

# Programming LDAP with Perl

## Net::LDAP

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## What is Net::LDAP?

- Mature and fully-featured Perl library
- Pure Perl; very easy to install on any platform
- On Windows, do

```
D:\>ppm
PPM - Programmer's Package Manager version 3.1.1.
Copyright (c) 2001 ActiveState SRL. All Rights Reserved.
...
```

- ```
ppm> install perl-ldap
• On other platforms, do:
$ sudo perl -MCPAN -e 'install Net::LDAP'
• Excellent documentation
• Start with
$ perldoc Net::LDAP
• Helpful mailing list
```

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Network Directories and their Structure - p. 2/19

## Contents

|                           |          |
|---------------------------|----------|
| What is Net::LDAP? .....  | Slide 2  |
| Connecting .....          | Slide 3  |
| Authentication .....      | Slide 4  |
| Return Values .....       | Slide 5  |
| Searching .....           | Slide 6  |
| Entry Object .....        | Slide 7  |
| Entry Object — 2 .....    | Slide 8  |
| Displaying an Entry ..... | Slide 9  |
| Limit Returns .....       | Slide 10 |
| Adding New Entries .....  | Slide 11 |
| Adding Entries .....      | Slide 12 |
| Deleting an Entry .....   | Slide 13 |
| Modifying an Entry .....  | Slide 14 |
| Modify — add .....        | Slide 15 |
| Modify — delete .....     | Slide 16 |
| Modify — replace .....    | Slide 17 |
| Using Start TLS .....     | Slide 18 |
| References .....          | Slide 19 |

## 1 Introduction to Net::LDAP21

## Connecting

- Connect when construct the Net::LDAP object:  

```
my $ldap = Net::LDAP->new( $hostname )  
    or die "Unable to connect to $hostname: $!";
```
- See `perldoc Net::LDAP` for many other parameters you can pass in constructor

1Net::LDAP Operations31

2-1

## Authentication

- The *bind* operation
- Three types: *anonymous*, *simple*, *SASL*
- Anonymous:  

```
my $result = $ldap->bind;
```
- Simple:  

```
my $result =  
    $ldap->bind( $dn, password => $password );
```

  - Danger! Password sent in clear text unless use TLS (see slide §18)

## Return Values

- Most Net::LDAP methods return an object
  - returned object provides method to obtain results of operation
- result code returned by `$result->code`
- error message returned by `$result->error`
- Example:  

```
warn $result->error if $result->code;
```

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Network Directories and their Structure - p. 3/19

## Searching

- Need three things for a search:

- *search base*, *scope* and *filter*

```
my $result = $ldap->search(
    base => 'dc=tyict,dc=vtc,dc=edu,dc=hk',
    scope => 'sub',
    filter => '(uid=nicku)'
);
die $result->error if $result->code;
```

- The result also contains the matching entries:

```
foreach my $entry ( $result->entries ) {
    $entry->dump;
}
```

- Methods of the object that results from a search documented in `perldoc Net::LDAP::Search`

## Entry Object

- Entry object is used:

- to create new entries and
- is available from a search

- Documented in `perldoc Net::LDAP::Entry`

- Methods:

**dn** returns the DN for the entry:

```
my $dn = $entry->dn;
```

**exists** tests if an attribute exists in the entry:

```
do_something() if $entry->exists( 'cn' );
```

## Entry Object — 2

- Methods:

**get\_value** obtain the value(s) for an attribute in the entry

```
my $value = $entry->get_value( 'cn' );
```

**Multivalued attributes:** Some attributes have more than one value. For these, `get_value` returns the first value in a scalar context, and all of them in a list context:

```
my $first = $entry->get_value( 'objectClass' );
my @values = $entry->get_value( 'objectClass' );
```

**attributes** returns a list of attributes the entry contains

```
my @attrs = $entry->attributes;
```

## Displaying an Entry

- If all attributes can be printed, then this function could display an entry:

```
sub display_entry {
    my $entry = shift;
    my @attrs = $entry->attributes;

    foreach my $attr ( @attrs ) {
        my @value = $entry->get_value( $attr );

        foreach my $value ( @value ) {
            print "$attr: $value\n";
        }
    }
}
```

## Controlling What's Returned

- By default, LDAP server returns attributes and their values for each entry.
- Can ask server for just the types; then value returned for each attribute is empty:

```
my $r = $ldap->search(  
    base    => 'dc=tyict,dc=vtc,dc=edu,dc=hk',  
    filter  => '(cn=Nick*)',  
    typesonly => 1,  
);
```

- Access control limits what attributes are returned; can limit further by specifying a list of required attributes:

```
my $r = $ldap->search(  
    base    => 'dc=tyict,dc=vtc,dc=edu,dc=hk',  
    filter  => '(cn=Nick*)',  
    attrs   => [ qw(uid cn) ],  
);
```

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Network Directories and their Structure - p. 10/19

## Adding Entries

- Pass an array reference of attribute and value pairs to the **add** method:

```
my $r = $ldap->add( $dn,  
    attrs => [  
        cn => 'HP5000-A204e',  
        objectClass => [ qw(device ieee802Device/ ) ],  
        description => 'Printer in A204e',  
    ],  
);
```

- ... or, create an Entry object and call the **update** method:

```
my $dn = 'ou=devices,dc=tyict,dc=vtc,dc=edu,dc=hk';  
my $entry = Net::LDAP::Entry->new;  
$entry->dn( $dn );  
$entry->add( cn => 'HP5000-A204e' );  
$entry->add(  
    objectClass => 'device',  
    description => 'Printer in A204e',  
);
```

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```
$mesg = $entry->update( $ldap );
```

Network Directories and their Structure - p. 12/19

## Adding New Entries

- Net::LDAP supports four ways of adding new entries to a directory:

- the **add** method;
- the **Entry** class;
- **LDIF**: Same as adding with the Entry class, except Entry is read from a file via the LDIF module
- **DSML**: Same as adding with the Entry class, except Entry is read from a file via the DSML module

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Network Directories and their Structure - p. 11/19

## Deleting an Entry

- Can delete an entry by passing a DN:

```
my $dn = 'ou=dev,dc=tyict,dc=vtc,dc=edu,dc=hk';  
my $r = $ldap->delete( $dn );
```

- ... or like many Net::LDAP methods, you can pass an entry where a DN is expected:

```
$entry = find_entry_to_delete();  
$r = $ldap->delete( $entry );
```

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Network Directories and their Structure - p. 13/19

## Modifying an Entry

- `modify` operation has four sub-operations:

### **add**

- add new attributes
- add values to existing multivalued attributes

### **delete**

- delete whole attributes
- delete values from within existing attributes

**replace** replace attributes or add if necessary

**moddn** rename an entry under same or different parent

## Modify — add

- Add a new attribute, or a new value to an existing multi-valued attribute:

```
$r = $ldap->modify( $dn,  
    add => {  
        mail => 'nicku@nicku.org'  
    }  
);
```

- An error is returned if:
  - the attribute exists and is not multi-valued;
  - the attribute exists and is multi-valued and the value already exists;
  - the schema does not allow the attribute.

## Modify — delete

- To delete all instances of the attribute in the entry:

```
$r = $ldap->modify( $dn,  
    delete => [ 'mail' ]  
);
```

- You can delete specific values:

```
$r = $ldap->modify( $dn,  
    delete => { 'mail' => [ 'nicku@abc.com' ] }  
);
```

## Modify — replace

- Replace whole attributes:

```
$r = $ldap->modify( $dn,  
    replace => { 'mail' => 'nicku@xyz.com' }  
);
```

- Multi-valued:

```
$r = $ldap->modify( $dn,  
    replace => {  
        'mail' => [ qw(nicku@xyz.com  
                    nick@iohk.com) ]  
    }  
);
```

# Using Start TLS

- LDAPv3 supports the *Start TLS* extension
- Allows a client to request that the server begin encrypting traffic with client
- Essential when using simple authentication; avoid password being sent in clear text over the network
- Here is the simplest use, where there is no requirement to store local copies of the certificates, but the identity of the server is not checked:

```
my $r = $ldap->start_tls( verify => 'none' );
```

- See `perldoc Net::LDAP` and `perldoc Net::LDAP::Security` for details and examples.

## References

- See the excellent documentation with `Net::LDAP`:

|                                              |                                   |
|----------------------------------------------|-----------------------------------|
| <code>Net::LDAP</code>                       | <code>Net::LDAP::FAQ</code>       |
| <code>Net::LDAP::Constant</code>             | <code>Net::LDAP::Filter</code>    |
| <code>Net::LDAP::Control</code>              | <code>Net::LDAP::LDAP</code>      |
| <code>Net::LDAP::Control::Paged</code>       | <code>Net::LDAP::LDIF</code>      |
| <code>Net::LDAP::Control::ProxyAuth</code>   | <code>Net::LDAP::Message</code>   |
| <code>Net::LDAP::Control::Sort</code>        | <code>Net::LDAP::Reference</code> |
| <code>Net::LDAP::Control::SortResult</code>  | <code>Net::LDAP::RFC</code>       |
| <code>Net::LDAP::Control::VLV</code>         | <code>Net::LDAP::RootDSE</code>   |
| <code>Net::LDAP::Control::VLVResponse</code> | <code>Net::LDAP::Schema</code>    |
| <code>Net::LDAP::DSML</code>                 | <code>Net::LDAP::Search</code>    |
| <code>Net::LDAP::Entry</code>                | <code>Net::LDAP::Security</code>  |
| <code>Net::LDAP::Examples</code>             | <code>Net::LDAP::Util</code>      |
| <code>Net::LDAP::Extra</code>                |                                   |

- See the web site for `Net::LDAP`: <http://ldap.perl.org/>
- Graham Barr wrote slides on which these notes are based:  
<http://ldap.perl.org/perl-ldap-oscon2001.pdf>
- David N. Blank-Edelman, *Perl for System Administration*, O'Reilly, July 2000, ISBN: 1565926099.
- Gerald Carter, *LDAP System Administration*, O'Reilly, March 2003, ISBN: 1565924916.
- Clayton Donley, *LDAP Programming, Management and Integration*, Manning, 2003, ISBN: 1590110405.