Lightweight Directory Access Protocol (LDAP)
Absolute True and False Filters

Status of This Memo

This document specifies an Internet standards track protocol for the
Internet community, and requests discussion and suggestions for
improvements. Please refer to the current edition of the "Internet
Official Protocol Standards" (STD 1) for the standardization state
and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This document extends the Lightweight Directory Access Protocol
(LDAP) to support absolute True and False filters based upon similar
capabilities found in X.500 directory systems. The document also
extends the String Representation of LDAP Search Filters to support
these filters.

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1. Background

The X.500 Directory Access Protocol (DAP) [X.511] supports absolute
True and False assertions. An ‘and’ filter with zero elements always
evaluates to True. An ‘or’ filter with zero elements always
evaluates to False. These filters are commonly used when requesting
DSA-specific Entries (DSEs) that do not necessarily have
‘objectClass’ attributes; that is, where "(objectClass=*)" may
evaluate to False.

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Although LDAPv2 [RFC1777][RFC3494] placed no restriction on the number of elements in 'and' and 'or' filter sets, the LDAPv2 string representation [RFC1960][RFC3494] could not represent empty 'and' and 'or' filter sets. Due to this, absolute True or False filters were (unfortunately) eliminated from LDAPv3 [RFC4510].

This document extends LDAPv3 to support absolute True and False assertions by allowing empty 'and' and 'or' in Search filters [RFC4511] and extends the filter string representation [RFC4515] to allow empty filter lists.

It is noted that certain search operations, such as those used to retrieve subschema information [RFC4512], require use of particular filters. This document does not change these requirements.

This feature is intended to allow a more direct mapping between DAP and LDAP (as needed to implement DAP-to-LDAP gateways).

In this document, the key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in BCP 14 [RFC2119].

2. Absolute True and False Filters

Implementations of this extension SHALL allow 'and' and 'or' choices with zero filter elements.

An 'and' filter consisting of an empty set of filters SHALL evaluate to True. This filter is represented by the string "(&)".

An 'or' filter consisting of an empty set of filters SHALL evaluate to False. This filter is represented by the string "(|)".

Servers supporting this feature SHOULD publish the Object Identifier 1.3.6.1.4.1.4203.1.5.3 as a value of the 'supportedFeatures' [RFC4512] attribute in the root DSE.

Clients supporting this feature SHOULD NOT use the feature unless they know that the server supports it.

3. Security Considerations

The (re)introduction of absolute True and False filters is not believed to raise any new security considerations.

Implementors of this (or any) LDAPv3 extension should be familiar with general LDAPv3 security considerations [RFC4510].
4. IANA Considerations

Registration of this feature has been completed by the IANA [RFC4520].

Subject: Request for LDAP Protocol Mechanism Registration Object
Identifier: 1.3.6.1.4.1.4203.1.5.3 Description: True/False filters
Person & email address to contact for further information:
   Kurt Zeilenga <kurt@openldap.org> Usage: Feature Specification:
RFC 4526 Author/Change Controller: IESG Comments: none

This OID was assigned [ASSIGN] by OpenLDAP Foundation, under its
IANA-assigned private enterprise allocation [PRIVATE], for use in
this specification.

5. References

5.1. Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate

   Protocol (LDAP): Technical Specification Road Map", RFC
   4510, June 2006.


   (LDAP): Directory Information Models", RFC 4512, June
   2006.

   Access Protocol (LDAP): String Representation of Search

5.2. Informative References


   version 2 (LDAPv2) to Historic Status", RFC 3494, March
   2003.


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