details

Service	Details						
RO95889	<p>RO95889 M.C.S. ENTRIES = ++PTF (RO95889)</p> <p>ABEND S0C4 IN OPRXCMRU+792E</p> <p>PROBLEM DESCRIPTION: If an address environment is called in GREXX, and extra comma should be flagged as an error. Also fixed length error when parsing with a template.</p> <p>SYMPTOMS: with a rexx statement such as ADDRESS BLAH,"host parm list" a s0c4 abend occurs in OPS/REXX. This should be flagged as an error instead.</p> <p>IMPACT: Unwanted svc dumps, and possibly an Emergency product shutdown if called many times.</p> <p>CIRCUMVENTION: A comma after the host environment name is not valid when the host command follows on the same line..</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.2</td> </tr> <tr> <td>CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.3</td> </tr> <tr> <td>CA OPS/MVS Base</td> <td style="text-align: right;">Version 13.0</td> </tr> </table> <p>Related Problem: OPSMVS 1349</p> <p>Copyright (C) 2017 CA. All rights reserved. R00191-CLX123-SP1</p> <p>DESC(ABEND S0C4 IN OPRXCMRU+792E). ++VER (Z038) FMID (CCLXC30) SUP (TR95889)</p>	CA OPS/MVS Base	Release 12.2	CA OPS/MVS Base	Release 12.3	CA OPS/MVS Base	Version 13.0
CA OPS/MVS Base	Release 12.2						
CA OPS/MVS Base	Release 12.3						
CA OPS/MVS Base	Version 13.0						

CA OPS/MVS for JES3 12.3
CA RS 1706 - PTF RO95977 Details

Service	Details
RO95977	<p>RO95977 M.C.S. ENTRIES = ++PTF (RO95977)</p> <p>OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY</p> <p>PROBLEM DESCRIPTION: Some commands that run in OSF servers may not display properly in OPSVIEW 4.3.</p> <p>SYMPTOMS: The only symptom is that the second line of data returned by ADDRESS OPSCTL "OSF LIST CLASS(OSF)" contains random data.</p> <p>IMPACT: Unable to determine what command ran last in an OSF server if it was driven via the osf command character.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.3 CA OPS/MVS Base Version 13.0</p> <p>Related Problem: OPSMVS 1305</p> <p>Copyright (C) 2017 CA. All rights reserved. R00193-CLX123-SP1</p> <p>DESC(OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY). ++VER (Z038) FMID (CCLXC30) PRE (RO81845 RO85795 RO92525 RO94826) SUP (TR95977)</p>

CA OPS/MVS for JES3 12.3
CA RS 1706 Product/Component Listing

Product Family	Product	Release
OPS/MVS	CA OPS/MVS BASE	12.03.00
The CA RS 1706 Product/Component Count for this release is 1		

CA OPS/MVS for JES3 12.3
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R095977	CCLXC30
	R095889	CCLXC30
	R095210	CCLXC30
CAR1705	R095640	CCLXC30
CAR1704	R095356	CCLXC30
	R095250	CCLXC30
	R095200	CCLXC30
	R095027	CCLXC30
	R094898	CCLXC30
	R094871	CCLXC30
	R094836	CCLXC30
	R094826	CCLXC30
	R094620	CCLXC30
	R094460	CCLXC30
CAR1703	R094722	CCLXC30
	R094705	CCLXC30
	R094673	CCLXC34
	R094619	CCLXC30
	R094614	CCLXC30
	R094601	CCLXC30
	R094567	CCLXC30
	R094561	CCLXC30
	R094458	CCLXC30
	CAR1702	R094190
R094113		CCLXC30
R094105		CCLXC30
R094083		CCLXC33
R094053		CCLXC30
R094052		CCLXC30
R094049		CCLXC30
R093944		CCLXC30
R093937		CCLXC30
R093671		CCLXC30
CAR1701	R093684	CCLXC30
	R093573	CCLXC30
	R093504	CCLXC30
CAR1612	R093219	CCLXC30
	R093170	CCLXC30
	R093085	CCLXC30
	R093005	CCLXC30
	R091576	CCLXC31
CAR1611	R091575	CCLXC30
	R092830	CCLXC30
	R092671	CCLXC30
	R092633	CCLXC30
	R092629	CCLXC30
CAR1610	R092525	CCLXC30
	R092515	CCLXC30
	R092421	CCLXC30
	R092007	CCLXC30
	R092111	CCLXC30
	R091929	CCLXC30
	CAR1609	R091512
R091425		CCLXC30
R091413		CCLXC30

CA OPS/MVS for JES3 12.3
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO91387	CCLXC30
	RO91280	CCLXC30
CAR1608	RO91250	CCLXC30
	RO91179	CCLXC30
	RO91052	CCLXC30
	RO90951	CCLXC30
	RO90923	CCLXC30
	RO90900	CCLXC30
	RO90891	CCLXC30
	RO90849	CCLXC30
	RO90842	CCLXC30