

Overview

Appendix

→ LDAP

Recommended readings

- [LDAP for Rocket Scientists](#)
- [Basic LDAP Concepts](#)
- [Understanding the LDAP Protocol, Data Hierarchy, and Entry Components](#)

Exercises are based on the [OpenLDAP](#) server implementation.

Related material at <http://www.openldap.org>.

What is LDAP anyway?

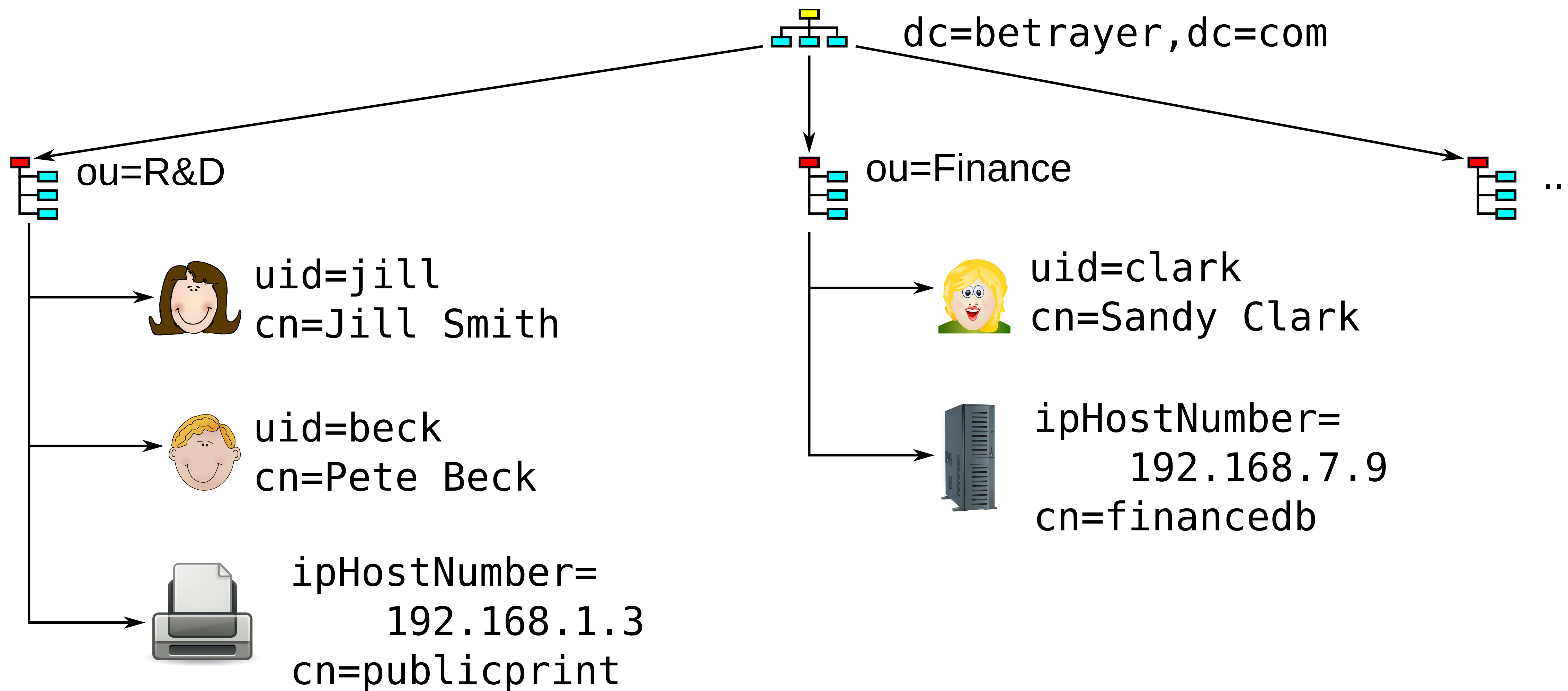
- Lightweight **D**irectory **A**ccess **P**rotocol
- Vendor independent
- IETF standard:

Clients interact with servers using a directory access protocol

LDAP Server cli bind

Command	Result
<pre>ldapsearch \ -h localhost ① \ -D "cn=admin,dc=betraye②r,dc=com" \ -w password -x ③ \ -b "dc=betraye④r,dc=com" \ -s sub ⑤ \ -LLL ⑥</pre>	<pre>dn: dc=betraye①r,dc=com objectClass: top objectClass: dcObject objectClass: organization o: Betrayers heaven ② dc: betraye③r dn: cn=admin,dc=betraye④r,dc=com objectClass: simpleSecurityObject objectClass: organizationalRole cn: admin ④ description: LDAP administrator userPassword:: e1NT...dE53N1E= ⑤</pre>

Document Information Tree (DIT)



Relative and absolute DNs

Absolute DN values

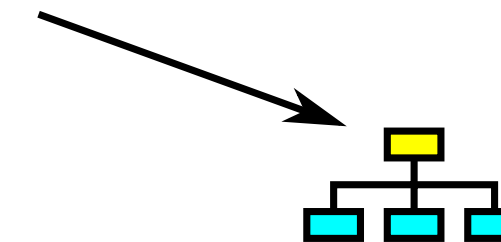
dc=betrayer,dc=de

ou=finance,dc=betrayer,dc=de

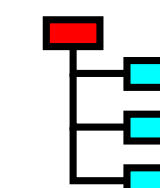
uid=clark,ou=finance,dc=betrayer,dc=de

Relative DN values

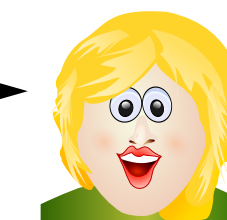
Naming
Context



dc=betrayer,dc=de



ou=Finance



uid=clark

cn =Sandy Clark

User example

```
dn: uid=clark,ou=finance,dc=betraye,dc=de ①
cn: Sandy Clark
homeDirectory: /home/clark
sn: Clark
uid: clark ②
uidNumber: 21101
givenName: Sandy
loginShell: /bin/bash
mail: clark@betraye.com ③
mail: finance@betraye.com
postOfficeBox: 10G
userPassword: {SSHA}noneOfYourBusiness
```


- Structuring **LDAP** entry data.
- Categories:
 - Structural
 - Auxiliary
 - Abstract

Abstract classes:

To be extended by other classes

Structural classes:

- Each entry requires exactly one.
- Specify the “main” type of object.
- Must not inherit from auxiliary classes.

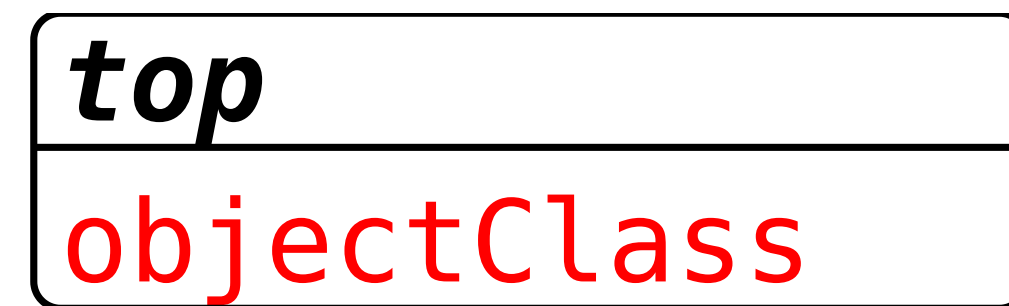
Auxiliary classes:

- Provide non-conflicting supplementary information.
- Think of (Java™) interfaces.
- Must not inherit from structural classes.

Augmenting inetOrgPerson by posixAccount

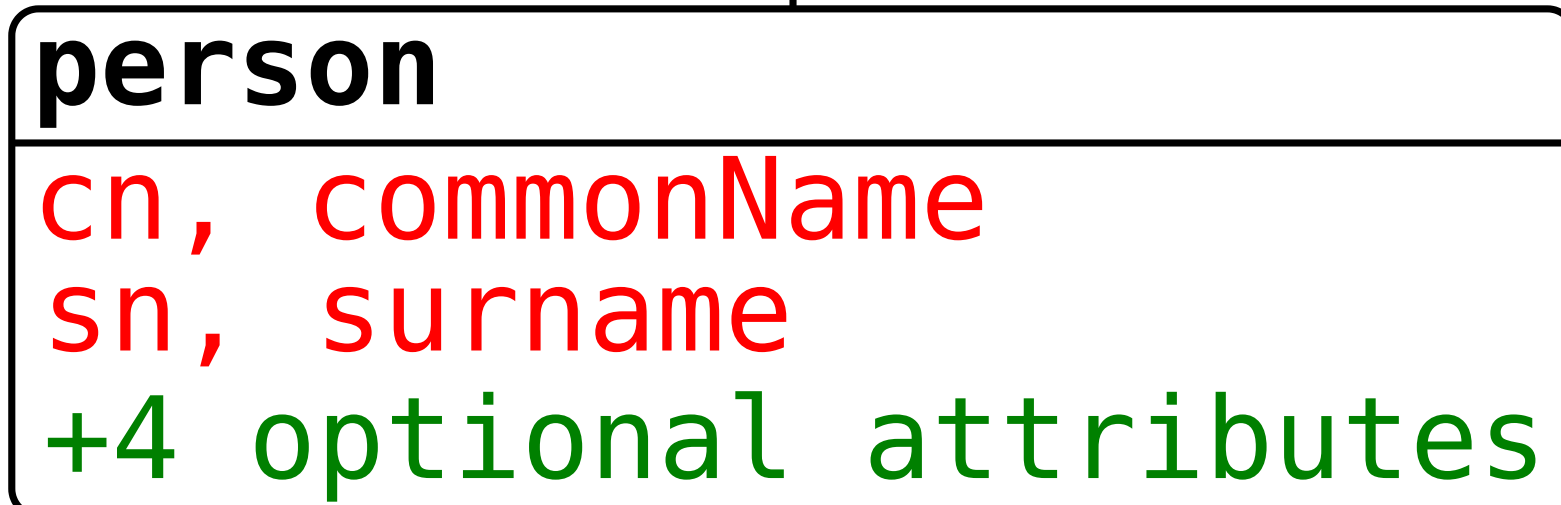
Class	Instance uid=clark,ou=finance,dc=betrayer,dc=de
inetOrgPerson (structural)	
sn	sn: Clark
cn	cn: Sandy Clark
...	
posixAccount (auxiliary)	
cn	see above ①
gidNumber	gidNumber: 23113
homeDirectory	homeDirectory: /home/clark
uid	uid: clark
uidNumber	uidNumber: 21101
userPassword	userPassword: {SSHA}noneOfYourBusiness
.....	

Structural objectClass definitions



Abstract

Relational counterpart sketch:



Structural

```
CREATE TABLE person (  
  cn VARCHAR NOT NULL,  
  sn VARCHAR NOT NULL,  
  telephoneNumber  
    VARCHAR NULL,  
  ...-- +3 more  
)
```



Search scopes

RFC 4520 defines three LDAP search scopes:

- `baseObject` (base)
- `singleLevel` (one)
- `wholeSubtree` (sub)

Predicate based queries

RFC 4520 defines predicate based queries using RPN style:

- `( | (cn=k*) (uidNumber < 2000) )`

LDAP bind types

- Anonymous bind: No user credentials.

Note: This typically provides limited privileges.

- Simple bind: User's **DN** + password:

```
DN: uid=clark,ou=finance,dc=betray,dc=de  
password: 123456789
```

LDIF exchange format

- **L**dap **D**ata **I**nterchange **F**ormat.
- Importing and exporting **LDAP** Data.
- Modifying existing entries (CRUD operations).
- Pure **ASCII**.

LDIF sample

```
dn: uid=clark,ou=finance,dc=betraye,dc=de
objectClass: posixAccount
objectClass: inetOrgPerson
cn: Sandy Clark
homeDirectory: /home/clark
sn: Clark
uid: clark
uidNumber: 21101
givenName: Sandy
loginShell: /bin/bash
mail: clark@betraye.com
mail: finance@betraye.com
postOfficeBox: 10G
userPassword: {SSHA}noneOfYourBusiness
```

OpenLdap server architecture

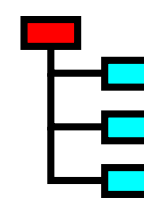
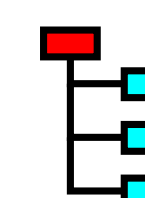
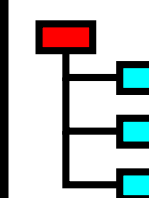
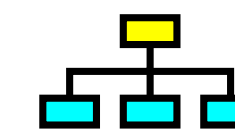


dc=betrayer,dc=com

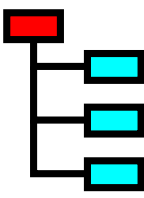
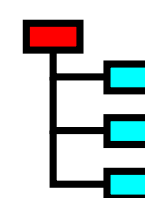
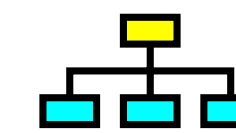
cn=config

OpenLdap server

DIT



Config



Appendix

⇒ LDAP

⇒ Exercises

⇒ Populating your DIT.

An example LDAP Tree

