

CA LDAP 15.1  
CA RS 1405 Service List

| Release  | Service | Description                                     | Hiper |
|--|---------|---|-------|
| 15.1   | RO67187 | ENABLE SLAPD.CONF INTO PDSE                     |       |
|  | RO67695 | DISPLAY LARGEST CONNECTION BUFFER IN DSI STATUS |       |
| The CA RS 1405 service count for this release is 2 |         |   |       |

CA LDAP 15.0  
CA RS 1405 Service List

| Release  | Service | Description  | Hiper |
|--|---------|--|-------|
| 15.0   | NO-SRV2 | CA RS 1405 Contains No Service For This Release of This Product. |       |
| The CA RS 1405 service count for this release is 0 |         |  |       |

CA LDAP 14.0  
CA RS 1405 Service List

| Release  | Service | Description  | Hiper |
|--|---------|--|-------|
| 14.0   | NO-SRVC | CA RS 1405 Contains No Service For This Release of This Product. |       |
| The CA RS 1405 service count for this release is 0 |         |  |       |

CA LDAP  
CA RS 1405 Service List for CDT9F10

| FMID  | Service | Description                                     | Hiper |
|---|---------|---|-------|
| CDT9F10   | RO67187 | ENABLE SLAPD.CONF INTO PDSE                     |       |
|   | RO67695 | DISPLAY LARGEST CONNECTION BUFFER IN DSI STATUS |       |
| The CA RS 1405 service count for this FMID is 2 |         |   |       |

CA LDAP 15.1  
CA RS 1405 - PTF RO67187 Details

| Release | Service | Details   |
|---------|---------|---|
| 15.1    | RO67187 | <pre> RO67187  M.C.S. ENTRIES  = ++PTF (RO67187)  ENABLE SLAPD.CONF INTO PDSE PROBLEM DESCRIPTION: This was added along with the new Chorus configuration process to allow SLAPD.CONF to be stored in a PDSE member instead of OMVS if desired. SYMPTOMS: N/A IMPACT: Allow SLAPD.CONF to be stored in a PDSE member instead of OMVS. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: ACF2 LDAP SERVER FOR Z/OS AND OS/390                               Release 15.1 Star Problem(s): LDAPDV 200 Copyright (C) 2014 CA. All rights reserved. R00042-LDP151-SP1  DESC(ENABLE SLAPD.CONF INTO PDSE) . ++VER (Z038) FMID (CDT9F10) PRE ( RO62112 ) SUP ( TR67187 ) ++HOLD (RO67187) SYSTEM FMID(CDT9F10) REASON (DYNACT )   DATE (14049) COMMENT ( +-----+-----+            ACF2 LDAP SERVER FOR Z/OS AND OS/390          Release 15.1            +-----+-----+  SEQUENCE   After Apply. prior to LDAP restart.            +-----+-----+  PURPOSE    Activate change without IPL                      +-----+-----+  USERS      All Users.  AFFECTED  +-----+-----+  KNOWLEDGE  SMP/E.   REQUIRED   Product Installation.  Product Deployment.  USS Commands.                                   +-----+-----+  ACCESS     Access to the CDT9JCL dataset.                    REQUIRED   Access to the USS directory where LDAP is installed.                Permissions to make changes on the USS directory.   +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. SMP/E APPLY 2. Restart LDAP ). BINARY LINK('../libslapd.dll') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,NOSHAREAS) . </pre> |

CA LDAP 15.1  
CA RS 1405 - PTF RO67695 Details

| Release | Service | Details   |
|---------|---------|---|
| 15.1    | RO67695 | <p>RO67695 M.C.S. ENTRIES = ++PTF (RO67695)</p> <p>DISPLAY LARGEST CONNECTION BUFFER IN DSI STATUS<br/>           PROBLEM DESCRIPTION:<br/>           CIA Real Time may send large buffers on it's connection.<br/>           There is an existing option to set the "connectionbufsize" in<br/>           the DSI.CONF file to help make this<br/>           more efficient. This new feature to display the<br/>           largest buffer used will make it easier for you<br/>           to determine this setting.<br/>           Setting the "connectionbufsize" based on this value should<br/>           speed it up significantly. This maximum value is now changed to<br/>           64 Megabytes.<br/>           SYMPTOMS:<br/>           DSI takes up a lot of CPU when CIA real time is running.<br/>           IMPACT:<br/>           Real time updates from Chorus could be slow.<br/>           CIRCUMVENTION:<br/>           None.<br/>           PRODUCT(S) AFFECTED: CA Chorus for Security and Compliance Release:3.0<br/>           CA Chorus for Security and Compliance Release:2.5<br/>           CA LDAP Server for Z/OS Release:15.0<br/>           CA LDAP Server for Z/OS Release:15.1<br/>           Star Problem(s):<br/>           LDAPDV 203<br/>           Copyright (C) 2014 CA. All rights reserved. R00046-LDP151-SP1</p> <p>DESC(DISPLAY LARGEST CONNECTION BUFFER IN DSI STATUS) .<br/>           ++VER (Z038)<br/>           FMID (CDT9F10)<br/>           SUP ( RO59255 RO62493 TR59255 TR62493 TR66139 TR67695 )<br/>           ++HOLD (RO67695) SYSTEM FMID(CDT9F10)<br/>           REASON (DYNACT ) DATE (14094)<br/>           COMMENT (</p> <pre> +-----+            ACF2 LDAP SERVER FOR Z/OS AND OS/390          Release 15.1            +-----+  SEQUENCE   After Apply, prior to DSI restart.            +-----+  PURPOSE    Add Connect Buffer to DSI status output.        +-----+  USERS      All Users.             AFFECTED              +-----+  KNOWLEDGE  SMP/E.             REQUIRED   Product Installation.                         Product Deployment.                         USS Commands.            +-----+  ACCESS     Access to the CDT9JCL dataset.             REQUIRED   Access to the USS directory where LDAP is installed.                         Permissions to make changes on the USS directory.            +-----+ ***** * STEPS TO PERFORM * ***** 1. SMP/E APPLY 2. Restart LDAP ). BINARY LINK('.. /rmtauthz') PARM(PATHMODE(0,7,5,5),APF,PROGCTL,SHAREAS) . </pre> |