NAME
sudoers.ldap - sudo LDAP configuration

DESCRIPTION
In addition to the standard sudoers file, sudo may be configured via LDAP. This can be especially useful for synchronizing sudoers in a large, distributed environment.

Using LDAP for sudoers has several benefits:

- **sudo** no longer needs to read sudoers in its entirety. When LDAP is used, there are only two or three LDAP queries per invocation. This makes it especially fast and particularly usable in LDAP environments.

- **sudo** no longer exits if there is a typo in sudoers. It is not possible to load LDAP data into the server that does not conform to the sudoers schema, so proper syntax is guaranteed. It is still possible to have typos in a user or host name, but this will not prevent sudo from running.

- It is possible to specify per-entry options that override the global default options. /etc/sudoers only supports default options and limited options associated with user/host/commands/aliases. The syntax is complicated and can be difficult for users to understand. Placing the options directly in the entry is more natural.

- The visudo program is no longer needed. visudo provides locking and syntax checking of the /etc/sudoers file. Since LDAP updates are atomic, locking is no longer necessary. Because syntax is checked when the data is inserted into LDAP, there is no need for a specialized tool to check syntax.

Another major difference between LDAP and file-based sudoers is that in LDAP, sudo-specific Aliases are not supported.

For the most part, there is really no need for sudo-specific Aliases. Unix groups, non-Unix groups (via the group_plugin) or user netgroups can be used in place of User_Aliases and Runas_Aliases. Host netgroups can be used in place of Host_Aliases. Since groups and netgroups can also be stored in LDAP there is no real need for sudo-specific aliases.

Cmnd_Aliases are not really required either since it is possible to have multiple users listed in a sudoRole. Instead of defining a Cmnd_Alias that is referenced by multiple users, one can create a sudoRole that contains the commands and assign multiple users to it.

SUDOers LDAP container
The sudoers configuration is contained in the ou=SUDOers LDAP container.
Sudo first looks for the cn=default entry in the SUDOers container. If found, the multi-valued sudoOption attribute is parsed in the same manner as a global Defaults line in /etc/sudoers. In the following example, the SSH_AUTH_SOCK variable will be preserved in the environment for all users.

```
dn: cn=defaults,ou=SUDOers,dc=example,dc=com
objectClass: top
objectClass: sudoRole
cn: defaults
description: Default sudoOption’s go here
sudoOption: env_keep+=SSH_AUTH_SOCK
```

The equivalent of a sudoer in LDAP is a sudoRole. It consists of the following attributes:

**sudoUser**

A user name, user ID (prefixed with ‘#’), Unix group name or ID (prefixed with ‘%’ or ‘%#’ respectively), user netgroup (prefixed with ‘+’), or non-Unix group name or ID (prefixed with ‘%:’ or ‘%:%#’ respectively). Non-Unix group support is only available when an appropriate group_plugin is defined in the global defaults sudoRole object.

**sudoHost**

A host name, IP address, IP network, or host netgroup (prefixed with a ‘+’). The special value ALL will match any host.

**sudoCommand**

A fully-qualified Unix command name with optional command line arguments, potentially including globbing characters (aka wild cards). If a command name is preceded by an exclamation point, ‘!’, the user will be prohibited from running that command.

The built-in command ‘sudoedit’ is used to permit a user to run sudo with the -e option (or as sudoedit). It may take command line arguments just as a normal command does. Note that ‘sudoedit’ is a command built into sudo itself and must be specified in without a leading path.

The special value ALL will match any command.

If a command name is prefixed with a SHA-2 digest, it will only be allowed if the digest matches. This may be useful in situations where the user invoking sudo has write access to the command or its parent directory. The following digest formats are supported: sha224, sha256, sha384 and sha512. The digest name must be followed by a colon (‘:’) and then the actual digest, in either hex or base64 format. For example, given the following value for sudoCommand:
The user may only run /bin/ls if its sha224 digest matches the specified value. Command digests are only supported by version 1.8.7 or higher.

**sudoOption**
Identical in function to the global options described above, but specific to the sudoRole in which it resides.

**sudoRunAsUser**
A user name or uid (prefixed with ‘#’) that commands may be run as or a Unix group (prefixed with a ‘%’) or user netgroup (prefixed with a ‘+’) that contains a list of users that commands may be run as. The special value ALL will match any user.

The sudoRunAsUser attribute is only available in sudo versions 1.7.0 and higher. Older versions of sudo use the sudoRunAs attribute instead.

**sudoRunAsGroup**
A Unix group or gid (prefixed with ‘#’) that commands may be run as. The special value ALL will match any group.

The sudoRunAsGroup attribute is only available in sudo versions 1.7.0 and higher.

**sudoNotBefore**
A timestamp in the form yyyymmddHHMMSSZ that can be used to provide a start date/time for when the sudoRole will be valid. If multiple sudoNotBefore entries are present, the earliest is used. Note that timestamps must be in Coordinated Universal Time (UTC), not the local timezone. The minute and seconds portions are optional, but some LDAP servers require that they be present (contrary to the RFC).

The sudoNotBefore attribute is only available in sudo versions 1.7.5 and higher and must be explicitly enabled via the SUDOERS_TIMED option in /etc/ldap.conf.

**sudoNotAfter**
A timestamp in the form yyyymmddHHMMSSZ that indicates an expiration date/time, after which the sudoRole will no longer be valid. If multiple sudoNotBefore entries are present, the last one is used. Note that timestamps must be in Coordinated Universal Time (UTC), not the local timezone. The minute and seconds portions are optional, but some LDAP servers require that they be present (contrary to the RFC).
The sudoNotAfter attribute is only available in `sudo` versions 1.7.5 and higher and must be explicitly enabled via the `SUDOERS_TIMED` option in `/etc/ldap.conf`.

**sudoOrder**

The sudoRole entries retrieved from the LDAP directory have no inherent order. The sudoOrder attribute is an integer (or floating point value for LDAP servers that support it) that is used to sort the matching entries. This allows LDAP-based sudoers entries to more closely mimic the behavior of the sudoers file, where the order of the entries influences the result. If multiple entries match, the entry with the highest sudoOrder attribute is chosen. This corresponds to the “last match” behavior of the sudoers file. If the sudoOrder attribute is not present, a value of 0 is assumed.

The sudoOrder attribute is only available in `sudo` versions 1.7.5 and higher.

Each attribute listed above should contain a single value, but there may be multiple instances of each attribute type. A sudoRole must contain at least one sudoUser, sudoHost and sudoCommand.

The following example allows users in group wheel to run any command on any host via `sudo`:

```

dn: cn=%wheel,ou=SUDOers,dc=example,dc=com
objectClass: top
objectClass: sudoRole
cn: %wheel
sudoUser: %wheel
sudoHost: ALL
sudoCommand: ALL
```

**Anatomy of LDAP sudoers lookup**

When looking up a sudoer using LDAP there are only two or three LDAP queries per invocation. The first query is to parse the global options. The second is to match against the user’s name and the groups that the user belongs to. (The special ALL tag is matched in this query too.) If no match is returned for the user’s name and groups, a third query returns all entries containing user netgroups and checks to see if the user belongs to any of them.

If timed entries are enabled with the `SUDOERS_TIMED` configuration directive, the LDAP queries include a sub-filter that limits retrieval to entries that satisfy the time constraints, if any.

**Differences between LDAP and non-LDAP sudoers**

There are some subtle differences in the way sudoers is handled once in LDAP. Probably the biggest is that according to the RFC, LDAP ordering is arbitrary and you cannot expect that Attributes and Entries
are returned in any specific order.

The order in which different entries are applied can be controlled using the sudoOrder attribute, but there is no way to guarantee the order of attributes within a specific entry. If there are conflicting command rules in an entry, the negative takes precedence. This is called paranoid behavior (not necessarily the most specific match).

Here is an example:

```
# /etc/sudoers:
# Allow all commands except shell
johnny  ALL=(root) ALL,!/bin/sh
# Always allows all commands because ALL is matched last
puddles ALL=(root) !/bin/sh,ALL

# LDAP equivalent of johnny
# Allows all commands except shell
dn: cn=role1,ou=Sudoers,dc=my-domain,dc=com
objectClass: sudoRole
objectClass: top
cn: role1
sudoUser: johnny
sudoHost: ALL
sudoCommand: ALL
sudoCommand: /bin/sh

# LDAP equivalent of puddles
# Notice that even though ALL comes last, it still behaves like
# role1 since the LDAP code assumes the more paranoid configuration
dn: cn=role2,ou=Sudoers,dc=my-domain,dc=com
objectClass: sudoRole
objectClass: top
cn: role2
sudoUser: puddles
sudoHost: ALL
sudoCommand: ALL
sudoCommand: /bin/sh
```

Another difference is that negations on the Host, User or Runas are currently ignored. For example, the following attributes do not behave the way one might expect.
# does not match all but joe
# rather, does not match anyone
sudoUser: !joe

# does not match all but joe
# rather, matches everyone including Joe
sudoUser: ALL
sudoUser: !joe

# does not match all but web01
# rather, matches all hosts including web01
sudoHost: ALL
sudoHost: !web01

**Sudoers schema**

In order to use sudo’s LDAP support, the sudo schema must be installed on your LDAP server. In addition, be sure to index the sudoUser attribute.

Three versions of the schema: one for OpenLDAP servers (schema.OpenLDAP), one for Netscape-derived servers (schema.iPlanet), and one for Microsoft Active Directory (schema.ActiveDirectory) may be found in the sudo distribution.

The schema for sudo in OpenLDAP form is also included in the *EXAMPLES* section.

**Configuring ldap.conf**

Sudo reads the `/etc/ldap.conf` file for LDAP-specific configuration. Typically, this file is shared between different LDAP-aware clients. As such, most of the settings are not sudo-specific. Note that sudo parses `/etc/ldap.conf` itself and may support options that differ from those described in the system’s ldap.conf(8) manual. The path to ldap.conf may be overridden via the `ldap_conf` plugin argument in sudo.conf(5).

Also note that on systems using the OpenLDAP libraries, default values specified in `/etc/openldap/ldap.conf` or the user’s `.ldaprc` files are not used.

Only those options explicitly listed in `/etc/ldap.conf` as being supported by sudo are honored. Configuration options are listed below in upper case but are parsed in a case-independent manner.

The pound sign (‘#’) is used to indicate a comment. Both the comment character and any text after it, up to the end of the line, are ignored. Long lines can be continued with a backslash (‘\’) as the last character on the line. Note that leading white space is removed from the beginning of lines even when
the continuation character is used.

**URI ldap[s]://[hostname[:port]] ...**

Specifies a white space-delimited list of one or more URIs describing the LDAP server(s) to connect to. The protocol may be either ldap ldaps, the latter being for servers that support TLS (SSL) encryption. If no port is specified, the default is port 389 for ldap:// or port 636 for ldaps://. If no hostname is specified, *sudo* will connect to localhost. Multiple URI lines are treated identically to a URI line containing multiple entries. Only systems using the OpenSSL libraries support the mixing of ldap:// and ldaps:// URIs. Both the Netscape-derived and Tivoli LDAP libraries used on most commercial versions of Unix are only capable of supporting one or the other.

**HOST name[:port] ...**

If no URI is specified, the HOST parameter specifies a white space-delimited list of LDAP servers to connect to. Each host may include an optional port separated by a colon (`:`). The HOST parameter is deprecated in favor of the URI specification and is included for backwards compatibility.

**PORT port_number**

If no URI is specified, the PORT parameter specifies the default port to connect to on the LDAP server if a HOST parameter does not specify the port itself. If no PORT parameter is used, the default is port 389 for LDAP and port 636 for LDAP over TLS (SSL). The PORT parameter is deprecated in favor of the URI specification and is included for backwards compatibility.

**BIND_TIMELIMIT seconds**

The BIND_TIMELIMIT parameter specifies the amount of time, in seconds, to wait while trying to connect to an LDAP server. If multiple URIs or HOSTs are specified, this is the amount of time to wait before trying the next one in the list.

**NETWORK_TIMEOUT seconds**

An alias for BIND_TIMELIMIT for OpenLDAP compatibility.

**TIMELIMIT seconds**

The TIMELIMIT parameter specifies the amount of time, in seconds, to wait for a response to an LDAP query.

**TIMEOUT seconds**

The TIMEOUT parameter specifies the amount of time, in seconds, to wait for a response from the various LDAP APIs.
**SUDOERS_BASE** `base`

The base DN to use when performing `sudo` LDAP queries. Typically this is of the form ou=SUDOers,dc=example,dc=com for the domain example.com. Multiple **SUDOERS_BASE** lines may be specified, in which case they are queried in the order specified.

**SUDOERS_SEARCH_FILTER** `ldap_filter`

An LDAP filter which is used to restrict the set of records returned when performing a `sudo` LDAP query. Typically, this is of the form attribute=value or (&(attribute=value)(attribute2=value2)).

**SUDOERS_TIMED** `on/true/yes/off/false/no`

Whether or not to evaluate the sudoNotBefore and sudoNotAfter attributes that implement time-dependent sudoers entries.

**SUDOERS_DEBUG** `debug_level`

This sets the debug level for `sudo` LDAP queries. Debugging information is printed to the standard error. A value of 1 results in a moderate amount of debugging information. A value of 2 shows the results of the matches themselves. This parameter should not be set in a production environment as the extra information is likely to confuse users.

The **SUDOERS_DEBUG** parameter is deprecated and will be removed in a future release. The same information is now logged via the `sudo` debugging framework using the ‘‘ldap’’ subsystem at priorities diag and info for `debug_level` values 1 and 2 respectively. See the `sudo.conf(5)` manual for details on how to configure `sudo` debugging.

**BINDDN** `DN`

The **BINDDN** parameter specifies the identity, in the form of a Distinguished Name (DN), to use when performing LDAP operations. If not specified, LDAP operations are performed with an anonymous identity. By default, most LDAP servers will allow anonymous access.

**BINDPW** `secret`

The **BINDPW** parameter specifies the password to use when performing LDAP operations. This is typically used in conjunction with the **BINDDN** parameter.

**ROOTBINDDN** `DN`

The **ROOTBINDDN** parameter specifies the identity, in the form of a Distinguished Name (DN), to use when performing privileged LDAP operations, such as `sudoers` queries. The password corresponding to the identity should be stored in the or the path specified by the `ldap_secret` plugin argument in `sudo.conf(5)`, which defaults to `/etc/ldap.secret`. If no **ROOTBINDDN** is specified, the **BINDDN** identity is used (if any).
**LDAP_VERSION number**

The version of the LDAP protocol to use when connecting to the server. The default value is protocol version 3.

**SSL on/true/yes/off/false/no**

If the SSL parameter is set to on, true or yes, TLS (SSL) encryption is always used when communicating with the LDAP server. Typically, this involves connecting to the server on port 636 (ldaps).

**SSL start_tls**

If the SSL parameter is set to start_tls, the LDAP server connection is initiated normally and TLS encryption is begun before the bind credentials are sent. This has the advantage of not requiring a dedicated port for encrypted communications. This parameter is only supported by LDAP servers that honor the start_tls extension, such as the OpenLDAP and Tivoli Directory servers.

**TLS_CHECKPEER on/true/yes/off/false/no**

If enabled, TLS_CHECKPEER will cause the LDAP server’s TLS certificated to be verified. If the server’s TLS certificate cannot be verified (usually because it is signed by an unknown certificate authority), sudo will be unable to connect to it. If TLS_CHECKPEER is disabled, no check is made. Note that disabling the check creates an opportunity for man-in-the-middle attacks since the server’s identity will not be authenticated. If possible, the CA’s certificate should be installed locally so it can be verified. This option is not supported by the Tivoli Directory Server LDAP libraries.

**TLS_CACERT file name**

An alias for TLS_CACERTFILE for OpenLDAP compatibility.

**TLS_CACERTFILE file name**

The path to a certificate authority bundle which contains the certificates for all the Certificate Authorities the client knows to be valid, e.g. /etc/ssl/ca-bundle.pem. This option is only supported by the OpenLDAP libraries. Netscape-derived LDAP libraries use the same certificate database for CA and client certificates (see TLS_CERT).

**TLS_CACERTDIR directory**

Similar to TLS_CACERTFILE but instead of a file, it is a directory containing individual Certificate Authority certificates, e.g. /etc/ssl/certs. The directory specified by TLS_CACERTDIR is checked after TLS_CACERTFILE. This option is only supported by the OpenLDAP libraries.

**TLS_CERT file name**
The path to a file containing the client certificate which can be used to authenticate the client to the LDAP server. The certificate type depends on the LDAP libraries used.

OpenLDAP:
   tls_cert /etc/ssl/client_cert.pem

Netscape-derived:
   tls_cert /var/ldap/cert7.db

Tivoli Directory Server:
   Unused, the key database specified by TLS_KEY contains both keys and certificates.
   When using Netscape-derived libraries, this file may also contain Certificate Authority certificates.

**TLS_KEY file name**
The path to a file containing the private key which matches the certificate specified by TLS_CERT. The private key must not be password-protected. The key type depends on the LDAP libraries used.

OpenLDAP:
   tls_key /etc/ssl/client_key.pem

Netscape-derived:
   tls_key /var/ldap/key3.db

Tivoli Directory Server:
   tls_key /usr/ldap/ldapkey.kdb
   When using Tivoli LDAP libraries, this file may also contain Certificate Authority and client certificates and may be encrypted.

**TLS_KEYPW secret**
The TLS_KEYPW contains the password used to decrypt the key database on clients using the Tivoli Directory Server LDAP library. This should be a simple string without quotes. The password may not include the comment character (‘#’) and escaping of special characters with a backslash (‘\’) is not supported. If this option is used, /etc/ldap.conf must not be world-readable to avoid exposing the password. Alternately, a stash file can be used to store the password in encrypted form (see below).

If no TLS_KEYPW is specified, a stash file will be used if it exists. The stash file must have the
same path as the file specified by `TLS_KEY`, but use a .sth file extension instead of .kdb, e.g. ldapkey.sth. The default ldapkey.kdb that ships with Tivoli Directory Server is encrypted with the password ssl_password. The gsk8capicmd utility can be used to manage the key database and create a stash file. This option is only supported by the Tivoli LDAP libraries.

**TLS_RANDFILE file name**

The `TLS_RANDFILE` parameter specifies the path to an entropy source for systems that lack a random device. It is generally used in conjunction with `prngd` or `egd`. This option is only supported by the OpenLDAP libraries.

**TLS_CIPHERS cipher list**

The `TLS_CIPHERS` parameter allows the administrator to restrict which encryption algorithms may be used for TLS (SSL) connections. See the OpenLDAP or Tivoli Directory Server manual for a list of valid ciphers. This option is not supported by Netscape-derived libraries.

**USE_SASL on/true/yes/off/false/no**

Enable `USE_SASL` for LDAP servers that support SASL authentication.

**SASL_AUTH_ID identity**

The SASL user name to use when connecting to the LDAP server. By default, `sudo` will use an anonymous connection.

**ROOTUSE_SASL on/true/yes/off/false/no**

Enable `ROOTUSE_SASL` to enable SASL authentication when connecting to an LDAP server from a privileged process, such as `sudo`.

**ROOTSASL_AUTH_ID identity**

The SASL user name to use when `ROOTUSE_SASL` is enabled.

**SASL_SECPROPS none/properties**

SASL security properties or `none` for no properties. See the SASL programmer’s manual for details.

**KR5_CCNAME file name**

The path to the Kerberos 5 credential cache to use when authenticating with the remote server.

**DEREF never/searching/finding/always**

How alias dereferencing is to be performed when searching. See the `ldap.conf(8)` manual for a full description of this option.
See the ldap.conf entry in the EXAMPLES section.

Configuring nsswitch.conf

Unless it is disabled at build time, sudo consults the Name Service Switch file, /etc/nsswitch.conf, to specify the sudoers search order. Sudo looks for a line beginning with sudoers: and uses this to determine the search order. Note that sudo does not stop searching after the first match and later matches take precedence over earlier ones. The following sources are recognized:

- files: read sudoers from /etc/sudoers
- ldap: read sudoers from LDAP

In addition, the entry [NOTFOUND=return] will short-circuit the search if the user was not found in the preceding source.

To consult LDAP first followed by the local sudoers file (if it exists), use:

```
sudoers: ldap files
```

The local sudoers file can be ignored completely by using:

```
sudoers: ldap
```

If the /etc/nsswitch.conf file is not present or there is no sudoers line, the following default is assumed:

```
sudoers: files
```

Note that /etc/nsswitch.conf is supported even when the underlying operating system does not use an nsswitch.conf file, except on AIX (see below).

Configuring netsvc.conf

On AIX systems, the /etc/netsvc.conf file is consulted instead of /etc/nsswitch.conf. sudo simply treats netsvc.conf as a variant of nsswitch.conf; information in the previous section unrelated to the file format itself still applies.

To consult LDAP first followed by the local sudoers file (if it exists), use:

```
sudoers = ldap, files
```

The local sudoers file can be ignored completely by using:
To treat LDAP as authoritative and only use the local sudoers file if the user is not present in LDAP, use:

```
sudoers = ldap = auth, files
```

Note that in the above example, the auth qualifier only affects user lookups; both LDAP and `sudoers` will be queried for Defaults entries.

If the `/etc/netsvc.conf` file is not present or there is no sudoers line, the following default is assumed:

```
sudoers = files
```

### FILES

- `/etc/ldap.conf`  
  LDAP configuration file
- `/etc/nsswitch.conf`  
  determines sudoers source order
- `/etc/netsvc.conf`  
  determines sudoers source order on AIX

### EXAMPLES

**Example ldap.conf**

```
# Either specify one or more URIs or one or more host:port pairs.
# If neither is specified sudo will default to localhost, port 389.
#
#host  ldapserver
#host  ldapserver1 ldapserver2:390
#
# Default port if host is specified without one, defaults to 389.
#port  389
#
# URI will override the host and port settings.
uri  ldap://ldapserver
#uri  ldaps://secureldapserver
#uri  ldaps://secureldapserver ldap://ldapserver
#
# The amount of time, in seconds, to wait while trying to connect to
# an LDAP server.
bind_timelimit 30
```
# The amount of time, in seconds, to wait while performing an LDAP query.
timelimit 30
#
# Must be set or sudo will ignore LDAP; may be specified multiple times.
sudoers_base ou=SUDOers,dc=example,dc=com
#
# verbose sudoers matching from ldap
#sudoers_debug 2
#
# Enable support for time-based entries in sudoers.
#sudoers_timed yes
#
# optional proxy credentials
#binddn  <who to search as>
#bindpw  <password>
#rootbinddn <who to search as, uses /etc/ldap.secret for bindpw>
#
# LDAP protocol version, defaults to 3
#ldap_version 3
#
# Define if you want to use an encrypted LDAP connection.
# Typically, you must also set the port to 636 (ldaps).
#ssl on
#
# Define if you want to use port 389 and switch to
# encryption before the bind credentials are sent.
# Only supported by LDAP servers that support the start_tls
# extension such as OpenLDAP.
#ssl start_tls
#
# Additional TLS options follow that allow tweaking of the
# SSL/TLS connection.
#
#tls_checkpeer yes # verify server SSL certificate
#tls_checkpeer no # ignore server SSL certificate
#
# If you enable tls_checkpeer, specify either tls_cacertfile
# or tls_cacertdir. Only supported when using OpenLDAP.
#
#tls_cacertfile /etc/certs/trusted_signers.pem
#tls_cacertdir /etc/certs
#
# For systems that don’t have /dev/random
# use this along with PRNGD or EGD.pl to seed the
# random number pool to generate cryptographic session keys.
# Only supported when using OpenLDAP.
#
#tls_randfile /etc/egd-pool
#
# You may restrict which ciphers are used. Consult your SSL
# documentation for which options go here.
# Only supported when using OpenLDAP.
#
#tls_ciphers <cipher-list>
#
# Sudo can provide a client certificate when communicating to
# the LDAP server.
# Tips:
# * Enable both lines at the same time.
# * Do not password protect the key file.
# * Ensure the keyfile is only readable by root.
#
# For OpenLDAP:
#tls_cert /etc/certs/client_cert.pem
#tls_key /etc/certs/client_key.pem
#
# For SunONE or iPlanet LDAP, tls_cert and tls_key may specify either
# a directory, in which case the files in the directory must have the
# default names (e.g. cert8.db and key4.db), or the path to the cert
# and key files themselves. However, a bug in version 5.0 of the LDAP
# SDK will prevent specific file names from working. For this reason
# it is suggested that tls_cert and tls_key be set to a directory,
# not a file name.
#
# The certificate database specified by tls_cert may contain CA certs
# and/or the client’s cert. If the client’s cert is included, tls_key
# should be specified as well.
# For backward compatibility, "sslpath" may be used in place of tls_cert.
#tls_cert /var/ldap
#tls_key /var/ldap
#
# If using SASL authentication for LDAP (OpenSSL)
# use_sasl yes
# sasl_auth_id <SASL user name>
# rootuse_sasl yes
# rootsasl_auth_id <SASL user name for root access>
# sasl_secprops none
# krb5_ccname /etc/.ldapcache

Sudo schema for OpenLDAP

The following schema, in OpenLDAP format, is included with sudo source and binary distributions as schema.OpenLDAP. Simply copy it to the schema directory (e.g. /etc/openldap/schema), add the proper include line in slapd.conf and restart slapd.

attributetype ( 1.3.6.1.4.1.15953.9.1.1
  NAME 'sudoUser'
  DESC 'User(s) who may run sudo'
  EQUALITY caseExactIA5Match
  SUBSTR caseExactIA5SubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.2
  NAME 'sudoHost'
  DESC 'Host(s) who may run sudo'
  EQUALITY caseExactIA5Match
  SUBSTR caseExactIA5SubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.3
  NAME 'sudoCommand'
  DESC 'Command(s) to be executed by sudo'
  EQUALITY caseExactIA5Match
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.4
  NAME 'sudoRunAs'
  DESC 'User(s) impersonated by sudo'
  EQUALITY caseExactIA5Match
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetype ( 1.3.6.1.4.1.15953.9.1.5
    NAME 'sudoOption'
    DESC 'Options(s) followed by sudo'
    EQUALITY caseExactIA5Match
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.6
    NAME 'sudoRunAsUser'
    DESC 'User(s) impersonated by sudo'
    EQUALITY caseExactIA5Match
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.7
    NAME 'sudoRunAsGroup'
    DESC 'Group(s) impersonated by sudo'
    EQUALITY caseExactIA5Match
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )

attributetype ( 1.3.6.1.4.1.15953.9.1.8
    NAME 'sudoNotBefore'
    DESC 'Start of time interval for which the entry is valid'
    EQUALITY generalizedTimeMatch
    ORDERING generalizedTimeOrderingMatch
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.24 )

attributetype ( 1.3.6.1.4.1.15953.9.1.9
    NAME 'sudoNotAfter'
    DESC 'End of time interval for which the entry is valid'
    EQUALITY generalizedTimeMatch
    ORDERING generalizedTimeOrderingMatch
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.24 )

attributeTypes ( 1.3.6.1.4.1.15953.9.1.10
    NAME 'sudoOrder'
    DESC 'an integer to order the sudoRole entries'
    EQUALITY integerMatch
    ORDERING integerOrderingMatch
    SYNTAX 1.3.6.1.4.1.1466.115.121.1.27 )

objectclass ( 1.3.6.1.4.1.15953.9.2.1
    NAME 'sudoRole'
    SUP top
    STRUCTURAL )
DESC 'Sudoer Entries'
MUST ( cn )
MAY ( sudoUser $ sudoHost $ sudoCommand $ sudoRunAs $ sudoRunAsUser $ 
    sudoRunAsGroup $ sudoOption $ sudoNotBefore $ sudoNotAfter $ 
    sudoOrder $ description )
)

SEE ALSO
ldap.conf(5), sudo.conf(5), sudoers(8)

CAVEATS
Note that there are differences in the way that LDAP-based sudoers is parsed compared to file-based sudoers. See the Differences between LDAP and non-LDAP sudoers section for more information.

BUGS
If you feel you have found a bug in sudo, please submit a bug report at https://www.sudo.ws/sudo/bugs/

SUPPORT
Limited free support is available via the sudo-users mailing list, see
https://www.sudo.ws/mailman/listinfo/sudo-users to subscribe or search the archives.

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