

CA LDAP 15.1
CA RS 1312 Service List

Release	Service	Description	Hiper
15.1	RO59547	LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA	
	RO59856	UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD	
	RO60309	MODIFY DEFAULT MAPDB	
	RO60406	CMGR BE ABEND WITH TIMEOUT	
	RO61352	LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES	
	RO61354	SEARCH TIME LIMIT FOR RULES ENHANCEMENT	
	RO61825	LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE	
	RO62112	SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY	
	RO62265	DSNLIST LDP6514E ERROR	
The CA RS 1312 service count for this release is 9			

CA LDAP 15.0
CA RS 1312 Service List

Release	Service	Description	Hiper
15.0	R052685	CA_ESM HIGH CPU ON SSL_SHUTDOWN	
	R053665	RACF - BAD SYNTAX AND >150 GROUPS ADDED AT ONCE	
	R055890	ADD SUPPORT FOR AUTOUID AND AUTOUID	
	R059188	LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA	
	R060102	LDAP RETURNING RC=80 INSTEAD OF RC=0	
	R060316	MODIFY DEFAULT MAPDB	
	R061324	LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES	
	R061353	SEARCH TIME LIMIT FOR RULES ENHANCEMENT	
	R061824	LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE	
	R062129	SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY	
	R062257	UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD	
	R062262	DSNLIST LDP6514E ERROR	
The CA RS 1312 service count for this release is 12			

CA LDAP 14.0
CA RS 1312 Service List

Release	Service	Description	Hiper
14.0	NO-SRVC	CA RS 1312 Contains No Service For This Release of This Product.	
The CA RS 1312 service count for this release is 0			

CA LDAP
CA RS 1312 Service List for CDT9F00

FMID	Service	Description	Hiper
CDT9F00	RO52685	CA_ESM HIGH CPU ON SSL_SHUTDOWN	
	RO53665	RACF - BAD SYNTAX AND >150 GROUPS ADDED AT ONCE	
	RO55890	ADD SUPPORT FOR AUTOUID AND AUTOUID	
	RO59188	LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA	
	RO60102	LDAP RETURNING RC=80 INSTEAD OF RC=0	
	RO60316	MODIFY DEFAULT MAPDB	
	RO61324	LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES	
	RO61353	SEARCH TIME LIMIT FOR RULES ENHANCEMENT	
	RO61824	LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE	
	RO62129	SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY	
	RO62257	UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD	
	RO62262	DSNLIST LDP6514E ERROR	
The CA RS 1312 service count for this FMID is 12			

CA LDAP
CA RS 1312 Service List for CDT9F10

FMID	Service	Description	Hiper
CDT9F10	RO59547	LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA	
	RO59856	UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD	
	RO60309	MODIFY DEFAULT MAPDB	
	RO60406	CMGR BE ABEND WITH TIMEOUT	
	RO61352	LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES	
	RO61354	SEARCH TIME LIMIT FOR RULES ENHANCEMENT	
	RO61825	LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE	
	RO62112	SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY	
	RO62265	DSNLIST LDP6514E ERROR	
The CA RS 1312 service count for this FMID is 9			

CA LDAP 15.1
CA RS 1312 - PTF RO59547 Details

Release	Service	Details
15.1	RO59547	<p>RO59547 M.C.S. ENTRIES = ++PTF (RO59547)</p> <p>LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA PROBLEM DESCRIPTION: LDAP may crash when trying to collect ACF2 data that is larger than 4K in length. SYMPTOMS: Do a LDAP search request for ACF2 XREF role data where data is larger than 4K. LDAP will ABEND with a SOC 4. This message seen was: 490 00000280 TERMINATED DUE TO A PTHREAD QUIESCE OF TYPE 2. 06:35:15.00 STC09259 000A0285 IEA995I SYMPTOM DUMP OUTPUT 492 492 000A0285 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000010 492 000A0285 TIME=06.35.14 SEQ=39559 CPU=0000 ASID=021D 492 000A0285 PSW AT TIME OF ERROR 078D2400 AC1133B4 ILC 4 INTC 10 492 000A0285 ACTIVE LOAD MODULE ADDRESS=2C0EE000 OFFSET=000253B4 492 000A0285 NAME=SPECIALNAME 492 000A0285 61A4A299 61939683 81936183 81938481 usr/local/calda 492 000A0285 9799F1F4 61938982 A2894B84 9393 pr14/libsi.dll 492 000A0285 DATA AT PSW 2C1133AE - 30A04150 0000BF0F 40004780 IMPACT: LDAP will not stay up. CIRCUMVENTION: Don't try to read ACF2 data greater than 4K in size. PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 172 Copyright (C) 2013 CA. All rights reserved. R00011-LDP151-SP1</p> <p>DESC(LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA) . ++VER (Z038) FMID (CDT9F10) PRE (RO56879 RO58276) SUP (TR57405 TR59547) ++HOLD (RO59547) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13226) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO59856 Details

Release	Service	Details
15.1	RO59856	<p>RO59856 M.C.S. ENTRIES = ++PTF (RO59856)</p> <p>UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD</p> <p>PROBLEM DESCRIPTION: Some users may not put the CAW0PLD DSN into the lnklist as recommended in the Product Guide. So add a comment to the LDAP STC noting the user needs to add a STEPLIB in this case.</p> <p>SYMPTOMS: Just document this is needed.</p> <p>IMPACT: LDAP will not find needed libraries.</p> <p>CIRCUMVENTION: Put the CAW0PLD DSN in the lnklist as recommended by the doc.</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.1</p> <p>Star Problem(s): LDAPDV 174 Copyright (C) 2013 CA. All rights reserved. R00013-LDP151-SP1</p> <p>DESC(UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD) . ++VER (Z038) FMID (CDT9F10) PRE (RO58488) SUP (TR57347 TR59856) ++HOLD (RO59856) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13235) COMMENT (</p> <p>Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release: 15.1 SMP/E apply and verify the LDAP started task.).</p>

CA LDAP 15.1
CA RS 1312 - PTF RO60309 Details

Release	Service	Details
15.1	RO60309	<p>RO60309 M.C.S. ENTRIES = ++PTF (RO60309)</p> <p>MODIFY DEFAULT MAPDB</p> <p>PROBLEM DESCRIPTION:</p> <p>1.) The previous version and the default MAPDB allow/ship actions without descriptions. Now, all new actions MUST have a description. The default MAPDB needs to be modified so we don't ship any actions without descriptions.</p> <p>2.) Delete duplicate actions in the MAPDB</p> <p>3.) Correct other error like spelling in the MAPDB.</p> <p>SYMPTOMS:</p> <p>Default MAPDB needs to be updated to correct these errors.</p> <p>IMPACT:</p> <p>The old default MAPDB will build with these errors.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s): LDAPDV 175</p> <p>Copyright (C) 2013 CA. All rights reserved. R00015-LDP151-SP1</p> <p>DESC(MODIFY DEFAULT MAPDB) . ++VER (Z038) FMID (CDT9F10) SUP (TR60309) ++HOLD (RO60309) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13204) COMMENT (Product: LDAP SERVER FOR Z/OS AND OS/390 Release: 15.1 Steps to Perform: SMP/E apply and run this job to build a new MAPDB.).</p>

CA LDAP 15.1
CA RS 1312 - PTF RO60406 Details

Release	Service	Details
15.1	RO60406	<p>RO60406 M.C.S. ENTRIES = ++PTF (RO60406)</p> <p>CMGR BE ABEND WITH TIMEOUT</p> <p>PROBLEM DESCRIPTION: When using Compliance Manager and viewing reporting data, an abend can occur when a time out occurs.</p> <p>SYMPTOMS: S0C4 abend. The LDAP error log will show the following before the abend: odbc_ShowError() started, Function=odbc_CancelStmt, Message=Unable to cancel</p> <p>IMPACT: The LDAP server abends.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1</p> <p>Star Problem(s): LDAPDV 176</p> <p>Copyright (C) 2013 CA. All rights reserved. R00016-LDP151-SP1</p> <p>DESC(CMGR BE ABEND WITH TIMEOUT) . ++VER (Z038) FMID (CDT9F10) SUP (RO57816 RO58045 RO58685 TR57816 TR58045 TR58685 TR60406) ++HOLD (RO60406) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13235) COMMENT (</p> <p>Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Sequence: After Apply . Purpose: Activate change . Relevance: All Users . Knowledge required: Operator Commands . Access required: z/OS Operator Console . Steps to Perform: Restart of LDAP .) .</p> <p>BINARY LINK('../back_cmdc_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../back_cmgr_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO61352 Details

Release	Service	Details
15.1	RO61352	<p>RO61352 M.C.S. ENTRIES = ++PTF (RO61352)</p> <p>LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES PROBLEM DESCRIPTION: LDAP searches do not return the Revoke or Restricted attributes when running on a RACF back-end. SYMPTOMS: Do an ldapsearch for a users data on a RACF back-end. If the Revoke or Restricted attributes are on you should see: eTSuspended: YES (for REVOKED) eTRACRestricted: YES (for RESTRICTED) But these do not get returned. IMPACT: Identity Manager has a problem with the revoke check box not working properly. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 178 Copyright (C) 2013 CA. All rights reserved. R00017-LDP151-SP1</p> <p>DESC(LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES) . ++VER (Z038) FMID (CDT9F10) SUP (TR61352) ++HOLD (RO61352) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13235) COMMENT (Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 SEQUENCE: AFTER APPLY . PURPOSE: ACTIVATE CHANGE . RELEVANCE: ALL USERS . KNOWLEDGE REQUIRED: OPERATOR COMMANDS . ACCESS REQUIRED: Z/OS OPERATOR CONSOLE . STEPS TO PERFORM: RESTART OF LDAP .). BINARY LINK('../back_racf_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO61354 Details

Release	Service	Details
15.1	RO61354	<p>RO61354 M.C.S. ENTRIES = ++PTF (RO61354)</p> <p>SEARCH TIME LIMIT FOR RULES ENHANCEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>Currently Dataset, Resource and DB2 rules search takes a long time if there are many results. Even if the search value is exactly specified without the wild card, it takes longer time. The only solution available for this to increase the UI search time limit, but it was not acceptable in production environments.</p> <p>Hence the architecture is being changed to handle these searches appropriately.</p> <p>SYMPTOMS:</p> <p>Frequent timeouts in the WebAdmin/Sec Admin UI, with Dataset,resource or DB2 rules.</p> <p>IMPACT:</p> <p>User cannot perform huge searches without timing out and having to increase the timeout limit in UI configuration file.</p> <p>CIRCUMVENTION:</p> <p>Increase the searchtimelimit option in the acf2_config.xml file.</p> <p>PRODUCT(S) AFFECTED: CA Chorus for Security and Compliance Release: 2.5 CA Chorus for Security and Compliance Release: 3.0 CA Web Administration for ACF2 Release:15.0 CA LDAP Server for z/OS Release:15.0 CA LDAP Server for z/OS Release:15.1</p> <p>Star Problem(s): LDAPDV 179</p> <p>Copyright (C) 2013 CA. All rights reserved. R00018-LDP151-SP1</p> <p>DESC(SEARCH TIME LIMIT FOR RULES ENHANCEMENT) . ++VER (Z038) FMID (CDT9F10) PRE (RO56879 RO58276) SUP (RO59547 TR57405 TR59547 TR61354) ++HOLD (RO61354) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13226) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('./back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO61825 Details

Release	Service	Details
15.1	RO61825	<p>RO61825 M.C.S. ENTRIES = ++PTF (RO61825)</p> <p>LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE ACFLDP 15.0 new problem occurs when changing users from Webadmin panels... we get new message that is confusing... Error: Other LDP0406E ACF2 error modifying lid(ACF6C004 LOGONID CAT120 CHANGED) LDAP indicates that there is an error but ACF2 says the logonid is changed. PROBLEM DESCRIPTION: When changes are being done on any Logonid in ACF2 and terse is set in ACF2, Ldap is issuing an "Error: Other LDP0406E ACF2 error modifying lid" error even thou the change was accepted and the Logonid database is updated. SYMPTOMS: IMPACT: Error message "LDP0406E ACF2 error modifying lid(ACF6C004 LOGONID xxxxxxxx CHANGED)" is being issued on accepted changes. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 181 Copyright (C) 2013 CA. All rights reserved. R00019-LDP151-SP1</p> <p>DESC(LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE) . ++VER (Z038) FMID (CDT9F10) PRE (RO56879 RO58276 RO59547 RO61354) SUP (TR57405 TR61825) ++HOLD (RO61825) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13235) COMMENT (Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 SEQUENCE: AFTER APPLY . PURPOSE: ACTIVATE CHANGE . RELEVANCE: ALL USERS . KNOWLEDGE REQUIRED: OPERATOR COMMANDS . ACCESS REQUIRED: Z/OS OPERATOR CONSOLE . STEPS TO PERFORM: RESTART OF LDAP .) . BINARY LINK('../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO62112 Details

Release	Service	Details
15.1	RO62112	<p>RO62112 M.C.S. ENTRIES = ++PTF (RO62112)</p> <p>SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY</p> <p>PROBLEM DESCRIPTION:</p> <p>This apar gives two pieces of functionality to ldap for diagnostic purposes.</p> <p>1) An sdump will now be taken when an assert is called. 2) We can now display the max region size and the memory usage.</p> <p>SYMPTOMS:</p> <p>New functionality can't be used.</p> <p>IMPACT:</p> <p>Should an assert ever occur, support will be able to get a picture of the address space to better determine what the problem is. Also, the display of the memory will help support in determine configuration problems and memory leaks.</p> <p>CIRCUMVENTION:</p> <p>A dump of the address space can be taken, but may not be as helpful.</p> <p>PRODUCT(S) AFFECTED: CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s): LDAPDV 182</p> <p>Copyright (C) 2013 CA. All rights reserved. R00020-LDP151-SP1</p> <p>DESC(SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY) . ++VER (Z038) FMID (CDT9F10) SUP (TR62112) ++HOLD (RO62112) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13235) COMMENT (Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 SEQUENCE: AFTER APPLY . PURPOSE: ACTIVATE CHANGE . RELEVANCE: ALL USERS . KNOWLEDGE REQUIRED: OPERATOR COMMANDS . ACCESS REQUIRED: Z/OS OPERATOR CONSOLE . STEPS TO PERFORM: RESTART OF LDAP .) . BINARY LINK('../liblber.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../libslapd.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../slapd','../slapadd','../slapcat','../cnvt-sql') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,SHAREAS) .</p>

CA LDAP 15.1
CA RS 1312 - PTF RO62265 Details

Release	Service	Details
15.1	RO62265	<p>RO62265 M.C.S. ENTRIES = ++PTF (RO62265)</p> <p>DSNLIST LDP6514E ERROR PROBLEM DESCRIPTION: User runs into a LDP6514E error when =DSNLIST is chosen in the operator of test conditions in Compliance Manager UI. SYMPTOMS: Choosing =DSNLIST in test condition operator result in "No results found " and an LDP6514E error. Error: Other LDP6514E Unable to compile SELECT SQL sqlite statement errcode=(1) errmsg=(near "": syntax error) IMPACT: Unable to use DSNLIST functionality. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 CA Compliance Manager Release:2.00 CA Chorus for Security and Compliance Release:2.0 CA Chorus for Security and Compliance Release:2.5 CA Chorus for Security and Compliance Release:3.0 Star Problem(s): LDAPDV 184 Copyright (C) 2013 CA. All rights reserved. R00022-LDP151-SP1</p> <p>DESC(DSNLIST LDP6514E ERROR) . ++VER (Z038) FMID (CDT9F10) PRE (RO57816 RO58045 RO58685) SUP (RO60406 TR57816 TR58045 TR58685 TR60406 TR62265) ++HOLD (RO62265) SYSTEM FMID(CDT9F10) REASON (ACTION) DATE (13240) COMMENT (Product: ACF2 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Sequence: After Apply . Purpose: Activate Change . Relevance: All Users . Knowledge Required: Operator Commands . Access Required: Z/os Operator Console . Steps To Perform: Restart of ldap .). BINARY LINK('../back_cmdc_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../back_cmgr_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO52685 Details

Release	Service	Details
15.0	RO52685	<p>RO52685 M.C.S. ENTRIES = ++PTF (RO52685)</p> <p>CA_ESM HIGH CPU ON SSL_SHUTDOWN</p> <p>PROBLEM DESCRIPTION: The PAM CA_esm_proxy process will sometimes consume a lot of cpu. This is on the Z/Linux system. This can actually prevent users from logging on.</p> <p>SYMPTOMS: The CPU usage gets to about 64 per cent for this process.</p> <p>IMPACT: This can prevent users form accessing the system because the CPU is so busy.</p> <p>CIRCUMVENTION: Stopping and restarting the CA_esm_process fixes this problem for a while.</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 CA PAM Client for Linux for zSeries Release 14.0 CA PAM Client for Linux for zSeries Release 15.1</p> <p>Star Problem(s): LDAPDV 147</p> <p>Copyright (C) 2012 CA. All rights reserved. R00142-LDP150-SP1</p> <p>DESC(CA_ESM HIGH CPU ON SSL_SHUTDOWN) . ++VER (Z038) FMID (CDT9F00) SUP (TR52685) ++HOLD (RO52685) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (12346) COMMENT (You must uninstall the previous version and install this version. The CA PAM Client for Linux for zSeries document gives details on how to install for the various formats.). BINARY LINK('.. /pam_CA_esm-libs-15.1-1.s390.rpm') PARM(PATHMODE(0,6,4,4)) . BINARY LINK('.. /pam_CA_esm-libs-15.1-1.s390x.rpm') PARM(PATHMODE(0,6,4,4)) . BINARY LINK('.. /pam_CA_esm-15.1-1.src.rpm') PARM(PATHMODE(0,6,4,4)) . BINARY LINK('.. /pam_CA_esm-15.1-1.s390.rpm') PARM(PATHMODE(0,6,4,4)) . BINARY LINK('.. /pam_CA_esm-15.1-1.s390x.rpm') PARM(PATHMODE(0,6,4,4)) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO53665 Details

Release	Service	Details
15.0	RO53665	<p>RO53665 M.C.S. ENTRIES = ++PTF (RO53665)</p> <p>RACF - BAD SYNTAX AND >150 GROUPS ADDED AT ONCE</p> <p>PROBLEM DESCRIPTION:</p> <ol style="list-style-type: none"> When adding a TSO segment to an existing RACF user id, you get a msg of IKJ56702I INVALID OPERAND, XXXX where XXXX is some TSO segmnt field This is caused by a malformed ALTUSER command and the problem is the previous field in the command didn't have a close parend around the value When connecting a large number of groups to a user id at 1 time (in this case 366), it causes a buffer overflow and then abend in the LDAP Server Message id ETLDP32E was changed to ETLDP32I as it's informational not error message <p>SYMPTOMS:</p> <ol style="list-style-type: none"> IKJ56702I message Abend Message id ETLDP32E is displayed <p>IMPACT:</p> <ol style="list-style-type: none"> LDAP continues with the next operation LDAP abends and comes down None <p>CIRCUMVENTION:</p> <ol style="list-style-type: none"> N/A Send in less groups at a time (100 or less) None <p>Product(s) affected: CA LDAP Server for z/OS Release 14 SP1+ Star Problem(s): LDAPDV 148 Copyright (C) 2013 CA. All rights reserved. R00144-LDP150-SP1</p> <p>DESC(RACF - BAD SYNTAX AND >150 GROUPS ADDED AT ONCE) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO51463 TR51463 TR53665) ++HOLD (RO53665) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13182) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('./back_racf_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO55890 Details

Release	Service	Details
15.0	RO55890	<p>RO55890 M.C.S. ENTRIES = ++PTF (RO55890)</p> <p>ADD SUPPORT FOR AUTOUID AND AUTOUID</p> <p>PROBLEM DESCRIPTION: Add support to LDAP to allow the user to specify whether an OMVS user supports automatic UID assignment and whether an OMVS group supports automatic GID assignment.</p> <p>SYMPTOMS: LDAP currently cannot add or alter the OMVS automatic UID assignment for users and the OMVS automatic GID assignment for groups.</p> <p>IMPACT: Users would have to manually set these fields.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s): LDAPDV 156</p> <p>Copyright (C) 2013 CA. All rights reserved. R00149-LDP150-SP1</p> <p>DESC(ADD SUPPORT FOR AUTOUID AND AUTOUID) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO51463 RO53665 TR51463 TR53665 TR55890) ++HOLD (RO55890) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13203) COMMENT (Product: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('./back_racf_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO59188 Details

Release	Service	Details
15.0	RO59188	<p>RO59188 M.C.S. ENTRIES = ++PTF (RO59188)</p> <p>LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA PROBLEM DESCRIPTION: LDAP may crash when trying to collect ACF2 data that is larger than 4K in length. SYMPTOMS: Do a LDAP search request for ACF2 XREF role data where data is larger than 4K. LDAP will ABEND with a SOC 4. This message seen was: 490 00000280 TERMINATED DUE TO A PTHREAD QUIESCE OF TYPE 2. 06:35:15.00 STC09259 000A0285 IEA995I SYMPTOM DUMP OUTPUT 492 492 000A0285 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000010 492 000A0285 TIME=06.35.14 SEQ=39559 CPU=0000 ASID=021D 492 000A0285 PSW AT TIME OF ERROR 078D2400 AC1133B4 ILC 4 INTC 10 492 000A0285 ACTIVE LOAD MODULE ADDRESS=2C0EE000 OFFSET=000253B4 492 000A0285 NAME=SPECIALNAME 492 000A0285 61A4A299 61939683 81936183 81938481 usr/local/calda 492 000A0285 9799F1F4 61938982 A2894B84 9393 pr14/libsi.dll 492 000A0285 DATA AT PSW 2C1133AE - 30A04150 0000BF0F 40004780</p> <p>IMPACT: LDAP will not stay up. CIRCUMVENTION: Don't try to read ACF2 data greater than 4K in size. PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 172 Copyright (C) 2013 CA. All rights reserved. R00158-LDP150-SP1</p> <p>DESC(LDAP GETS A SOC4 ABEND GATHERING XREF ROLE ACF2 DATA) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO18728 RO25704 RO48369 RO51090 TR17964 TR18728 TR25258 TR25704 TR48369 TR51090 TR56810 TR59188) ++HOLD (RO59188) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13186) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('..../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO60102 Details

Release	Service	Details
15.0	RO60102	<p>RO60102 M.C.S. ENTRIES = ++PTF (RO60102)</p> <p>LDAP RETURNING RC=80 INSTEAD OF RC=0</p> <p>PROBLEM DESCRIPTION:</p> <p>When LDAP issues F ACF2,NEWXREF,TYP(xxx),XCF(sys1, 2, 3), ACF2 returns a successful message id of ACF79945. LDAP does not recognize this message id so it return rc=80 instead of rc=0. Also, when XCF is not active, ACF2 sends a message id of ACF79939, and LDAP sends LDP122E, when it should have sent LDP151E. The successful rebuilt message id ACF79302 from command F ACF2,NEWXREF,TYP(xxx) isn't recognized too, and a LDP122E message is sent from the LDAP.</p> <p>SYMPTOMS:</p> <p>LDAP returns a bad return code.</p> <p>IMPACT:</p> <p>Downstream workloads believe there is a problem and potentially retry when it was successful. LDAP continues running.</p> <p>CIRCUMVENTION:</p> <p>In the slapd.conf file, comment all of the following lines:</p> <pre>enable_refresh_xref enable_secauth enable_xcf</pre> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1</p> <p>Star Problem(s):</p> <p>LDAPDV 158</p> <p>Copyright (C) 2013 CA. All rights reserved. R00161-LDP150-SP1</p> <p>DESC(LDAP RETURNING RC=80 INSTEAD OF RC=0) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO18728 RO25704 RO48369 RO51090 RO59188 TR17964 TR18728 TR25258 TR25704 TR48369 TR51090 TR56810 TR59188 TR60102) ++HOLD (RO60102) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13186) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO60316 Details

Release	Service	Details
15.0	RO60316	<p>RO60316 M.C.S. ENTRIES = ++PTF (RO60316)</p> <p>MODIFY DEFAULT MAPDB</p> <p>PROBLEM DESCRIPTION:</p> <p>1.) The previous version and the default MAPDB allow/ship actions without descriptions. Now, all new actions MUST have a description. The default MAPDB needs to be modified so we don't ship any actions without descriptions.</p> <p>2.) Delete duplicate actions in the MAPDB</p> <p>3.) Correct other error like spelling in the MAPDB.</p> <p>SYMPTOMS:</p> <p>Default MAPDB needs to be updated to correct these errors.</p> <p>IMPACT:</p> <p>The old default MAPDB will build with these errors.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s): LDAPDV 175</p> <p>Copyright (C) 2013 CA. All rights reserved. R00162-LDP150-SP1</p> <p>DESC(MODIFY DEFAULT MAPDB) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO30847) SUP (TR60316) ++HOLD (RO60316) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13204) COMMENT (Product: LDAP SERVER FOR Z/OS AND OS/390 Release: 15.0 Steps to Perform: SMP/E apply and run this job to build a new MAPDB.).</p>

CA LDAP 15.0
CA RS 1312 - PTF RO61324 Details

Release	Service	Details
15.0	RO61324	<p>RO61324 M.C.S. ENTRIES = ++PTF (RO61324)</p> <p>LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES</p> <p>PROBLEM DESCRIPTION: LDAP searches do not return the Revoke or Restricted attributes when running on a RACF back-end.</p> <p>SYMPTOMS: Do an ldapsearch for a users data on a RACF back-end. If the Revoke or Restricted attributes are on you should see: eTSuspended: YES (for REVOKED) eTRACRestricted: YES (for RESTRICTED) But these do not get returned.</p> <p>IMPACT: Identity Manager has a problem with the revoke check box not working properly.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1</p> <p>Star Problem(s): LDAPDV 178</p> <p>Copyright (C) 2013 CA. All rights reserved. R00165-LDP150-SP1</p> <p>DESC(LDAP MISSING RACF REVOKE AND RESTRICTED ATTRIBUTES) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO51463 RO53665 RO55890 TR51463 TR53665 TR55890 TR61324) ++HOLD (RO61324) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13205) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.) . BINARY LINK('./back_racf_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO61353 Details

Release	Service	Details
15.0	RO61353	<p>RO61353 M.C.S. ENTRIES = ++PTF (RO61353)</p> <p>SEARCH TIME LIMIT FOR RULES ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: Currently Dataset, Resource and DB2 rules search takes a long time if there are many results. Even if the search value is exactly specified without the wild card, it takes longer time. The only solution available for this to increase the UI search time limit, but it was not acceptable in production environments. Hence the architecture is being changed to handle these searches appropriately.</p> <p>SYMPTOMS: Frequent timeouts in the WebAdmin/Sec Admin UI, with Dataset,resource or DB2 rules.</p> <p>IMPACT: User cannot perform huge searches without timing out and having to increase the timeout limit in UI configuration file.</p> <p>CIRCUMVENTION: Increase the searchtimelimit option in the acf2_config.xml file.</p> <p>PRODUCT(S) AFFECTED: CA Chorus for Security and Compliance Release: 2.5 CA Chorus for Security and Compliance Release: 3.0 CA Web Administration for ACF2 Release:15.0 CA LDAP Server for z/OS Release:15.0 CA LDAP Server for z/OS Release:15.1</p> <p>Star Problem(s): LDAPDV 179</p> <p>Copyright (C) 2013 CA. All rights reserved. R00166-LDP150-SP1</p> <p>DESC(SEARCH TIME LIMIT FOR RULES ENHANCEMENT) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO18728 RO25704 RO48369 RO51090 RO59188 RO60102 TR17964 TR18728 TR25258 TR25704 TR48369 TR51090 TR56810 TR59188 TR60102 TR61353) ++HOLD (RO61353) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13226) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK(' ../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO61824 Details

Release	Service	Details
15.0	RO61824	<p>RO61824 M.C.S. ENTRIES = ++PTF (RO61824)</p> <p>LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE ACFLDP 15.0 new problem occurs when changing users from Webadmin panels... we get new message that is confusing... Error: Other LDP0406E ACF2 error modifying lid(ACF6C004 LOGONID CAT120 CHANGED) LDAP indicates that there is an error but ACF2 says the logonid is changed. PROBLEM DESCRIPTION: When changes are being done on any Logonid in ACF2 and terse is set in ACF2, Ldap is issuing an "Error: Other LDP0406E ACF2 error modifying lid" error even thou the change was accepted and the Logonid database is updated. SYMPTOMS: IMPACT: Error message "LDP0406E ACF2 error modifying lid(ACF6C004 LOGONID xxxxxxxx CHANGED)" is being issued on accepted changes. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 181 Copyright (C) 2013 CA. All rights reserved. R00168-LDP150-SP1</p> <p>DESC(LDP0406E WITH ACF6C004 MESSAGE WITH A GOOD UPDATE) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901 RO48369 RO51090) SUP (RO18728 RO25704 RO59188 RO60102 RO61353 TR17964 TR18728 TR25258 TR25704 TR48369 TR51090 TR56810 TR59188 TR60102 TR61353 TR61824) ++HOLD (RO61824) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13234) COMMENT (SMP APPLY, and restart of LDAP required to install this APAR.). BINARY LINK('../back_caacf2_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO62129 Details

Release	Service	Details
15.0	RO62129	<p>RO62129 M.C.S. ENTRIES = ++PTF (RO62129)</p> <p>SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY</p> <p>PROBLEM DESCRIPTION: This apar gives two pieces of functionality to ldap for diagnostic purposes.</p> <p>1) An sdump will now be taken when an assert is called. 2) We can now display the max region size and the memory usage.</p> <p>SYMPTOMS: New functionality can't be used.</p> <p>IMPACT: Should an assert ever occur, support will be able to get a picture of the address space to better determine what the problem is. Also, the display of the memory will help support in determine configuration problems and memory leaks.</p> <p>CIRCUMVENTION: A dump of the address space can be taken, but may not be as helpful.</p> <p>PRODUCT(S) AFFECTED: CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 CA LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s): LDAPDV 182</p> <p>Copyright (C) 2013 CA. All rights reserved. R00169-LDP150-SP1</p> <p>DESC(SDUMP ADDED TO ASSERTS AND LDA INFO DISPLAY) . ++VER (Z038) FMID (CDT9F00) PRE (RO19668 RO29536 RO31902 RO41879 RO41901 RO45706) SUP (TR62129) ++HOLD (RO62129) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13241) COMMENT (</p> <p>Product: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 Sequence: After Apply . Purpose: Activate Change . Relevance: All Users . Knowledge Required: Operator Commands . Access Required: z/OS Operator Console . Steps To Perform: Restart of LDAP .) .</p> <p>BINARY LINK('../liblber.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../libslapd.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY LINK('../slapd','../slapadd','../slapcat','../cnvt-sql') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,SHAREAS) .</p>

CA LDAP 15.0
CA RS 1312 - PTF RO62257 Details

Release	Service	Details
15.0	RO62257	<p>RO62257 M.C.S. ENTRIES = ++PTF (RO62257)</p> <p>UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD</p> <p>PROBLEM DESCRIPTION:</p> <p>Some users may not put the CAW0PLD DSN into the lnklist as recommended in the Product Guide. So add a comment to the LDAP STC noting the user needs to add a STEPLIB in this case.</p> <p>SYMPTOMS:</p> <p>Just document this is needed.</p> <p>IMPACT:</p> <p>LDAP will not find needed libraries.</p> <p>CIRCUMVENTION:</p> <p>Put the CAW0PLD DSN in the lnklist as recommended by the doc.</p> <p>PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0</p> <p>Star Problem(s):</p> <p>LDAPDV 183</p> <p>Copyright (C) 2013 CA. All rights reserved. R00170-LDP150-SP1</p> <p>DESC(UPDATE LDAP STC TO MENTION OPTIONAL STEPLIB FOR CAW0PLD) .</p> <p>++VER (Z038)</p> <p>FMID (CDT9F00)</p> <p>SUP (TR59858 TR62257)</p>

CA LDAP 15.0
CA RS 1312 - PTF RO62262 Details

Release	Service	Details
15.0	RO62262	<p>RO62262 M.C.S. ENTRIES = ++PTF (RO62262)</p> <p>DSNLIST LDP6514E ERROR PROBLEM DESCRIPTION: User runs into a LDP6514E error when =DSNLIST is choosen in the operator of test conditions in Compliance Manager UI. SYMPTOMS: Choosing =DSNLIST in test ocndition operator result in "No results found " and an LDP6514E error. Error: Other LDP6514E Unable to compile SELECT SQL sqlite statement errcode=(1) errmsg=(near "": syntax error) IMPACT: Unable to use DSNLIST functionality. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 CA Compliance Manager Release:2.00 CA Chorus for Security and Compliance Release:2.0 CA Chorus for Security and Compliance Release:2.5 CA Chorus for Security and Compliance Release:3.0 Star Problem(s): LDAPDV 184 CMGR BE ABEND WITH TIMEOUT PROBLEM DESCRIPTION: When using Compliance Manager and viewing reporting data, an abend can occur when a time out occurs. SYMPTOMS: S0C4 abend. The LDAP error log will show the following before the abend: odbc_ShowError() started, Function=odbc_CancelStmt, Message=Unable to cancel IMPACT: The LDAP server abends. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 LDAP SERVER FOR Z/OS AND OS/390 Release 15.1 Star Problem(s): LDAPDV 176 Copyright (C) 2013 CA. All rights reserved. R00171-LDP150-SP1</p> <p>DESC(DSNLIST LDP6514E ERROR) . ++VER (Z038) FMID (CDT9F00) PRE (RO29536 RO31902 RO41879 RO41901) SUP (RO46099 RO48087 TR42085 TR45172 TR45433 TR45434 TR46099 TR48087 TR48652 RO48652 RO49434 TR32743 TR49434 TR50053 TR54479 RO50053 RO54479 TR54515 RO54515 TR55091 RO55091 TR56806 RO56806 RO57098 TR57098 TR57774 RO57774 TR58011 RO58011 TR58620 RO58620 TR62262) ++HOLD (RO62262) SYSTEM FMID(CDT9F00) REASON (ACTION) DATE (13240) COMMENT (Product: LDAP SERVER FOR Z/OS AND OS/390 Release 15.0 Sequence: After Apply . Purpose: Activate Change . Relevance: All Users . Knowledge Required: Operator Commands . Access Required: z/OS Operator Console . Steps To Perform: Restart of LDAP .). BINARY LINK('..back_cmdc_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . BINARY</p>

CA LDAP 15.0
CA RS 1312 - PTF RO62262 Details

Release	Service	Details
		LINK(' ../back_cmgr_utf.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) .