

GENESYS

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Framework External Authentication Reference Manual

LDAP Error Handling

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Overview

When there is an error, the LDAP AM delivers two error-related properties to Configuration Server: error code and error description string. error code is reported in the log files, but only the error description string is shown on the client's GUI.

The LDAP AM uses one of three methods to extract this property (listed from highest priority to lowest):

- 1. Explicit error description returned by the LDAP server.
- Error description produced from an error code based on the mapping table inside the AM. This table is populated from a supplied and configured LDAP error description file (Idaperrors.txt). See Error Codes.
- 3. Error description produced from a standard LDAP error code. See Error Codes.

Management Layer Configuration

You can configure the Management Layer to generate various alarms in response to error codes sent from the LDAP AM. See the *Framework Management Layer User's Guide*.

Special Treatment

If the LDAP AM receives an error code that is marked for retry in the error description file (see Error Codes), it initiates retry attempts according to the policy described in the **retry-attempts** and **retry-interval** parameters specified for this connection. A negative response is returned back to the client only after all retry attempts on all available servers were completed without success.

Error Codes

The LDAP Directory Administrator (Novel E-Directory, IBM Tivoli Directory Server, or Microsoft Active Directory) defines the error codes. Please refer to their documentation.

The following is the content of the default error file (**Idaperrors.txt**) that corresponds to the error descriptions in the OpenLDAP client package.

[+] Show codes

```
9
              Partial results and referral received
10
              Referral
11
              Administrative limit exceeded
              Critical extension is unavailable
12
13
              Confidentiality required
14
              SASL bind in progress
              No such attribute
16
              Undefined attribute type
17
18
              Inappropriate matching
19
              Constraint violation
              Type or value exists Invalid syntax
20
21
32
              No such object
33
              Alias problem
              Invalid DN syntax
34
              Entry is a leaf
35
36
              Alias dereferencing problem
47
              Proxy Authorization Failure
48
              Inappropriate authentication
49
              Invalid credentials
50
              Insufficient access
51
              Server is busy
52
              Server is unavailable
              Server is unwilling to perform
53
54
              Loop detected
64
              Naming violation
65
              Object class violation
              Operation not allowed on non-leaf
66
              Operation not allowed on RDN
67
68
              Already exists
69
              Cannot modify object class
70
              Results too large
              Operation affects multiple DSAs
71
80
              Internal (implementation specific) error
; API codes
81
              Can't contact LDAP server
82
              Local error
83
              Encoding error
84
              Decoding error
85
              Timed out
86
              Unknown authentication method
87
              Bad search filter
              User cancelled operation
88
              Bad parameter to an ldap routine
89
90
              Out of memory
91
              Connect error
92
              Not Supported
93
              Control not found
94
              No results returned
95
              More results to return
96
              Client Loop
              Referral Limit Exceeded
97
; Old API codes
              Can't contact LDAP server
- 1
-2
              Local error
-3
              Encoding error
              Decoding error
-4
- 5
              Timed out
-6
              Unknown authentication method
- 7
              Bad search filter
-8
              User cancelled operation
              Bad parameter to an ldap routine
- 9
-10
              Out of memory
```

```
Connect error
-11
-12
             Not Supported
-13
             Control not found
-14
             No results returned
- 15
             More results to return
-16
             Client Loop
             Referral Limit Exceeded
- 17
16640
             Content Sync Refresh Required
16654
             No Operation
16655
             Assertion Failed
16656
             Cancelled
             No Operation to Cancel
16657
             Too Late to Cancel
16658
             Cannot Cancel
16659
; retry-errors: 81 85 91 -1 -11
```

Error Messages

This section describes error messages returned by the LDAP server.

Important

The messages in this section correspond to standard LDAP messages. However, your particular LDAP server may be configured to produce different messages in the same situations.

Inappropriate Authentication

A message like this might appear when both of the following conditions are true:

- Option allow-empty-password is set to true (the default).
- A blank password has been passed to the LDAP AM.

To correct this error, log on to your GUI application with a valid non-empty password.

Invalid Credentials

A message like this might appear when an incorrect password has been passed to the LDAP AM.

To correct this error, log on to your GUI application with a valid non-empty password.

Can't Contact LDAP Server

A message like this might appear when the Configuration Server cannot contact any LDAP server for one or more of the following reasons:

• The LDAP server is down.

- The LDAP server cannot be accessed due to network problems.
- If you configured a secure connection using the Genesys TLS Protocol, one or more security parameters specified in the configuration file are not valid.

To correct this error, do the following:

- Check that at least one LDAP server is running.
- Check that at least one LDAP server is accessible over the network.
- If you configured a secure connection using the Genesys TLS Protocol, check that the security parameters specified in the configuration file are valid. For more information, refer to the *Genesys Security Deployment Guide*.