CA MIM Resource Sharing 12.5 CA RS 1911 Service List

Service	Description	Туре
SO10274	MIGRATION TO PHYSICAL CF MAY NOT COMPLETE	*HIP/PRP*
SO10280	UNNECESSARY I/O WHEN A VCF IS USED	PTF
S010324	U0051 RC=22 AFTER VCF RECOVERY	PTF
SO10610	INCONSISTENT VCFBUFFERSIZE NOT ENFORCED	PTF
S010614	S0C4 MIMDRCMD DURING COMMAND TIMEOUT	PTF
SO10628	S08C RC=8	PTF
The CA RS 1911 service count for this release is 6		

CA MIM Resource Sharing CA RS 1911 Service List for CBTDC50

FMID	Service	Description	Type
CBTDC50	SO10274	MIGRATION TO PHYSICAL CF MAY NOT COMPLETE	*HIP/PRP*
	SO10280	UNNECESSARY I/O WHEN A VCF IS USED	PTF
	S010324	U0051 RC=22 AFTER VCF RECOVERY	PTF
	SO10610	INCONSISTENT VCFBUFFERSIZE NOT ENFORCED	PTF
	S010614	SOC4 MIMDRCMD DURING COMMAND TIMEOUT	PTF
	SO10628	S08C RC=8	PTF
The CA RS 1911 service count for this FMID is 6			

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10274 Details

Service	Details		
SO10274	SO10274 M.C.S. ENTRIES = ++PTF (SO10274)		
	MIGRATION TO PHYSICAL CF MAY NOT COMPLETE		
	PROBLEM DESCRIPTION:		
	If MIMINIT COMMUNICATION=CTCDASD and SO08597 is installed, a		
	migration from a Virtual Control file to a physical control file		
	may not complete.		
	The issue is timing related and does not happen during every		
	migration.		
	SYMPTOMS:		
	External systems will issue the following message for the system(s) that did not complete migration:		
	MIM0061W System aaaa in file nn - possibly inoperative		
	MIMOUOTW System adda in life in - possibly inoperative IMPACT:		
	CA MIM will continue running normally on the systems where the		
	migration completed.		
	CA MIM will need to be cancelled and restarted on the system where		
	the migration did not complete.		
	CIRCUMVENTION:		
	Remove S008597 or install this ++PTF.		
	PRODUCT(S) AFFECTED:		
	CA MULTI-IMAGE MANAGER Release 12.5		
	Related Problem:		
	MIM 390		
	Copyright (C) 2019 CA. All rights reserved. R00114-BTD125-SP1		
	DESC(MIGRATION TO PHYSICAL CF MAY NOT COMPLETE).		
	++VER (Z038)		
	FMID (CBTDC50)		
	PRE (RO91267 RO91444 SO05399 SO05498)		
	SUP (AR91444 AS08597 R092034 S008597 ST08597 ST10274		
	TR92034)		

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10280 Details

Service	Details		
SO10280	S010280 M.C.S. ENTRIES = ++PTF (S010280)		
	UNNECESSARY I/O WHEN A VCF IS USED		
	PROBLEM DESCRIPTION:		
	CA MIM may start an excessive number of I/Os during startup		
	or VCF Recovery. This can cause a VCFIOSB shortage.		
	SYMPTOMS:		
	No known external symptoms.		
	IMPACT:		
	No known impact.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
		Release	12.5
	Related Problem:		
	MIM 389		
	Copyright (C) 2019 CA. All rights reserved. R00115-BTD125-SP1		
	DESC(UNNECESSARY I/O WHEN A VCF IS USED).		
	++VER (Z038)		
	FMID (CBTDC50)		
	PRE (RO92025 RO97775 SO01276 SO04131 SO05399 SO06490		
	S008521)		
	SUP (R093502 R096406 R096418 S005973 S008268 ST05973		
	ST08268 ST10280 TR93502 TR96404 TR96406 TR96418)		
	D100200 D110200 1K33302 1K30101 1K30400 1K30410 /		

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10324 Details

Service	Details		
S010324	SO10324 M.C.S. ENTRIES = ++PTF (SO10324)		
	U0051 RC=22 AFTER VCF RECOVERY		
	PROBLEM DESCRIPTION:		
	A U0051 RC=22 abend may occur after VCF Recovery.		
	The abend can occur if the VCFIOSB control block is returned to the		
	pool with the lock bytes turned on.		
	The abend may occur in the MIM address space or a user address space.		
	SYMPTOMS:		
	An SVC dump may be generated with one of the following titles:		
	COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBA, IRBAFRR		
	ABEND U0051 Reason=00000022 at MIMDRCOM.MIMDRCOM+nnnn		
	COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRMIHP, MIHPFRR		
	IMPACT:		
	No impact other than an SVC dump. Abend is not fatal. CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	CA MULTI-IMAGE MANAGER Release 12.5		
	Related Problem:		
	MIM 391		
	Copyright (C) 2019 CA. All rights reserved. R00116-BTD125-SP1		
	DESC(U0051 RC=22 AFTER VCF RECOVERY).		
	++VER (Z038)		
	FMID (CBTDC50)		
	PRE (RO91267 SO04532 SO06020)		
	SUP (RO98592 SO08194 ST08194 ST10324 TR98592)		

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10610 Details

Service	Details
S010610	SO10610 M.C.S. ENTRIES = ++PTF (SO10610)
	INCONSISTENT VCFBUFFERSIZE NOT ENFORCED
	PROBLEM DESCRIPTION:
	If COMPATLEVEL=12.0, CA MIM may use a VCF if COMMUNICATION=
	DASDONLY is specified. This can be done by coding CTCPATH statements
	or using XCF paths which may be automatically allocated.
	In this environment, CA MIM is not enforcing a consistent VCFBUFFERSIZE
	statement across systems. If the values are not consistent, CA MIM
	should fatally abend during initialization with a U0040 RC=x'20'.
	If the U0040 abend is not enforced, CA MIM may abend later with
	a U0051 RC=x'D' when it tries to use a VCF.
	SYMPTOMS:
	U0051 RC=X'D' abend.
	IMPACT:
	Loss of integrity if Restart Manager is not used.
	CIRCUMVENTION:
	Ensure the VCFBUFFERSIZE statement is the same on all systems.
	PRODUCT(S) AFFECTED:
	CA MULTI-IMAGE MANAGER Release 12.5
	Related Problem:
	MIM 393
	Copyright (C) 2019 CA. All rights reserved. R00117-BTD125-SP1
	DESC(INCONSISTENT VCFBUFFERSIZE NOT ENFORCED).
	++VER (Z038)
	FMID (CBTDC50)
	SUP (ST10610)

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10614 Details

Service	Details		
S010614	SO10614 M.C.S. ENTRIES = ++PTF (SO10614)		
	S0C4 MIMDRCMD DURING COMMAND TIMEOUT		
	PROBLEM DESCRIPTION:		
	CA MIM may abend with a SOC4 in MIMDRCMD. This can occur if M	IM	
	attempts to time out a command that is not responding. MIM wa	its	
	until the number of seconds coded on the SET MIM CMDTIMEOUT		
	option expires before timing out the command.		
	SYMPTOMS:		
	An SVC dump may be produced for the S0C4 abend.		
	IMPACT:		
	No impact. The MIMDRCMD task recovers.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:	_	
		Release	12.5
	Related Problem:		
	MIM 394		
	Copyright (C) 2019 CA. All rights reserved. R00118-BTD125-SP1		
	DESC(SOC4 MIMDRCMD DURING COMMAND TIMEOUT).		
	++VER (Z038)		
	FMID (CBTDC50)		
	PRE (RO90745 RO92025)		
	SUP (ST10614)		
	CSECT(MIMDRCMD MIMDRCNM).		

CA MIM Resource Sharing 12.5 CA RS 1911 - PTF SO10628 Details

Service	e Details		
SO10628	8 SO10628 M.C.S. ENTRIES = ++PTF (SO10628)	
	S08C RC=8		
	PROBLEM DESCRIPTION:		
	CA MII may abend with an S08C RC=8 abend w		
	schedule an SRB into a user's address spac	-	
	The SRB fails because the ASCBFAIL bit is	on.	
	SYMPTOMS:		
	An SVC dump will be generated for the S08C		
	CA MII recovers and cleans up related stor	age.	
	IMPACT:		
	CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA MULTI-IMAGE MANAGER Release 12.		
	Related Problem:		
	MII 290 Copyright (C) 2019 CA. All rights reserved. R00119-BTD125-SP1		
	DESC(S08C RC=8).		
	++VER (Z038)		
	FMID (CBTDC50)		
	SUP (ST10628) MCS SO10274 STARTS ON	DAGE 0002	
	MCS SO10280 STARTS ON		
	MCS SO10324 STARTS ON		
	MCS SO10610 STARTS ON		
	MCS SO10614 STARTS ON		
	MCS SO10628 STARTS ON		

CA MIM Resource Sharing 12.5 CA RS 1911 Product/Component Listing

Product Family	Product	Release
Systems Management	CA MULTI-IMAGE MANAGER	12.05.00
The CA RS 1911 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR1911	SO10628	CBTDC50
	S010614	CBTDC50
	S010610	CBTDC50
	S010324	CBTDC50
	S010280	CBTDC50
	SO10274	CBTDC50
CAR1910	SO09993	CBTDC50
CAR1907	SO08688	CBTDC50
	SO08597	CBTDC50
	SO08521	CBTDC50
CAR1906	S008551	CBTDC50
	SO08268	CBTDC50
CAR1905	SO08194	CBTDC50
	S008094	CBTDC50
	S007634	CBTDC50
	S007592	CBTDC50
	S007211	CBTDC50
CAR1904	S007723	CBTDC50
	S007657	CBTDC50
CAR1902	S007134	CBTDC50
G3-D1-0-0-1	S007087	CBTDC50
CAR1901	S006020	CBTDC50
CAR1812	S006490 S006306	CBTDC50
	S006191	CBTDC50
CAR1811	S0060191	CBTDC50
CARTOIT	S005973	CBTDC50
	S005956	CBTDC50
	S005675	CBTDC50
	SO05498	CBTDC50
CAR1810	SO05399	CBTDC50
CAR1808	SO04532	CBTDC50
	SO04180	CBTDC50
CAR1807	S004131	CBTDC50
CAR1805	S001314	CBTDC50
	SO01276	CBTDC50
	SO01264	CBTDC50
CAR1804	SO00533	CBTDC50
CAR1803	S000406	CBTDC50
	S000122	CBTDC50
CAR1802	RO99744	CBTDC50
CAR1712	RO98854	CBTDC50
	RO98829	CBTDC50
CAR1711	RO98592	CBTDC50
	RO98490	CBTDC50
GAD1010	R098456	CBTDC50
CAR1710	RO97898	CBTDC50
	RO97890 RO97775	CBTDC50
CAR1709	RO97773	CBTDC50
CBN 1 / U 3	RO97771	CBTDC50
	RO977761	CBTDC50
	RO97760	CBTDC50
CAR1707	RO96805	CBTDC50
	R096726	CBTDC50

CA RS		
Level	Service	FMID
	R096602	CBTDC50
	RO96423	CBTDC50
	RO96418	CBTDC50
	RO96406	CBTDC50
	RO96362	CBTDC50
	RO95874	CBTDC50
CAR1705	RO95758	CBTDC50
	RO95526	CBTDC50
	RO95495	CBTDC50
	RO95227	CBTDC50
CAR1704	RO95194	CBTDC50
	RO95190	CBTDC50
	RO94832	CBTDC50
	RO94797	CBTDC50
CAR1703	RO94688	CBTDC50
	RO94446	CBTDC50
CAR1702	RO93950	CBTDC50
	RO93204	CBTDC50
CAR1701	RO93502	CBTDC50
	RO93387	CBTDC50
	RO93172	CBTDC50
	RO92792	CBTDC50
	RO92461	CBTDC50
	RO92131	CBTDC50
CAR1612	RO92579	CBTDC50
	RO92220	CBTDC50
	RO92065	CBTDC50
	RO92034	CBTDC50
	RO92033	CBTDC50
	RO92025	CBTDC50
	RO91444	CBTDC50
	RO91267	CBTDC50
	RO90940	CBTDC50
	RO90884	CBTDC50
	RO90825	CBTDC50
	RO90796	CBTDC50
	RO90790	CBTDC50
	RO90745	CBTDC50
	RO90647	CBTDC50