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M.  
Informed Control  
July 28,

**LDAP Session Tracking Control  
draft-wahl-ldap-session-00**

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Wahl  
1]

Expires January 29, 2007

[Page

## Abstract

Many network devices, application servers, and middleware components of an enterprise software infrastructure generate some form of session tracking identifiers, which are useful when analyzing activity and accounting logs to group activity relating to a particular session. This document discusses how Lightweight Directory Access Protocol version 3 (LDAP) clients can include session tracking identifiers with their LDAP requests. This information is provided through controls in the requests the clients send to LDAP servers. The LDAP server receiving these controls can include the session tracking identifiers in the log messages it writes, enabling LDAP requests in the LDAP server's logs to be correlated with activity in logs of other components in the infrastructure. Three formats of session tracking identifiers are defined in this document.

Wahl  
2]

Expires January 29, 2007

[Page

## 1. Introduction

The majority of directory server implementations produce access logs detailing each request they receive. These logs can be read using log parsing tools or specialized log viewer applications. Typically it will be possible, for each request logged by a directory server, to determine the bind DN (or possibly another form of authentication identity) of the client which sent the request to the server, and many servers also log the IP address of the client that sent the request.

In the original OSI architecture, it was envisaged that users might interact with a directory service through specialized applications, known as Directory User Agents, that were the clients of the Directory Access Protocol. Similarly, in early Internet directory deployments, a majority of LDAP clients were desktop applications, that used the LDAP protocol to search an enterprise directory for address book/contact information.

Today, the majority of LDAP clients are embedded within middleware and server applications. Legacy address book protocols might be gatewayed into LDAP, or a server might consult an LDAP server in order to check a user's password or obtain their preferences. While the LDAP requests might result from a user's activity somewhere on the network, it is rare for the user to be 'driving' the LDAP client, and in most cases the user performing the activity is unaware that LDAP requests are being generated on their behalf.

However, this information is important to directory system administrators and auditors. They may wish to determine who is making use of the directory service, or track the source of unusual requests.

When a directory server administrator reviews a log file produced by a directory server that has been accessed only by clients that are themselves middleware, where the end user does not interact with the middleware directly, only through other kinds of servers (e.g. application servers or remote access servers), it will be difficult to correlate between the directory server's log and the logs of the servers which made use of this directory to determine why the LDAP requests were made and who were responsible for causing them.

Wahl  
3]

Expires January 29, 2007

[Page

Reasons for this include:

- Directory servers are capable of performing many hundreds of requests per second or more, and even with time synchronization between the systems on which the directory server and middleware are deployed, times of requests might not be logged accurately enough to be able to correlate based on time: the server's logs might be only to 1-second resolution.
- a single function on a middleware server, such as "authenticate a user", may result in multiple LDAP requests being generated in order to perform that request.
- Many high performance middleware servers implement connection pooling, managing a set of persistent connections to each directory server and multiplexing operations across the connections. Each connection will have the same source IP address and bind DN. If a particular activity causes multiple LDAP requests to be generated, each LDAP request might be sent on a different connection. Also, as LDAP is an asynchronous protocol, middleware servers may have more than one request in progress on each connection, asynchronously sending requests to the directory server on each connection and processing the responses in whatever order they are received.

This document defines a new control for use in LDAPv3 [\[1\]](#) operation requests. This control contains session tracking information that can be used to correlate log information present in the directory server's log with the logs of other middleware servers.

The words "MUST" and "MAY" are used as defined in [RFC 2119](#) [\[2\]](#).

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Wahl  
4]

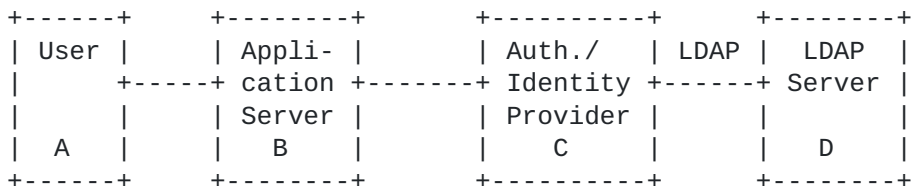
Expires January 29, 2007

[Page



## 2. Session tracking

A typical enterprise deployment with a an application indirectly relying upon the directory might resemble:



In this diagram, a user (A) makes some request of an application server (B). The application server might rely on an integrated or external authentication provider in order to check the user's authentication credentials, or might use an identity provider to obtain profile information about the user. This request might be made through an API or a protocol other than LDAP, e.g. RADIUS, Kerberos, SMB, etc. The authentication/identity provider (C) would generate one or more LDAP requests and send them to an LDAP server (D).

The LDAP server has the following information already available to it

through the LDAP protocol: the IP address and authentication credentials of (C). If the provider has included the Proxy Authorization Control [11], then it may also receive the Distinguished Name (DN) or authorization identity of either (A) or (B), depending on how (C) uses the directory. In order to obtain this DN, however, (C) might need to perform one or more LDAP search or bind requests. If there is no entry in the directory corresponding to the identity of (A) or (B), then there is no way in the base LDAP specification or the Proxy Authorization Control for (C) to describe (A) or (B) to (D).

If either (B) or (C) have generated a session identifier for tracking

the interactions of (A) for a particular session, then it is useful to include this information with the requests made to the directory server, so that this session identifier will show up in the

directory

server's logs. That is the purpose of the control defined in the next section.

Wahl  
5]

Expires January 29, 2007

[Page

### **3. Description of the control**

There is currently no standard way of describing a session: there are

many different formats for a session identifier, and each application

that tracks sessions typically has its own semantics for what a session means. Thus, a control is defined using an extensible model,

in order to incorporate many different application's concepts and formats of a session tracking identifier.

The value of the session tracking identifier control encapsulates the

following four pieces of information: sessionSourceIp, sessionSourceName, formatOID and sessionTrackingIdentifier.

The sessionSourceIp field is a US-ASCII string encoding of an IPv4 or

IPv6 [3] address of the component of the system which has generated a

session tracking identifier. The purpose of this field is to enable the directory server administrator, even if they do not have a log parser that understands a particular session tracking identifier format, to at least be able to identify the server that manages the session.

The sessionSourceName field is a UTF-8 [4] encoded ISO 10646 [5] string. This field describes the component of the system which has generated a session tracking identifier. The format of this field

is

determined by the formatOID (discussed below); examples of contents of a sessionSourceName field might be a hostname, a distinguished name, a web service address. It does not identify the end user; instead it identifies the server using a naming scheme other than IP address.

The formatOID is an UTF-8 encoded dotted decimal representation of an

OBJECT IDENTIFIER. The OBJECT IDENTIFIER indicates the scheme that is used to generate the sessionSourceName and sessionTrackingIdentifier fields. As there is currently no standard scheme for session information, it is expected that there will be many different formats carried within this control. Three possible format OIDs are presented later in this document.

The sessionTrackingIdentifier field is a UTF-8 encoded ISO 10646 string. The session identifier SHOULD be limited to whitespace printable characters; non-printing and control characters SHOULD NOT be used, and byte sequences that are not legal UTF-8 MUST NOT be used. The syntax of the session identifier and its semantics are governed by the formatOID. It might be a simple string encoding of

a

decimal counter, a username, a timestamp, a fragment of XML, or something else, depending on the format.

Wahl  
6]

Expires January 29, 2007

[Page

#### 4. Use in LDAP

The controlType is 1.3.6.1.4.1.21008.108.63.1, the criticality MUST be either FALSE or absent, and the controlValue MUST be present.

The

controlValue OCTET STRING contains the bytes of the BER [6]encoding of a value of the ASN.1 data type SessionIdentifierControlValue, defined as follows:

```
LDAP-Session-Identifier-Control
DEFINITIONS IMPLICIT TAGS ::=

BEGIN

SessionIdentifierControlValue ::= SEQUENCE {
    sessionSourceIp          LDAPString,
    sessionSourceName       LDAPString,
    formatOID               LDAPOID,
    sessionTrackingIdentifier LDAPString
}

END
```

The sessionSourceIp element SHOULD NOT be longer than 42 characters. If the IP address of the system which generated the session tracking identifier is not known, the sessionSourceIp element SHOULD be of zero length.

The sessionSourceName element SHOULD NOT be longer than 1024 characters. If no other addressing information about that system is known or relevant to the format, the sessionSourceName element SHOULD be of zero length.

The formatOID element SHOULD NOT be longer than 1024 characters. The formatOID element MUST NOT be of zero length.

The sessionTrackingIdentifier field MAY be of zero length. There is no upper bound on the sessionTrackingIdentifier, but it is suggested that values SHOULD NOT be longer than 65536 characters without prior agreement with the directory server administrator.

The control MAY be included in any LDAP operation, and will typically be expected to be present on the bindRequest, searchRequest, modifyRequest, addRequest, delRequest, modDNRequest, compareRequest or extendedReq requests.

A client MAY include multiple controls of this type in a single request. This enables the client to incorporate multiple distinct session tracking identifiers with different formats.

Wahl  
7]

Expires January 29, 2007

[Page

## **5. Extensibility considerations**

The following sections of this document define several possible formats, and it is expected that applications MAY define their own formats to represent session tracking identifiers already implemented.

An application developer that wishes to transfer their applications' format for session tracking identifier within an LDAP control MUST choose a new, unique, OBJECT IDENTIFIER to represent this format.

The format determines the semantics of the sessionSourceName string, and the sessionTrackingIdentifier string.

In general, when an LDAP server that has session tracking logging enabled receives one or more of these controls with a request, the server SHOULD include all fields of all of the controls with the logging information for the request.

A LDAP server that supports third-party or extensible log parsing tools need not reject or ignore a control if the formatOID value is not recognized, as it is expected that applications may include session tracking identifiers and want to make this information available to log parsers for correlation purposes, even if the directory server does not need to make any use of this information.

However, if the LDAP server does not recognize the control or it is not properly formatted, the LDAP server SHOULD ignore the control and process the request as if the control had not been included.

Wahl  
8]

Expires January 29, 2007

[Page



## **6. Formats for use with RADIUS accounting**

This section defines two possible session tracking formats, that can be used in LDAP clients that are part of or used by RADIUS servers [7].

With formatOID set to 1.3.6.1.4.1.21008.108.63.1.1 within the control value, the sessionTrackingIdentifier SHOULD contain the value of the Acct-Session-Id RADIUS attribute (type 44), as defined in [RFC 2866 \[8\]](#). ([RFC 2866 section 5.5](#) states that the Acct-Session-Id SHOULD contain UTF-8 encoded 10646 characters.)

With formatOID set to 1.3.6.1.4.1.21008.108.63.1.2 within the control value, the sessionTrackingIdentifier SHOULD contain the value of the Acct-Multi-Session-Id RADIUS attribute (type 50), as defined in [RFC 2866 \[8\]](#). ([RFC 2866 section 5.11](#) states that the Acct-Multi-Session-Id SHOULD contain UTF-8 encoded 10646 characters.)

In both of these two formats, the value of the sessionSourceIp field SHOULD contain either a string encoding value of the IPv4 address from the NAS-IP-Address RADIUS attribute (type 4), or a string encoding of the IPv6 address from the value of the NAS-IPv6-Address RADIUS attribute (type 95) as defined in [RFC 3162 \[9\]](#). The value of the sessionSourceName field SHOULD contain a string encoding the value of the NAS-Identifier RADIUS attribute (type 32), if present, or be of zero length if the NAS-Identifier RADIUS attribute is was not provided or was not in a recognized format.

Wahl  
9]

Expires January 29, 2007

[Page

## 7. Formats for username accounting

This section defines another possible session tracking formation, that can be used in LDAP clients that are part of applications which identify users with simple string usernames.

With formatOID set to 1.3.6.1.4.1.21008.108.63.1.3 within the control

value, the sessionTrackingIdentifier SHOULD contain a username that has already been authenticated by the application that is generating the session. This format SHOULD NOT be used for purported names, where the application has not verified that the username is valid.

The sessionSourceName field SHOULD contain the hostname where that application is running, or be of zero length if the hostname is not known.

The username SHOULD be a SASL authorization identity string, as described in [section 3.4.1 of RFC 4422 \[10\]](#). It is expected that these usernames are not globally unique, but are only unique within the context of a particular application or particular enterprise.

A control with this format differs from the Proxied Authorization Control as defined in [RFC 4370 \[11\]](#), as the presence of this session identifier control on a request SHOULD NOT influence the directory server's access control decision of whether or how to perform that request.

Note that this format does not provide any information to differentiate between multiple sessions or periods of interaction by the same user. It is primarily intended for deployments which merely need to be able to tie each directory operation to they identity of the user whose activities caused the operation request to be generated, even if the user might not even be represented in the directory where the operations are being performed.

For example, if an application server "app.example.com" with IPv4 address "192.0.2.1" had authenticated an user with name "bloggs",

and then sent a search request to the LDAP directory in order to obtain some public information on service configuration intending to provide

it to that user, the application might include a session tracking identifier control, with controlType 1.3.6.1.4.1.21008.108.63.1, criticality FALSE, and the controlValue the BER encoding of the following ASN.1 value:

Wahl  
10]

Expires January 29, 2007

[Page

```
{ -- SEQUENCE
  "192.0.2.1", -- sessionSourceIp
  "app.example.com", -- sessionSourceName
  "1.3.6.1.4.1.21008.108.63.1.3", -- formatOID
  "bloggs" -- sessionTrackingIdentifier
}
```



## **8. Security Considerations**

The session identifier controls used in this document are not intended as a security control or proxy authentication mechanism, and SHOULD NOT be used within the server to influence behavior.

Malicious clients might attempt to provide false or misleading information in directory server logs through the use of this control.

LDAP servers SHOULD implement access checks which limit whether session identifier information provided by a client is logged. These

checks might include validating that the request is received from an authenticated client, or perhaps that the client is authorized to use

related controls, such as the Proxied Authorization Control [[11](#)]. Session identifier information from clients which do not meet the server's access check requirement SHOULD be silently discarded.

Correlation of activities across multiple servers may enable administrators and monitoring tools to construct a more accurate picture of user behavior. In particular, this tracking control could

be used to determine the set of applications and services with which a particular user has had interactions. Thus, this control MAY NOT be appropriate to deployments intending to anonymize directory requests.

Wahl  
12]

Expires January 29, 2007

[Page



## **9. IANA Considerations**

This control will be registered as follows:

Subject: Request for LDAP Protocol Mechanism Registration

Object Identifier: 1.3.6.1.4.1.21008.108.63.1

Description: Session Tracking Identifier

Person & email address to contact for further information:  
Mark Wahl <Mark.Wahl@informed-control.com>

Usage: Control

Specification: (I-D) RFC XXXX

Author/Change Controller: Mark Wahl

The OBJECT IDENTIFIER for particular session identifier formats defined for other applications need not be registered with IANA.



## **10. References**

### **10.1. Normative References**

- [1] Zeilenga, K., "Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map", [RFC 4510](#), June 2006.
- [2] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [RFC 2119](#), [BCP 14](#), March 1997.
- [3] Hinden, R., "IP Version 6 Addressing Architecture", [RFC 1884](#), January 1996.
- [4] Yergeau, F., "UTF-8, a transformation format of ISO 10646", [RFC 3629](#), November 2003.
- [5] "Universal Multiple-Octet Coded Character Set (UCS) - Architecture and Basic Multilingual Plane, ISO/IEC 10646-1: 1993".
- [6] "ITU-T Rec. X.690 (07/2002) | ISO/IEC 8825-1:2002, "Information technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)", 2002."
- [7] Rigney, C., "Remote Authentication Dial In User Service (RADIUS)", [RFC 2865](#), June 2000.
- [8] Rigney, C., "RADIUS Accounting", [RFC 2866](#), June 2000.
- [9] Aboba, B., "RADIUS and IPv6", [RFC 3162](#), August 2001.
- [10] Melnikov, A., "Simple Authentication and Security Layer (SASL)", [RFC 4422](#), June 2006.

### **10.2. Informative References**

- [11] Weltman, R., "Lightweight Directory Access Protocol (LDAP) Proxied Authorization Control", [RFC 4370](#), February 2006.



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LDAP Session Tracking Control

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Wahl  
17]

Expires January 29, 2007

[Page