CA OPS/MVS for JES3 12.2 CA RS 1507 Service List

Release	Service	Description	Type
12.2	RO81809	OPSLOG ARCHIVE ERRORS	PTF
	RO81840	USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS	PTF
	RO82081	SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.	PTF
	RO82197	OPS34420 MESSAGE ISSUED IN ERROR.	PTF
	RO82362	ABEND SOC3 IN OPINLX	PTF
	RO82494	JCL ERRORS IN SAMPLE ARCHPROC	PTF

CA OPS/MVS for JES3 CA RS 1507 Service List for CCLXC20

FMID	Service	Description	Type
CCLXC20	RO81809	OPSLOG ARCHIVE ERRORS	PTF
	RO81840	USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS	PTF
	RO82081	SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.	PTF
	RO82197	OPS34420 MESSAGE ISSUED IN ERROR.	PTF
	RO82362	ABEND SOC3 IN OPINLX	PTF
	RO82494	JCL ERRORS IN SAMPLE ARCHPROC	PTF
		The CA RS 1507 service count for this FMID is 6	

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO81809 Details

Release	Service	Details
12.2	RO81809	RO81809 M.C.S. ENTRIES = ++PTF (RO81809)
		OPSLOG ARCHIVE ERRORS PROBLEM DESCRIPTION:
		Two high impact errors have been found and reported with the OPSLOG Archive
		procedure that was introduced with OPS/MVS release 12.2.
		Due to the severity of these errors, we are recommending to not implement
		the new OPSLOG Archive process that was provided with OPS/MVS release 12.2
		until a correcting APAR is generally available.
		SYMPTOMS:
		If OPSMAIN is started SUB=MSTR, it is possible to receive: IEC141I 013-C0,IGG0199G,OPSMAIN,OPSMAIN,GDGSYSPR.
		Regardless of how OPSMAIN is started, it is also possible to receive:
		OPS0158S IKJ56229I DATA SET NAME CONFLICTS WITH EXISTING DATA SET NAME
		OR USER IS NOT AUTHORIZED TO PERFORM THE OPERATION.
		It is possible that these errors can cause the ARCH subtask to terminate.
		A second severe error will be encountered when the GDG limit is reached.
		Due to the archive executing in the OPSMAIN asid, the GDG absolute number is
		obtained at OPSMAIN initialization and not reconciled for each subsequent generation, this will cause unintended 'rollover' of Archived GDG's and
		possible loss of archived OPSLOG data.
		IMPACT:
		Possible termination of the ARCH subtask and further archives would not
		occur. Possible loss of previously archived OPSLOG data.
		CIRCUMVENTION: If starting OPSMAIN SUB=MSTR and INITARCH is set, add a //GDGSYSPR
		DD DUMMY statement to the OPSMAIN proc.
		Preallocate the OPSLOG Archive datasetname model dataset, in the form
		of ARCHIVEHLQ parameter value.MODEL.
		There is not any circumvention to the problem of GDG absolute numbers.
		Use the pre-existing OPSLOG Archive process until a fix to the above problems
		is made available. PRODUCT(S) AFFECTED:
		CA OPS/MVS Base Release 12.2
		CA OPS/MVS Base Release 12.3
		Related Problem:
		OPSMVS 1116
		Copyright (C) 2015 CA. All rights reserved. R00104-CLX122-SP1
		DESC(OPSLOG ARCHIVE ERRORS).
		++VER (Z038)
		FMID (CCLXC20)
		PRE (RO71795 RO71852 RO72578 RO72807 RO72847 RO76836
		RO78295 RO80976) SUP (RI79148 RO78297 TR78297 TR81809)
		++HOLD (RO81809) SYSTEM FMID(CCLXC20)
		REASON (DOC) DATE (15161)
		COMMENT (
		CA OPS/MVS Base Release 12.2
		+ -

		* PUBLICATION * ***********************************
		UPDATED USER MANUALS (download from https://wiki.ca.com):
		- Administrating
		- Parameter Reference
).

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO81840 Details

Release	Service	Details	
12.2	RO81840	RO81840 M.C.S. ENTRIES = ++PTF (RO81840)	
		TIGING ### IN THE DIVINGED DADAMED MAY DETRUDY INTALID DECLINED	
		USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESULTS PROBLEM DESCRIPTION:	
		When using the OPSLOG function and specifying a wildcard mask	as follows
		the function ignores all characters following the "*" are ignored	
		ruleset1 = "*.TEST1"	
		<pre>var = OPSLOG(EXTRACT,RULESET(ruleset1)</pre>	
		SYMPTOMS:	
		Unexpected number of records returned when "*" used as a RULES	SET mask.
		IMPACT:	
		CIRCUMVENTION: PRODUCT(S) AFFECTED:	
			Release 12.1
			Release 12.2
		CA OPS/MVS Base	Release 12.3
		Related Problem:	
		OPSMVS 1144	
		Copyright (C) 2015 CA. All rights reserved. R00105-CLX122-SP1	
		DESC(USING "*" IN THE RULESET PARAMTER MAY RETURN INVALID RESU	JLTS).
		++VER (Z038)	
		FMID (CCLXC20)	
		PRE (RO72859 RO73909) SUP (RO73367 TR73367 TR81840)	
		++HOLD (RO81840) SYSTEM FMID(CCLXC20)	
		REASON (DOC) DATE (15156)	
		COMMENT (
		+	+
		CA OPS/MVS Base Release	'
		+	+
		* PUBLICATION *	

		After installing the PTF you must reload the OPSLOG module by	optionally
		using the "R" line command on the 4.1.5 panel or recycling CA-	-OPS/MVS.
		In addition, you must reestablish any existing OPSVIEW TS sess	sion.
).	

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO82081 Details

Release	Service	Details	
12.2	RO82081	RO82081 M.C.S. ENTRIES = ++PTF (RO82081)	
		SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.	
		PROBLEM DESCRIPTION:	
		Fixes RO79090 for OPS 12.1 and RO79173 for OPS 12.2 resolve an issue where	
		he WORDPOS function could return a false positive. This fix caused the	
		code in STATEMAN rule SSMCICS for the DFHNC0102 message to fail.	
		The following code:	
		If wordpos('IS NOW ACTIVE', msgtxt) > 0 then	
		Should return 0 when checking the message text because of the period after	
		ACTIVE in the text. It was working incorrectly before the fix was applied.	
		SYMPTOMS:	
		CURRENT_STATE not set to UP when task issues DFHNC0102 message.	
		IMPACT:	
		CURRENT_STATE not updated for SSM task.	
		CIRCUMVENTION:	
		None	
		PRODUCT(S) AFFECTED:	
		CA OPS/MVS Base	
		Related Problem:	
		OPSMVS 1149	
		Copyright (C) 2015 CA. All rights reserved. R00106-CLX122-SP1	
		DESC(SSMCICS SAMPLE FAILS AFTER APPLYING WORDPOS FIX.).	
		++VER (Z038)	
		FMID (CCLXC20)	
		SUP (TR82081)	

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO82197 Details

Release	Service	Details	
12.2	RO82197	RO82197 M.C.S. ENTRIES = ++PTF (RO82197)	
		OPS34420 MESSAGE ISSUED IN ERROR.	
		PROBLEM DESCRIPTION:	
		here is a timing issue that causes the monitor task to incorrectly identify	
		a TOD rule that is running too long.	
		SYMPTOMS:	
		OPS34420 message issued for a TOD rule that has no wait code.	
		IMPACT:	
		False error alert.	
		CIRCUMVENTION:	
		None.	
		PRODUCT(S) AFFECTED:	
		CA OPS/MVS Base	
		Related Problem:	
		OPSMVS 1152	
		Copyright (C) 2015 CA. All rights reserved. R00107-CLX122-SP1	
		DESC(OPS34420 MESSAGE ISSUED IN ERROR.).	
		++VER (Z038)	
		FMID (CCLXC20)	
		SUP (TR82197)	

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO82362 Details

Release	Service	Details
12.2	RO82362	RO82362 M.C.S. ENTRIES = ++PTF (RO82362)
		ABEND SOC3 IN OPINLX
		PROBLEM DESCRIPTION:
		A S0c3 abend may occur in OPINLX if an unsolicited message from the Linux
		Connector is larger than 2k.
		SYMPTOMS:
		The OPSMVS subtask LNXCON terminates and needs restarted.
		IMPACT:
		Disruption in ability to use the Linux connector feature.
		CIRCUMVENTION:
		None.
		PRODUCT(S) AFFECTED: CA OPS/MVS v12R2
		Related Problem:
		OPSMVS 1154
		Copyright (C) 2015 CA. All rights reserved. R00108-CLX122-SP1
		DESC(ABEND SOC3 IN OPINLX).
		++VER (Z038)
		FMID (CCLXC20)
		SUP (TR82362)

CA OPS/MVS for JES3 12.2 CA RS 1507 - PTF RO82494 Details

Release	Service	Details		
12.2	RO82494	RO82494 M.C.S. ENTRIES = ++PTF (RO82494)		
		() ,		
		JCL ERRORS IN SAMPLE ARCHPROC		
		PROBLEM DESCRIPTION:		
		A JCL error occurs when using the sample ARCHPROC member for archiving		
		OPSLOG.		
		SYMPTOMS:		
		The sample ARCHPROC member of the CCLXCNTL file will fail with a JCL		
		error that indicates unrecognized parameters OR an unrecognized control		
		card.		
		IMPACT:		
		The ARCHPROC started task will not execute.		
		CIRCUMVENTION:		
		Modify the provided sample ARCHPROC member to adjust the beginning of		
		PARM keyword on the EXEC statement to begin in column 16 or a '/' needs		
		to be added to indicate a JCL statement for the PARM keyword line.		
		PRODUCT(S) AFFECTED:		
		CA OPS/MVS Base Release 12		
		CA OPS/MVS INCOO Release 12.	. 3	
		Related Problem:		
		OPSMVS 1158		
		Copyright (C) 2015 CA. All rights reserved. R00109-CLX122-SP1		
		DESC(JCL ERRORS IN SAMPLE ARCHPROC).		
		++VER (Z038)		
		FMID (CCLXC20) PRE (RO81809)		
		SUP (TR82494)		
		SUP (IR02494)		