

Network Directories and their Structure

Lightweight Directory Access Protocol (LDAP)

Nick Urbanik <nicku@nicku.org>

Copyright Conditions: Open Publication License (see <http://www.opencontent.org/openpub/>)

A computing department

Network Directories and their Structure	slide #2
Account Information	slide #3
Network Accounts	slide #4
Network Accounts — 2.	slide #5
Methods of achieving this	slide #6
Directory systems for authentication	slide #7
Proprietary application directories.	slide #8
Problem with proprietary directories	slide #9
Why not buy Microsoft AD?.	slide #10
LDAP— Why?	slide #11
LDAP Terminology	slide #12
What is LDAP?	slide #13
The LDAP Protocol	slide #14
Simple Search Examples	slide #15
Multiple Simultaneous Requests	slide #16
LDAP Protocol Operations	slide #17
Typical LDAP Exchange	slide #18
LDAP Encoding: BER	slide #19
LDAP Search Operation	slide #20
Search Scope	slide #21
The Compare Operation.	slide #22
Add Operation.	slide #23
Delete Operation	slide #24
Modify DN (Rename) Operation	slide #25
Modify Operation	slide #26
Bind Operation	slide #27
Command Line Utilities	slide #28
Common Parameters	slide #29
ldapsearch	slide #30
LDAP Data Interchange Format LDIF	slide #31
Example LDIF	slide #32
Update Operation in LDIF	slide #33
LDAP Schemas.	slide #34
Attributes — Defined in Schema	slide #35
LDAP objectClass — 1	slide #36
Object Class and Attributes	slide #37

LDAP Object Class Inheritance	slide #38
LDAP Object Class Type	slide #39
Structural Classes	slide #40
Entries: Selecting Object Class Types	slide #41
Rules for LDAP Entries.	slide #42
Namespace of attributes	slide #43
Example objectTypes.	slide #44
Want to support network login	slide #45
Supporting network login	slide #46
Authorisation as well as authentication	slide #47
LDAP filters.	slide #48
RFC 2254 — 1.	slide #49
RFC 2254 — 2.	slide #50
Examples of Filters from RFC 2254.	slide #51
More Filter Examples.	slide #52
Escaping Characters in a Filter.	slide #53
Using the command line tool ldapsearch	slide #54
Output of this ldapsearch without staff	slide #55
Get All the Results	slide #56
ldapsearch	slide #57
LDAP URLs: RFC 2255	slide #58
mod_auth_ldap with Apache	slide #59
Authorisation of Students and Staff.	slide #60
Other objectTypes for IVE.	slide #61
The whole schema for IVE	slide #62
Case Study: ICT laboratories	slide #63
ICT case study	slide #64
ICT case study — 2.	slide #65
Directory Structure — 1.	slide #66
Directory Structure — 2.	slide #67
Hierarchical Directory Structure	slide #68
New VTC LDAP Namespace.	slide #69
Hierarchical Directory Structure	slide #70
Directory Design Guidelines	slide #71
Designing a Schema	slide #72
Designing a Schema: Example	slide #73

Network Directories and their Structure

Lightweight Directory Access Protocol (LDAP)

Organising accounts in a large network

Reference book: *Understanding and Deploying LDAP Directory Services*, Second Edition, Timothy Howes, Mark Smith and Gordon Good, Macmillan, 2003.

Our library: TK 5105.595 .H69 2003

(also see references at the end of slides)

Account Information

- The computer uses numbers to refer to users and groups
- Humans prefer to use names (like nicku)
- When you create files in your shared network drive, the client must access them using the same numbers
- The user ID numbers and group ID numbers must be the same on all computers
- Otherwise won't be able to read own files!

Network Accounts

- ```
$ ls -ln file
-rw-rw---- 1 500 500 2057 Nov 1 2000 file
```

- Now nicku with user ID number 500 and group ID 500 can read and write this file
- ... But nicku with user ID number 2270 and group ID number 2270 cannot access the file at all:

```
$ id
uid=2270(nicku) gid=2270(nicku) groups=2270(nicku),14171(staff)
```

## Network Accounts — 2

- The user ID numbers and group ID numbers on files on a network drive are fixed
- The user ID numbers should remain unchanged for all users who read/write the network drive.

## Methods of achieving this

- Have a *directory server* of some kind
- The directory server associates a fixed user ID number with each login ID
- ... and a fixed group ID number for each group ID
- On NT, these are called SIDs (security IDs)

## Directory systems for authentication

- Proprietary:
  - Novell Directory Services (NDS)
  - Microsoft Active Directory (M? AD)
  - NT 4 domain
  - NIS + (Network Information System plus)
  - NIS
- Open protocols:
  - LDAP
  - Hessiod

## Proprietary application directories

- Application-specific directories:
  - Lotus Notes
  - cc:Mail
  - Microsoft Exchange
  - Novell GroupWise
- These directories come bundled with, or, embedded into an application such as email.
- If add another such application, must manage one more directory (“ $N + 1$  directory problem”)
- If add another user, must add to all the directories.

## Problem with proprietary directories

- Need put the same user into many different directories
- Need maintain  $N$  times the number of user accounts, where  $N$  is the number of directories.
- This is just too much work.
- The accounts get out of sync.

## Why not buy Microsoft AD?

- Microsoft leverage their monopoly on the desktop to “embrace and extend” free software written by others
- Example:
  - Kerberos is a “Network Authentication Service”, an IETF standard (see RFC 1510)
  - Kerberos is written by cooperating programmers round the world
  - Microsoft took Kerberos, and modified the protocol very slightly (they classified this change as a “trade secret”)
  - So that MS desktops can use MS Kerberos servers, but not non-MS Kerberos servers.
- Although MS claims to support standards, MS solutions are highly proprietary
- Designed to lock the user into an all-MS solution.
- Could be an expensive and insecure mistake.

## ldap— Why?

- Non-proprietary, IETF standard
  - No vendor lock-in
  - Use standard software components
- Supports authorisation as well as authentication
  - E.g., access if “staff, or year 3, group W, CSA student”
- Very general purpose: use for email, system authentication, application authentication, ...
- Reasonably secure
- Robust
- Extensible
- Good open source implementation available at  
<http://www.OpenLDAP.org/>

## Ldap Terminology

- LDAP model is *hierarchical*, i.e., tree-structured
- Each object in a directory is an *entry*
- Each individual item in an entry is an *attribute*
- Each entry has a unique full name called its *distinguished name* or *dn*
- Each entry has a short name that is unique under its parent, called its *relative distinguished name*, or *rdn*.
- The organisation of names in the directory is called the *namespace*
- An important initial task is *namespace design*

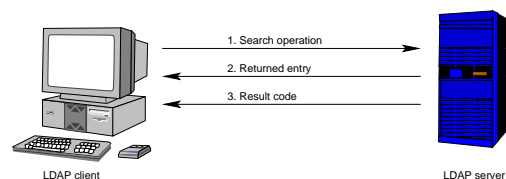
## What is ldap?

- The LDAP *protocol*, a standard Internet protocol
- Four *models*:
  - *information model*—what you can put in directory
  - *functional model*—what you can do with data
  - *naming model*—how name directory data
  - *security model*—no unauthorised access
- LDAP Data Interchange Format (**LDIF**), a standard text format for representing directory data
- LDAP *server software*
- *command line utilities* (`ldapsearch`, `ldapmodify`, ...)
- **LDAP API**

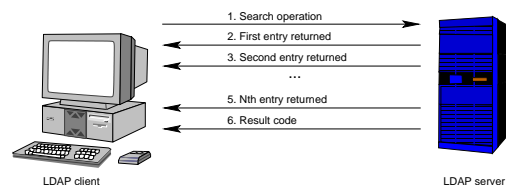
## The ldap Protocol

- LDAP is a *message-based* protocol
  - client sends one or more requests to server, one message per request
    - Each message has its own *message ID*
  - server replies with one or more replies. Each reply has message ID matching that of request.
  - Can send several messages at once; results can be out of order, no problem

## Simple Search Examples

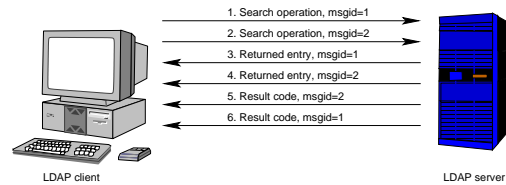


- Here a client gets one single entry from the directory



- A client gets multiple responses from the directory

## Multiple Simultaneous Requests

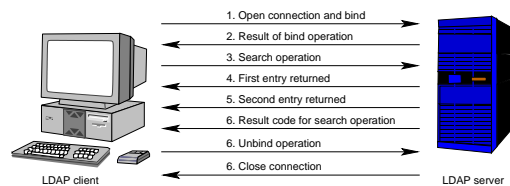


- A client sends multiple requests to the directory
- Note that each request has its own **msgid**
- Responses may come out of order (see last two result codes); that's okay.
  - These details are hidden from programmer by the SDK (software development kit)

## Ldap Protocol Operations

- Interrogation operations: **search**, **compare**
- Update operations: **add**, **delete**, **modify**, **modify DN** (rename)
- Authentication and control operations: **bind**, **unbind**, **abandon**
  - bind** operation allows a client to identify itself sending identity and authentication credentials
  - unbind** operation allows client to terminate session
  - abandon** operation allows a client to tell the server it does not need the results of an operation it had requested earlier

## Typical ldap Exchange



- The *bind operation* provides a *distinguished name* (DN) and other credentials to authenticate against the directory
- The *unbind operation* is a request to disconnect

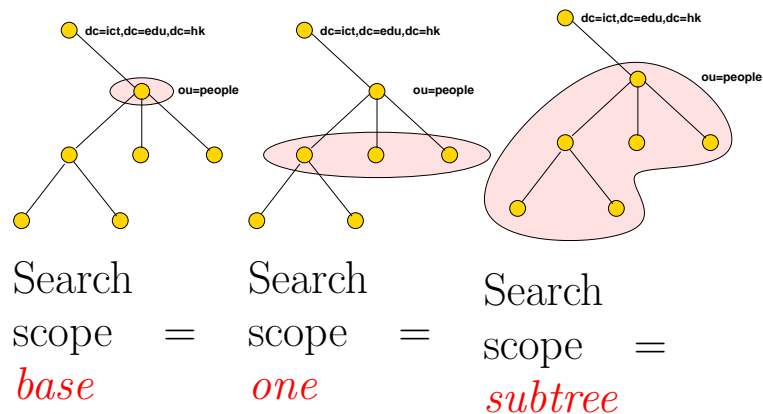
## ldap Encoding: ber

- The LDAP protocol uses the *Basic Encoding Rules*, BER to encode various data types in a platform independent way
- These are the same rules as used in SNMP
- Therefore it is not a simple text-based protocol, like HTTP or SMTP.

## Ldap Search Operation

- Used to search for entries and retrieve them
  - This is the only way to read the directory
- Takes eight parameters, including:
  - DN of base object for search — see slide §13
  - search scope — see slide §13
  - search filter — see slide §27
  - list of attributes to return

## Search Scope



- In each case, the search base is `ou=People,dc=ict,dc=edu,dc=hk`

## The Compare Operation

- Not very useful
- I use it for determining if a user belongs to a particular group
- main difference from search:
  - If compare on an attribute that does not exist in a particular entry, returns code indicating this
  - If search for an attribute that does not exist in a particular entry, then get nothing returned.

## Add Operation

- Creates a new entry, given two parameters:
  - DN of new entry
  - list of attributes and their values to put in the new entry
- Will succeed if and only if:
  - parent of new entry exists
  - no entry of same name exists
  - new entry matches requirements of schemas
  - access control allows operation

## Delete Operation

- Deletes an entry
- Takes DN of entry to delete
- Succeeds if:
  - entry exists
  - entry has no children
  - access control allows operation

## Modify dn (Rename) Operation

- Used to rename or move an entry from one place in tree to another
- Has four parameters:
  - Old DN
  - New DN
  - New RDN for entry
  - optional flag indicating whether to delete the old RDN attribute from the entry
- Succeeds if:
  - entry exists
  - new name not already used
  - access control allows operation

## Modify Operation

- Allows updating existing entry
- Can add, delete or replace attributes
- Can modify many attributes in one modify operation
- Succeeds if and only if:
  - entry exists
  - all attribute modifications must succeed
  - resulting entry obeys schemas
  - access control permits modification

## Bind Operation

- authenticates client to the directory
- Three bind types:
  - *simple bind*, where send DN and password in clear text to server
    - Need to use TLS to encrypt communication in this case
  - **SASL bind**
    - SASL = Simple Authentication and Security Layer
    - A standard protocol independent way of negotiating and performing authentication
  - *anonymous bind*, where send DN but no passwords
- Client can bind, perform operations, bind again, and perform other operations

## Command Line Utilities

- With OpenLDAP, the main utilities (in RH Linux, in the package `openldap-clients`) are:
  - `ldapsearch` Query directory
  - `ldapmodify` Perform the modify operation on an entry — see §19
  - `ldapdelete` Delete an entry
  - `ldapadd` Add an entry
  - `ldapmodrdn` Rename an entry
  - `ldapcompare` Compare operation
  - `ldappasswd` Change LDAP password using LDAPv3 Password Modify (RFC 3062) extended operation
- Each one has a detailed **man** page

## Common Parameters

- All commands use the SASL (Simple Authentication and Security Layer) protocol by default
  - But won't work here:
  - ... we use simple authentication here (we send plain text passwords over link encrypted with Transport Layer Security i.e., TLS or SSL)
- “**-x**” use simple authentication instead of SASL
- specify hostname of server with **-h**, e.g., **-h ldap.vtc.edu.hk**
- Specify a DN to bind with using **-D** (see §19)
- Specify a password on command line with **-w** *<password>* or interactively prompt using **-W**
  - See §19, §31 for examples

## ldapsearch

- Specify *base* of search with **-b**
  - Default can be specified as a line in `/etc/openldap/ldap.conf`, e.g.,  

```
BASE dc=tyict,dc=vtc,dc=edu,dc=hk
HOST ldap.tyict.vtc.edu.hk
```
- Specify *scope* of search with **-s [base|one|sub]**
  - Default scope is subtree scope
- See §30 for more examples.

## ldap Data Interchange Format ldif

- A standard defined in RFC 2849
- Used to import, export directory data in a standard way
  - A bit like how all spreadsheets understand tab-delimited text files
- Can also specify update operations to directory entries.

## Example ldif

```
dn: uid=nicku,ou=People,dc=ict,dc=vtc,dc=edu,dc=hk
uid: nicku
cn: Nick Urbanik
givenName: Nick
sn: Urbanik
mail: nicku@nicku.org
objectClass: person
objectClass: organizationalPerson
objectClass: inetOrgPerson
objectClass: posixAccount
objectClass: top
loginShell: /bin/sh
uidNumber: 1000
gidNumber: 1000
homeDirectory: /opt/nicku
mail: nicku@nickpc.tyict.vtc.edu.hk
description: Interested in free software
```

## Update Operation in ldif

```
$ cat /tmp/update-nick.ldif
dn: uid=nicku,ou=People,dc=ict,dc=vtc,dc=edu,dc=hk
changetype: modify
replace: mail
mail: nicku@nicku.org
-
add: title
title: Lecturer in SNM
-
add: jpegPhoto
jpegPhoto: < file://tmp/penguin.jpg
-
delete: description
-
$ ldapmodify -x -D 'uid=nicku,ou=People,dc=ict,dc=vtc,dc=edu,dc=hk \
-W -f /tmp/update-nick.ldif
Enter LDAP password:
modifying entry "uid=nicku,ou=People,dc=ict,dc=vtc,dc=edu,dc=hk"
```

## **ldap Schemas**

- The directory has a set of rules that determine the allowed object-classes and attributes
- Called the *schemas*
- Can be defined in
  - ASN.1, or
  - University of Michigan style, or
  - LDAPv3 style
- Each object, and its syntax, are both defined using OIDs, as in SNMP.

## **Attributes — Defined in Schema**

- For each attribute, schema defines:
  - Name
  - Description
  - Permitted compare operations
  - Syntax (i.e., data type).
- LDAP server ensures that all added data matches the schema

## ldap objectClass — 1

- Each attribute belongs to one or more **objectClasses**
- objectClasses are defined in schemas
- Defines what attributes *must*, or *may* be present in an entry
- objectClass definition includes:
  - Name of objectClass
  - What subclass this is derived from
  - The type of objectClass: *structural*, *auxiliary* or *abstract*
  - Description
  - List of *required* attributes
  - List of *allowed* attributes

## Object Class and Attributes

- The entry can use all the attributes allowed in all the objectClasses.
  - See in slide §24 how LDAP attributes differ from attributes in, say, a Java class

## ldap Object Class Inheritance

- LDAP implements a limited form of object oriented inheritance
- One entry may contain many objectClasses
  - We say, “an entry belongs to many classes”
- Cannot override any schema rules defined in superior class
- Example: `top`  $\leftarrow$  `person`  $\leftarrow$  `organizationalPerson`  $\leftarrow$  `inetOrgPerson`
  - In `/etc/openldap/schema`, `core.schema` defines `person`, `organizationalPerson`; `inetorgperson.schema` defines `inetOrgPerson`
- A class derived from another class includes the attributes of its superior class(es)

## ldap Object Class Type

- objectClass has a type: *structural*, *auxiliary*, or *abstract*
- Default is *structural*
- **Structural** is for the fundamental, basic aspects of the object, e.g., **person**, **posixGroup**, **device**.
- **Auxiliary** classes place no restrictions on where an entry is stored, and are used to add more attributes to structural classes.
- **Abstract** classes are not usually created by users; the class **top** and **alias** are abstract.

## Structural Classes

- Rule of LDAP standards: if an entry belongs to more than one *structural* class, they must be related by inheritance
  - OpenLDAP 2.0.x does not implement this restriction, but OpenLDAP 2.1.x and later versions (including 2.2.x) do.
- To get around this, can either:
  - Implement a new objectClass that is of type auxiliary that allows the attributes you require—see <http://www.openldap.org/faq/data/cache/883.html>
  - Implement a new objectClass that inherits from both unrelated structural classes and use that—See <http://www.openldap.org/faq/data/cache/807.html> .

## Entries: Selecting Object Class Types

- Entries contain one or more *objectClasses*
- Choose the attributes you need
- Select the objectClasses that provide these attributes
- Add the objectClass to your entry.

## Rules for ldap Entries

- Each entry must be a member of the objectClass **top**
- Each entry must be a member of the objectClass that provides the attributes
- Exactly **one objectClass should be structural**, the rest auxiliary (or abstract)
  - An entry may belong to more than one structural class if all structural classes are **related by inheritance**

## Namespace of attributes

- There is **only one namespace for attributes**
- The definition of the attribute **cn** (common name) is the same for all objectClasses that support the **cn** attribute.

## Example objectTypes

- Here is the definition for person from core.schema:

```
objectclass (2.5.6.6 NAME 'person'
 SUP top STRUCTURAL
 MUST (sn $ cn)
 MAY (userPassword $ telephoneNumber $
 seeAlso $ description))
```

- This says a person entry *must* contain:
  - a surname (**sn**) and
  - common name (**cn**),
- and *may* contain a userPassword, a telephoneNumber, a description, and a reference to another LDAP entry.

## Want to support network login

- Does the objectClass person provide what is needed for network login?
- For network accounts, need replace (at minimum):
  - **/etc/passwd**
  - **/etc/group**
  - **/etc/shadow**
- So in addition to attributes of person, need:
  - User ID name (log in name)      field of **/etc/passwd**)
  - User ID number
  - Primary group ID number
  - Home directory
  - Gecos information (fifth      ◦ Login shell
- Also the password aging information from **/etc/shadow**

## Supporting network login

- Use the existing objectClass **posixAccount**:

```
objectclass (1.3.6.1.1.1.2.0 NAME 'posixAccount'
 SUP top AUXILIARY
 DESC 'Abstraction of an account with POSIX
 attributes'
 MUST (cn $ uid $ uidNumber $ gidNumber $
 homeDirectory)
 MAY (userPassword $ loginShell $ gecos $
 description))
```

- Provides fields from **/etc/passwd**

## Authorisation as well as authentication

- Suppose you have an online web-based quiz, want only staff, or year 3, group W, CSA student to be allowed to log in.
- For this to work:
- Each person entry has attributes including:
  - **Course**, e.g., 41300
  - **classCode**, e.g., W
  - **Year**, e.g., 3
  - **acType**, e.g., STU or STF

## ldap filters

- LDAP provides a standard method for selecting authenticated users who match authorisation criteria
- The filter to select staff or students in year 3, CSA, group W is:

```
(|(acType=STF)(&(year=3)(course=41300)
(classcode=W)))
```

(This line is wrapped to fit on the slide, but normally given on one line)

- All filters are enclosed in parentheses
- Filters can be combined with OR '|', AND '&'

## RFC 2254 — 1

Find this in `/usr/share/doc/openldap-2.0.27/rfc/rfc2254.txt`

```
filter = "(" filtercomp ")"
filtercomp = and / or / not / item
and = "&" filterlist
or = "|" filterlist
not = "!" filter
filterlist = 1*filter
item = simple / present / substring
simple = attr filtertype value
filtertype = equal / approx / greater / less
equal = "="
approx = "~="
greater = ">="
less = "<="
```

## RFC 2254 — 2

present = attr "="  
substring = attr "=" [initial] any [final]  
initial = value  
any = "\*" \*(value "\*")  
final = value  
attr = AttributeDescription from Section 4.1.5 of [1]  
value = AttributeValue from Section 4.1.6 of [1]  
[1] is RFC 2251.  
Grammar is defined in RFC 822

## Examples of Filters from RFC 2254

Return all entries in the scope of the search with attribute **cn** having the value “Babs Jensen”:

**(cn=Babs Jensen)**

Return all entries in the scope of the search which do **not** have the attribute **cn** with the value “Tim Howes”:

**(!(cn=Tim Howes))**

Return all entries in the scope of the search which have the attribute

**(&(objectClass=Person)(|(sn=Jensen)(cn=Babs J\*)))**

**(o=univ\*of\*mich\*)**

## More Filter Examples

- Note that a filter such as `(age>21)` is not allowed.
- Use `(!(age<=21))` instead.
- Similarly, instead of `(age<21)`, use `(!(age>=21))`.
- search for all students in group X, year 3, CSA course, who enrolled this year:

```
(&(year=3)(course=41300)(classcode=W)
(registrationDate=*-03))
```

Note that there is a substring match on **registrationDate** here. A substring match is like a wildcard in filename matching.

## Escaping Characters in a Filter

| Character             | Escape Sequence |
|-----------------------|-----------------|
| * (asterisk)          | \2A             |
| ( (left parenthesis)  | \28             |
| ) (right parenthesis) | \29             |
| \ (backslash)         | \5C             |
| NUL (the null byte)   | \00             |

## Using the command line tool ldapsearch

- `$ ldapsearch -x -h ldap.vtc.edu.hk \`  
`-b "dc=vtc.edu.hk" \`  
`"(&(department=ICT)(site=TY)`  
`(|(acType=STF)`  
`(&(year=3)(course=41300)(classcode=W))))" cn`
- The result is a list of all the DNs that match the filter, with the students' and staff names.
- Can filter out the DNs and blank lines by piping the command though `grep '^cn:' | sort`

## Output of this ldapsearch without staff

```
cn: CHAN Kwok Kam
cn: CHEUK Suk Lai
cn: CHUNG Ming Kit
cn: LAI Man Chiu
cn: LAM Lai Hang
cn: LAU Siu Ying
cn: LAW Yuk Woon
cn: LI Kim Wah
cn: LI Siu Kai
cn: LI Yuet Cheung
cn: MA Hei Man
cn: MO Hoi Yu
cn: POON Chun Chung
cn: TAM Kin Fai
cn: TSO Yee Yee
cn: WONG Chi Man
cn: WONG Hoi Shan
cn: WONG Siu Fai
cn: WOO Kin Fan
```

## Get All the Results

```
$ ldapsearch -x -h ldap.vtc.edu.hk -b 'dc=vtc.edu.hk' \
"(&(department=ICT)(site=TY)(|(actype=STF)(&(year=3)
(classcode=W)(course=41300))))" cn \
| grep '^cn: ' | sed 's/^cn: //;s/^\(.\{15\}\).*\/1/' | sort | column
```

|                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|
| Andy LAI        | C M Ho          | LEE HUNG KIN    | SIU CHONG PUI   |
| CHAN CHIN PANG  | Curtis H.K. Tsa | LEE KOON HUNG K | SIU WAI CHEUNG  |
| CHAN Kwok Kam   | Esther YUEN     | LEUNG KAM SHEK  | Stella Chu      |
| CHAN KWOK KEUNG | Eva Chung       | LI Kim Wah      | TAM CHI HO      |
| CHAN SHIU CHUAN | FONG CHI KIT    | LI Siu Kai      | TAM Kin Fai     |
| CHAN TAI HING   | Henry Leung     | LI Yuet Cheung  | TSANG KWOK TUNG |
| CHAN TAI MING R | HO CHUN WAH     | MA Hei Man      | TSO Yee Yee     |
| Charles Wu      | HO KIM MAN ALBE | MA SUI WAH      | WONG Chi Man    |
| CHEUK Suk Lai   | Josephine Wan   | MICHAEL LEUNG   | WONG Hoi Shan   |
| CHEUNG KAM HOI  | Karl Leung      | MO Hoi Yu       | WONG Siu Fai    |
| CHEUNG SAI MING | Ken LI          | MONTAGUE NIGEL  | WONG WAI YIP FR |
| CHIK FUNG YING  | Kit K. KO       | NG HOI KOW      | Wong Y.L. Lawre |
| CHIU SUET FAN J | LAI HING BIU    | NG SZE CHIU EDD | WOO HUNG CHEUNG |
| Chou Siu Chuen  | LAI Man Chiu    | Nick Urbanik    | WOO Kin Fan     |
| CHUNG Ming Kit  | LAM Lai Hang    | PATRICK K.S. TO | YIM KWOK HO     |
| CHU SHING TSU J | LAU KWOK ON     | POON Chun Chung | Y.K. Leung      |
| Clarence Lau    | LAU Siu Ying    | Rick Liu        |                 |
| Clarence Lo     | LAW Yuk Woon    | SCOTT ALBERT HE |                 |

SNM — ver. 1.2

Network Directories and their Structure — slide #56

## ldapsearch

- Needs the **-x** option to work here
- Check ssl works with the **-ZZ** option
- Can “bind” as a user to get all the info you are allowed to see after binding:

```
$ ldapsearch -x -W -D \
"uid=nicku,ou=People,dc=tyict,dc=vtc,dc=edu,dc=hk" \
'(uid=nicku)'
```

- Can then see own passwords

SNM — ver. 1.2

Network Directories and their Structure — slide #57

## ldap URLs: RFC 2255

- Have the form:
- `ldap://<host>:<port>/<base>?<attr>?<scope>?<filter>`

```
ldapurl = ldap://" [hostport] ["/"
 [dn ["?" [attributes] ["?" [scope]
 ["?" [filter] ["?" extensions]]]]]
```

- The *<base>* or **dn** is the distinguished name of the starting entry for your search.
- *<scope>* is one of **base**, **one** or **sub**
- Examples:

```
ldap://ictlab/ou=People,dc=tyict,dc=vtc,dc=edu,dc=hk?uid?one?(uid=nicku)
```

## mod\_auth\_ldap with Apache

- `mod_auth_ldap` is part of the `httpd` RPM package on Fedora Core 1.
- Here we allow staff or students from group W, year 3 CSA to access the web pages under <http://hostname/group-w/> if the user provides a correct password:

```
<Location "/group-w">
 AuthType Basic
 AuthName "\LDAP authentication to class W only"
 AuthLDAPURL ldap://ldap.tyict.vtc.edu.hk/
ou=People,dc=tyict,dc=vtc,
dc=edu,dc=hk?uid?one?(!(acType=STF)(\&(course=41300)
(classCode=W)(year=3)))
 require valid-user
</Location>
```

- See [http://httpd.apache.org/docs-2.0/mod/mod\\_auth\\_ldap.html](http://httpd.apache.org/docs-2.0/mod/mod_auth_ldap.html), and also [http://httpd.apache.org/docs-2.0/mod/mod\\_ldap.html](http://httpd.apache.org/docs-2.0/mod/mod_ldap.html) for manual.

## Authorisation of Students and Staff

- We need a new schema to support the required attributes
- We create three new objectClasses and associated attributes:
- The first is common to students and staff:

```
objectclass (1.3.6.1.4.1.11400.2.2.1 NAME 'institute'
 SUP top AUXILIARY
 DESC 'Any person in the institute, staff or student'
 MAY (acOwner $ acType $ answer1 $ answer2 $
 answer3 $ batchUpdateFlag $ department $
 site $ instituteEmail))
```

## Other objectTypes for IVE

- Then on top of this, we have attributes for students:

```
objectclass (1.3.6.1.4.1.11400.2.2.2 NAME 'student'
 SUP top AUXILIARY
 DESC 'A student in the institute'
 MAY (academicYear $ award $ classCode $ course $
 courseDuration $ FinalYear $
 registrationDate $year $
 fullPartTime))
```

- ...and staff:

```
objectclass (1.3.6.1.4.1.11400.2.2.3 NAME 'staff'
 SUP top AUXILIARY
 DESC 'A staff member of the insitute.'
 MAY (titleDes $ employerID))
```

## The whole schema for IVE

- The whole schema can be seen here: <http://nicku.org/oids/institute.schema>

## Case Study: ICT laboratories

- Old system:
- An ancient DEC Alpha running NIS
- Hardware insufficient for demand
- *Very* expensive maintenance, stopped paying
- Technician reported a hardware failure close to first day of term
- New system:
- We were planning to introduce LDAP authentication gradually
- Failure required planning move faster
- Needed to maintain old legacy accounts, plus introduce new accounts

## ICT case study

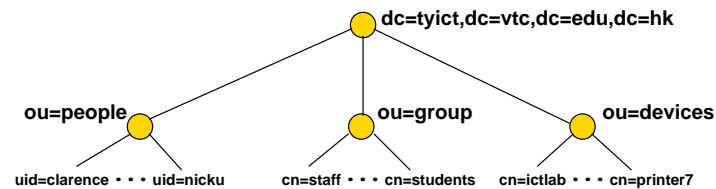
- We chose OpenLDAP on Linux
- Running on an Acer Altos dual CPU P-III
- Migrated from the NIS using the migration scripts provided with OpenLDAP
- Migrated from the VTC LDAP accounts using a Perl program, written (quickly!) for the purpose,
- Uses the `Net::LDAP` Perl modules

## ICT case study — 2

- After migrating the legacy accounts, and creating new accounts for staff, full and part time students, had more than 5000 accounts
- The LDAP server was using a high CPU load
- Was able to solve this using caching:
- Use `nscd` (name service caching daemon) on client
- Use memory in server to increase local cache size drastically.
- CPU load reduced to a very acceptable level.

## Directory Structure — 1

- The ICT LDAP server namespace design:

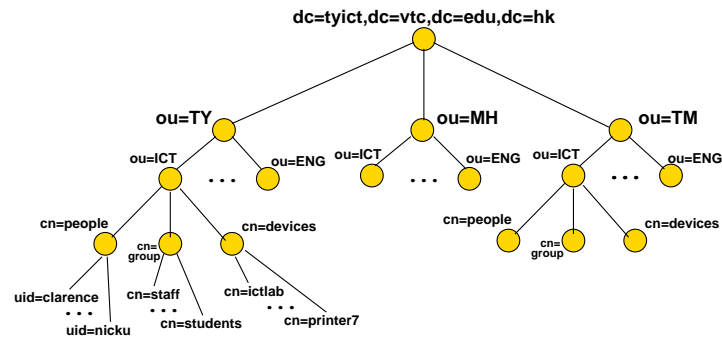


## Directory Structure — 2

- We chose a fairly flat directory structure
- Recommended by reference, pages 239, 249.
- Reason: flexibility:
- allows for change without major reorganisation of data.

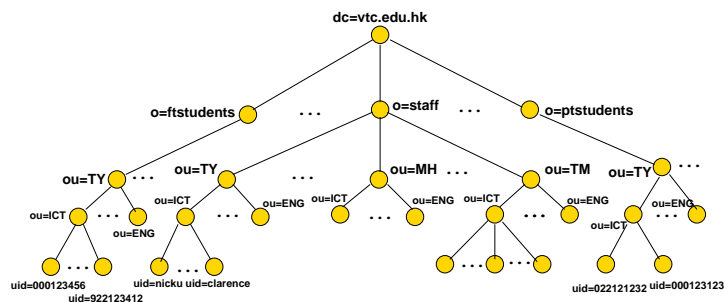
## Hierarchical Directory Structure

- This directory structure is hierarchical:



## New VTC ldap Namespace

- This new VTC LDAP namespace was introduced in April 2003:



## **Hierarchical Directory Structure**

- This is an alternative data arrangement
- Divide into different campuses
- Advantage: can easily delegate management to local campus
- But: suppose ENG changes to EE?
- Suppose staff move from one department to another?
- Suppose equipment is transferred?
- Not only need change the attributes in the entry, but also move the entry.
- Overall, a flatter structure is easier to manage.

## **Directory Design Guidelines**

- Design as flat as possible given constraints:
- Replication
- Access Control
- Limitations of directory software
- Requirements of applications that use the directory

## Designing a Schema

- After selecting the schema attributes needed for your application, you may find that not all are available with the server
- Search web for more schemas
- If none provide all you need,
- Select a suitable structural base class
- Create an auxiliary class to be used with the base class
- Define the objectClass and its attributes

## Designing a Schema: Example

- For our ICT LDAP server, we use enough attributes to be able to log in
- But we also want to select users on the basis of course, year, class
- Want to add these attributes to the existing objectClasses
- Create three object classes:
  - Institute
  - Student
  - Staff

## References

- *LDAP System Administration*, Gerald Carter, ISBN 1-565-92491-6, O'Reilly, March 2003
- *Understanding and Deploying LDAP Directory Services* (2nd Edition), Tim Howes, Timothy A. Howes, Mark C. Smith, Gordon S. Good, ISBN: 0672323168, Publisher: Addison Wesley Professional, May 2, 2003
- *Understanding and Deploying LDAP Directory Services*, Timothy Howes, Mark Smith and Gordon Good, Macmillan, 1999. Our library: TK 5105.595.H69 1999
- *LDAP Programming, Management and Integration*, Clayton Donley, ISBN: 1-930110-40-5, Manning Publications, 2003
- *LDAP Directories Explained: An Introduction and Analysis*, Brian Arkills, ISBN 0-201-78792-X, Addison-Wesley, 2003.
- *Understanding LDAP Redbook* (registration required): <http://www.redbooks.ibm.com/abstracts/sg244986.html>
- *LDAP Implementation Cookbook Redbook* (registration required): <http://www.redbooks.ibm.com/abstracts/sg245110.html>
- *Implementing LDAP*, Mark Wilcox, Wrox Press, 2000