

# Global Information Assurance Certification Paper

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GIAC Certified UNIX Security Administrator (GCUX) Practical Assignment Version 1.9 – Option 1

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## **Abstract**

The purpose of this paper is to guide a systems administrator or security engineer through the setup of a secure LDAP server running Sun ONE Directory Server 5.1 on Solaris 8. Securing an LDAP server consists of locking down the server, setting up proper access controls, encryption and many software bug workarounds. This paper focuses on a transition from a NIS or files based directory service to secure LDAP.

# **Conventions**

The following text conventions are used in this paper:

- Section headings are Arial 14 pt bold.
- Normal text is Arial 12 pt
- Hyperlinks are Arial 12 pt

```
- UNIX input/output is Courier 10 pt
```

- "#" or "root@cypher:/ :" are commands that must be run as root.
- "\$" or "[smcgee@client smcgee]\$" are commands that can be run as a user.
- Responses are in **bold**.

## 1 Introduction

Directory services form the core of a network infrastructure. A directory is a database that is optimized for read access. A directory service provides a simple way to look up complex information. The type of data that is typically stored for use with the Solaris 8 Operating Environment (OE) includes users, groups, aliases, hosts, netmasks, protocols, rpc, services, netgroups, ethers, bootparams and automounts. This set of data is common across the three main directory services available to Solaris: NIS, NIS+ and LDAP.

## **1.1 LDAP**

From the OpenLDAP Faq-O-Matic<sup>1</sup>:

Lightweight Directory Access Protocol (LDAP) is an open-standard protocol for accessing X.500 directory services. The protocol runs over Internet transport protocols, such as TCP.

LDAP is a lightweight alternative to the X.500 Directory Access Protocol (DAP) for use on the Internet. It uses TCP/IP stack verses the overly complex OSI stack. It also has other simplifications, such as the representing most attribute values and many protocol items as textual strings, that are designed to make clients easier to implement. LDAP version 3 (LDAPv3) is an Internet "Proposed Standard" and is documented by the various RFCs, including:

RFC 2251: Lightweight Directory Access Protocol (v3)

RFC 2252: LDAPv3: Attribute Syntax Definitions

RFC 2253: LDAPv3: UTF-8 String Representation of Distinguished Names

RFC 2254: The String Representation of LDAP Search Filters

RFC 2255: The LDAP URL Format

RFC 2256: A Summary of the X.500(96) User Schema for use with LDAPv3

RFC 2829: Authentication Methods for LDAP

RFC 2830: LDAPv3: Extension for Transport Layer Security

RFC 3377: Lightweight Directory Access Protocol (v3): Technical Specification

Copies of these documents can be obtained from the RFC-Editor (<a href="http://www.rfc-editor.org/">http://www.rfc-editor.org/</a>).<sup>2</sup>

The OpenLDAP Faq-O-Matic has many other explanations of how LDAP is used and the LDAPv3 protocol.

# 1.2 Design Goals

The specific implementation that this document outlines is the Sun Solaris 8 OE and Sun ONE Directory Server 5.1 Service Pack 2. The goal is to convert from a NIS centric directory service to an LDAP based directory service without removing functionality. The domain name and structure of the directory are designed for the easiest transition from NIS to LDAP.

# 1.3 Security

Security was a driving force in the implementation of this architecture. The key security benefits realized from moving from NIS to LDAP are:

- 4 –

http://www.openIdap.org/faq/data/cache/1.html

<sup>&</sup>lt;sup>2</sup> http://www.openldap.org/fag/data/cache/29.html

- User passwords are not world readable (even in crypt format)
- All traffic between the client and server is encrypted with 128 bit Secure Sockets Layer (SSL) encryption
- The server can lockout an account after repeated failed authentication attempts.
- Users are forced to change their password after a preset time period.
- A password history is stored requiring users to pick new unique passwords.
- Clients must authenticate before access is granted to the directory.

# 1.4 An Example

This document is to be used as a step-by-step example installation. For this example, shomo.com is the domain name. For LDAP, this corresponds to a base suffix of dc=shomo,dc=com. The hostname of the server is "cypher" and its Internet Protocol (IP) address is 192.168.1.20. A secondary LDAP server is "neo" at 192.168.1.25. Replace these values with the appropriate names and values for your environment.

# 1.5 Server Configuration

The servers that are setup in this example are two SunFire V120 <sup>3</sup> servers. Each server has a 550 or 650 MHz Ultrasparc IIi processor and 1.5 gigabytes of RAM. The configuration also has one 36-gigabyte hard drive per server. A second 36-gigabyte hard drive may be used for mirroring. Neither server is internally redundant, but both servers are cheap enough that a pair can be used for high availability requirements. The servers are running Solaris 8 OE. With a few changes to the specific commands, this document can also be used to setup Solaris 9 LDAP servers.

In their final state, the multi-master servers will be providing LDAP directory services to an internal network. User authentication data, hostname resolution and automount tables will be stored in the directory. They will be running Sun ONE Directory Server 5.1 Service Pack 2 and allow access through OpenSSH (current version is 3.6.1p2). Sun ONE Directory Server was previously named iPlanet Directory Server and was owned by Netscape. There are references to both Sun ONE and iPlanet throughout this document. They are the same product. For security hardening, YASSP is used. The LDAP servers will not be accessible to the public or to the Internet.

# 1.6 Requirements

The following tools, software and patches are required for this installation of LDAP. See the <u>Tools</u> section (Section 9.3) for the location where each can be obtained.

<sup>&</sup>lt;sup>3</sup> http://www.sun.com/servers/entry/v120/index.html

- Sun ONE Directory Server 5.1 Service Pack 2
- Certutil (in the Sun ONE DS Resource Kit 5.1 or from Netscape/Mozilla)
- OpenSSL4
- YASSP<sup>5</sup>
- Sun Solaris 8 Patches:
  - o 108993-23 or higher (The following are prerequisites for this patch)
    - 111023-02
    - 108528-13
    - 108989-01
    - 110386-01

For a Solaris 9 server, the following packages are required (installed in SUNWCXall installation):

IPLTadcon	IPLTdsu
IPLTadman	<b>IPLT</b> jss
IPLTadmin	IPLTnls
IPLTcons	IPLTnspr
IPLTdscon	IPLTnss .
IPLTdsman	IPLTpldap
IPLTdsr	

This installation also assumes the use of a self-generated and signed Certificate Authority (CA) keypair and certificate. The private key and self-signed certificate for the CA are required. This is how to create a Certificate Authority (CA) certificate. You will use the CA private key and certificate to trust any certificates signed by the CA.

Create the CA's keypair in a temp directory:

```
root@cypher:/ : mkdir /opt/DS51
root@cypher:/ : cd /opt/DS51
root@cypher:/DS51 : /usr/local/ssl/bin/openssl req -new -out cert.csr
Using configuration from /usr/local/ssl/openssl.cnf
Generating a 1024 bit RSA private key
.....+++++
writing new private key to 'privkey.pem'
Enter PEM pass phrase:
Verifying password - Enter PEM pass phrase:
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
```

http://www.openssl.org

http://www.yassp.org/

```
Country Name (2 letter code) [AU]:US
State or Province Name (full name) [Some-State]:California
Locality Name (eg, city) []:Encinitas
Organization Name (eg, company) [Internet Widgits Pty Ltd]:Shomo Technical
Systems
Organizational Unit Name (eg, section) []:Certificate Authority
Common Name (eg, YOUR name) []:Shomo
Email Address []:

Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:<password>
An optional company name []:
```

## Self-sign CA's certificate:

```
root@cypher:/ : /usr/local/ssl/bin/openssl x509 -req -in cert.csr \
    -signkey privkey.pem -out cacert.pem -days 9999
Signature ok
subject=/C=US/ST=California/L=Encinitas/O=Shomo Technical
Systems/OU=Certificate Authority/CN=Shomo
Getting Private key
Enter PEM pass phrase: <password>
```

## Where:

- -req signifies an X.509 certificate signing request
- -in denotes the certificate request file
- -signkey denotes the CA private key file
- -out denotes the output file name of the signed certificate
- -days denotes the duration in days of the certificate (9999 days is about 27 years)

A public certificate authority can also be used. Instead of signing the certificate request, send it to the CA of your choice and install the signed certificate that is sent back.

# 1.7 Risk Analysis

There are a number of risks or exploitation scenarios inherent in a directory service. The most likely vector for attacks is from inside the network from authenticated users, unless providing a public LDAP service. Most risks involve unauthorized access to the contents of the directory. Some are from authorized users accessing data or fields in the directory they do not have permission to access. See the next section for steps on how to mitigate these risks.

The first threat to the directory server is from unauthorized queries. By enumerating the contents of the directory, it is possible to determine such sensitive information as account names, lists of hostnames and corresponding IP addresses, and the names of NFS file servers. An attacker could use this information in formulating a plan of attack against a network.

Another threat to a directory server is unauthorized access to the userPassword field. This problem has plagued NIS and Microsoft Windows password stores. If a user can retrieve the encrypted password for each user, they can crack them at their leisure. If using the crypt function to encrypt user passwords, programs such as "crack" or "John the Ripper" facilitate offline password cracking. A user only needs to have read/write access to their own userPassword field in order to authenticate and change their passwords. They should not be able to retrieve the userPassword field from other user's accounts.

Intercepting authentication data can compromise a user's password. If authentication data is sent unencrypted over the network, it can be intercepted using a network sniffer such as "snoop" in Solaris or "tcpdump". Gaining access to a valid user account is an entry point into the network. Specifically when using a centralized authentication source such as LDAP, an account may provide remote access, access to fileservers, and email.

The attack that is hardest to detect involves unauthorized modification of data in the directory. The risk is that the data in the directory can no longer be trusted and even backups of the data might be corrupted or have backdoor accounts added. If the Directory Manager's account is compromised, the entire directory could be modified, including timestamps and access rights. A compromise of the Replication Manager's account also gives access to the majority of the data in the directory.

# 1.8 Risk Mitigation

Steps can be taken to minimize the threats outlined above to the Sun ONE Directory server and the data it contains. In order to prevent unauthorized queries to the directory server, a host-based firewall can be used. If configured properly, a host-based firewall will limit access to ports 389 and 636 on the directory server to just those hosts that are LDAP clients. The proxyagent user is created to allow clients to authenticate users. Each client must authenticate as the proxyagent user in order to verify user accounts. The proxyagent account is kept secret.

Access to the userPassword field is blocked by Access Control Instructions <sup>6</sup> (ACIs). The ACIs that are setup on the server by default deny access to a user's userPassword field except to that user. With the changes made to the ACIs for the proxyagent user, even the proxyagent cannot access the userPassword field. Users only need to be able to write and modify their passwords. They do not require read access either.

To prevent interception of authentication data, TLS/SSL encryption is used for all connections to the directory server. Passwords can also be hashed before being sent to the directory using MD5 or SASL. When using TLS/SSL encryption, the passwords are not hashed, but the entire communication is encrypted using 128-bit encryption. For Idapsearch commands that require binding as the Directory Manager, administrators should first ssh to the

<sup>&</sup>lt;sup>6</sup> iPlanet Directory Server 5.1 Administrator's Guide

directory server and then run the command locally. For all administrative access to the directory server, ssh is used to encrypt all communication. In addition, replication between servers is done through TLS/SSL encryption.

Preventing unauthorized changes to the directory rely upon protecting the two main administrative accounts. They are the Directory Manager (cn=Directory Manager) and the Replication Manager (uid=RManager,cn=config). Both accounts can read and write to the entire contents of the directory. Both accounts should use passwords with at least eight characters and a special character, number and capital letter. Any access using these accounts should be through TLS/SSL or protected by an ssh session. If either of these accounts is compromised, the data in the directory should not be trusted.

# 1.9 Open Ports and Access Control

By default, the server listens on port 389 for unencrypted LDAP connections and port 636 for TLS/SSL connections. When all clients utilize TLS/SSL, or encrypted connections, port 389 should be blocked using a host based packet filter. In order for Solaris 8 clients to connect using encryption, they must have a copy of the Certificate Authority's self-signed encryption certificate in /var/ldap. Turning off port 389 will stop manual searches using the /usr/bin/ldapsearch command because it does not utilize encryption. The Idaplist and Idapaddent commands will still work.

The Sun ONE Administrative server, which is required to use the GUI, listens on a high port specified during the installation. In this example, it is set to port 15000. The Administrative Server should be left off and only turned on when the GUI is required. The Server is effectively a web server that requires authentication.

Limiting client connections can be accomplished by limiting connections to ports 389 and 636 by using a host-based packet-filtering firewall. Ipfilter<sup>7</sup> can be configured on Solaris to control access to those ports.

## 1.10 The LDAP Protocol

The University of Oulu and VTT Electronics teamed up ("PROTOS<sup>8</sup> - Security Testing of Protocol Implementations") to test the most popular implementations of LDAP directory servers available for handling version 3 of the LDAP protocol. The PROTOS project developed a test suite in Java that tests LDAP v3 servers for handling exceptions. 12649 different test cases were tried against each server. Some of the tests against the iPlanet Directory Server 5.0 Beta showed evidence of buffer overflow and format string vulnerabilities<sup>9</sup>. According to Sun, versions 5.0 and newer are not vulnerable to these. The PROTOS project provides the source of the tests for download.

See CERT Advisory CA-2001-18

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<sup>&</sup>lt;sup>7</sup> http://coombs.anu.edu.au/~avalon/

http://www.ee.oulu.fi/research/ouspg/protos/testing/c06/ldapv3/

A recent Bugtraq<sup>10</sup> posting<sup>11</sup> pointed out a directory traversal vulnerability in Sun iPlanet Administration Server 5.1. The Administration Server runs as root, so enumeration of the shadow file or other sensitive files is possible. This bug is fixed in Sun ONE Directory Server 5.2 or in iPlanet 5.1 Service Pack 2 Hotfix 2. Unfortunately, Hotfix 2 is only available for support customers. The mitigating factor with this vulnerability is that the Administration Server requires authentication as the Directory Manager. Frequently, the Directory Manager account and the root account are managed by the same administrator.

SPI Dynamics has written a whitepaper<sup>12</sup> on LDAP injection attacks. This form of attack only applies to sites that have created web based or form based interactive applications that work with the LDAP Directory. The attacks are very similar in nature to web-based SQL injection attacks where user input is not properly filtered. It is very important to filter from user input all characters except those that are specifically allowed characters.

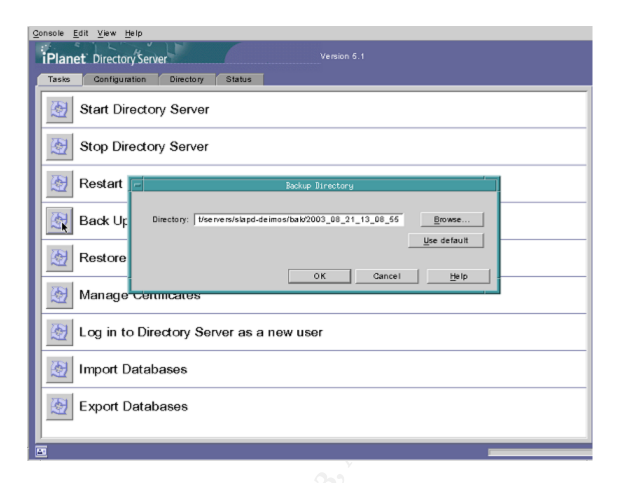
# 1.11 Ongoing Maintenance

An LDAP server, like NIS, NIS+ or Active Directory requires routine maintenance to keep it running smoothly. Since it is a mission critical component of any network, frequent backups of user and host data is critical. When using multi-master replication, occasionally conflicts can occur between master servers, which must be resolved. Finally, frequent auditing of user account data will prevent unauthorized access and ensure that formers user's accounts are inactivated.

Backups of user and host data must be done frequently to guard against the catastrophic loss of both multi-master servers or from corruption of the directory server database. Sun ONE Directory Server provides for making a copy or backup of the database while the server is running through the Console GUI. Go to the Tasks tab -> Backup Directory. It will put a copy of the running database in a backup directory with the current date and time. To restore, select Restore Directory and choose the date and time that you wish to restore.

http://www.securityfocus.com/archive/1 http://www.securityfocus.com/archive/1/332399

http://www.spidvnamics.com/mktg/LDAP1/index.html



Sun ONE Directory Server also allows backups and restores from the command line. To backup<sup>13</sup> the server while it is running, run:

```
# /usr/iplanet/servers/slapd-`hostname`/db2bak
```

This will create a backup directory under /usr/iplanet/servers/slapd-`hostname`/bak/<date> with the current date. The command can be automated using a cron job such as:

```
55 23 * * * /usr/iplanet/servers/slapd-`hostname`/db2bak > /dev/null 2>&1
```

Once per night at 23:55, the directory will be backed up. The /bak directory can then be backed up by network backup software. Ensure that there is enough space in the /usr/iplanet partition because there will be 365 backups per year. To restore from the command line, the directory server must be turned off. Use these commands with the backup directory to restore as the only argument:

<sup>&</sup>lt;sup>13</sup> iPlanet Directory Server 5.1 Administrator's Guide

When using multi-master replication, occasionally an object will be changed on both servers at the same time or a modification will be made that cannot replicate to the other server. Sun ONE Directory Server will flag the entry with an "nsds5ReplConflict" flag. It is possible to conduct an Idapsearch to check for the existence of these flags. Any items flagged as conflicting will need to be manually resolved between the servers:

```
$ ldapsearch -D "cn=Directory Manager" -b "dc=shomo,dc=com"
"nsds5ReplConflict=*"
```

See Sun's online documentation<sup>14</sup> for instructions on how to fix items that have a conflict:

Frequent auditing of user account data will help prevent unauthorized access. Verify that disabled accounts remain disabled and that no backdoor accounts have been created. A simple search of the user accounts using Idapsearch, getent or Idapaddent returns a list of accounts. Use the following commands on an LDAP client as any user to enumerate user accounts:

```
$ ldapaddent -d passwd
$ getent passwd
```

To retrieve more information on each account, use Idapsearch with a search filter of "uid=\*". This search will return the uid number, description, password expiration time and if their account is locked:

```
$ ldapsearch -h cypher -b dc=shomo,dc=com "uid=*" \
uid uidnumber gecos passwordexpirationtime nsaccountlock
...
uid=test,ou=people,dc=shomo,dc=com
uid=test
uidnumber=602
gecos=Test User
passwordexpirationtime=20031018203741Z
nsaccountlock=true
```

<sup>&</sup>lt;sup>14</sup> http://docs.sun.com/source/816-5606-10/replicat\_new.htm

# 2 Solaris 8 Server Setup

# 2.1 Install a Minimized and Secure Solaris 8 OE

Install a minimized Solaris 8 Operating Environment. See the Jumpstart profile in the <u>Appendix</u> (Section 9). Next, install the latest recommended patch cluster from Sun. To secure the system, follow the recommendations in the *SANS Solaris Security Step by Step.* <sup>15</sup> Many of these hardening techniques are automated in the YASSP (Yet Another Solaris Security Program) toolkit<sup>16</sup>. A quick checklist of the steps to follow are below, which are a subset of YASSP and *SANS Solaris Security Step by Step*. All of them require root access.

Stop routing on the server (YASSP):

```
# touch /etc/notrouter
```

Turn off services that are not needed. This server will not have any NFS mounts nor be a client of any other directory service. In the bourne shell (sh or bash):

Edit /etc/init.d/syslog and add a "-t" to "/usr/sbin/syslogd –t > /dev/msglog 2>&1 &" to stop syslogd from listening for connections (YASSP).

Add to /etc/system (YASSP):

```
set noexec_user_stack=1
set noexec_user_stack_log=1
set sys:coredumpsize=0
set nfssrv:nfs_portmon=1
```

Remove NFS configuration files (YASSP):

```
# rm /etc/auto_master /etc/auto_home /etc/auto_direct /etc/dfs/dfstab
```

Add logging to all local file systems in /etc/vfstab. Example:

<sup>16</sup> http://www.yassp.org/

<sup>&</sup>lt;sup>15</sup> Pomeranz, Pages 1-21

```
fd
                /dev/fd fd
/proc -
                /proc proc
                                       no
/dev/dsk/c0t0d0s1 -
                                   swap
                                                   no
/dev/dsk/c0t0d0s0 /dev/rdsk/c0t0d0s0
                                                  ufs
                                                          1
                                                                  no
logging
/dev/dsk/c0t0d0s4 /dev/rdsk/c0t0d0s4
                                         /usr
                                                          1
                                                  ufs
                                                                  no
logging
/dev/dsk/c0t0d0s3 /dev/rdsk/c0t0d0s3
                                          /var
                                                  ufs
                                                                  no
logging
/dev/dsk/c0t0d0s5 /dev/rdsk/c0t0d0s5 /export/home
                                                             2
                                                  ufs
                                                                     yes
logging
/dev/dsk/c0t0d0s7 /dev/rdsk/c0t0d0s7
                                          /ODS
                                                  ufs
                                                                  yes
/dev/dsk/c0t0d0s6 /dev/rdsk/c0t0d0s6
                                         /opt
                                                  ufs
                                                          2
                                                                  yes
logging
                                        yes
                /tmp
                        tmpfs
swap
```

# Add extra syslog logging (YASSP):

```
# touch /var/log/authlog
# chown root /var/log/authlog
# chmod 600 /var/log/authlog
# touch /var/adm/loginlog
# chmod 600 /var/adm/loginlog
# chown root:sys /var/adm/loginlog
```

# Add to /etc/syslog.conf:

```
auth.info /var/log/authlog
```

# Turn on BSM (Basic Security Module) audit logging as desired:

```
# echo y | /etc/security/bsmconv
```

## Add to /etc/security/audit control, as appropriate for your environment:

```
dir:/var/audit
flags:lo,ad,-all,^-fm
naflags:lo,ad
minfree:20
```

# Remove the following users from /etc/passwd and /etc/shadow and change the shells for the rest, in a bourne shell (YASSP):

# Remove .rhosts support from /etc/pam.conf (YASSP):

```
# grep -v rhosts_auth /etc/pam.conf > /etc/pam.new
# mv /etc/pam.new /etc/pam.conf
# chown root:sys /etc/pam.conf
# chmod 644 /etc/pam.conf
```

# Prevent certain files that have security vulnerabilities from being written to:

```
# for file in /.rhosts /.shosts /.netrc /etc/hosts.equiv
do
     cp /dev/null $file
     chown root:root $file
     chmod 000 $file
done
```

# Prevent any user but root from using cron or at jobs (YASSP):

```
# cd /etc/cron.d
# rm -f cron.deny at.deny
# echo root > cron.allow
# echo root > at.allow
# chown root:root cron.allow at.allow
# chmod 400 cron.allow at.allow
```

# Create /etc/issue or /etc/motd with warnings appropriate for your environment:

```
# echo "Authorized uses only. All access may be logged." > /etc/motd
# eeprom oem-banner="Authorized uses only. All access may be logged."
# eeprom oem-banner\?=true
```

# Change in /etc/default/login (YASSP):

```
TIMEOUT=60
UMASK=077
SYSLOG=YES
```

## In /etc/default/kbd, set:

```
KEYBOARD_ABORT=disable
```

## In /etc/default/inetinit, set (YASSP):

```
TCP_STRONG_ISS=2
```

## Edit /etc/inittab and remove the following line to disable serial line logins (YASSP):

```
#sc:234:respawn:/usr/lib/saf/sac -t 300
```

Add local user accounts for those who will administer the server. Install and configure "sudo" for the local users who require root access.

Build and install Zlib<sup>18</sup>, OpenSSL<sup>19</sup>, and OpenSSH<sup>20</sup>. Do not allow root logins (PermitRootLogin no) through OpenSSH. See the brief OpenSSH ssh\_config file recommended in the <u>Appendix</u>, Section 9.2. Once OpenSSH is installed, turn off inetd:

```
# rm /etc/inet/inetd.conf /etc/inetd.conf
```

Configure /etc/inet/ntp.conf (NTP = Network Time Protocol) if there is a time source on the network. For log analysis and time correlation, NTP is highly recommended.

Reboot and verify the changes are persistent before proceeding. OpenSSH should be the only service running (port open) and there should be very few processes running on the server (not showing BSM auditing):

```
UID PID PPID C STIME TTY TIME CMD

root 0 0 0 Aug 04 ? 0:12 sched

root 1 0 0 Aug 04 ? 0:01 /etc/init -

root 2 0 0 Aug 04 ? 0:00 pageout

root 3 0 0 Aug 04 ? 90:34 fsflush

root 199 1 0 Aug 04 console 0:00 /usr/lib/saf/ttymon -g -h -p

cypher console login: -T sun -d /dev/console -l c

root 10590 1 0 23:58:03 ? 0:00 /usr/sbin/syslogd -t

root 186 1 0 Aug 04 ? 0:00 /usr/sbin/cron

smcgee 10615 10613 0 20:51:10 ? 0:00 /opt/ssh/sbin/sshd

root 202 1 0 Aug 04 ? 0:00 /usr/lib/inet/xntpd

root 10613 329 0 20:51:07 ? 0:00 /opt/ssh/sbin/sshd

smcgee 10617 10615 0 20:51:10 pts/l 0:00 -bash

root 10638 10617 0 20:51:32 pts/l 0:00 ps -ef

root 329 1 0 Aug 05 ? 0:00 /opt/ssh/sbin/sshd
```

# 2.2 Setup Sun ONE Directory Server 5.1

See the checklist in the <u>Appendix</u>, Section 9.8 for an outline of the steps required to setup the secure LDAP server. Conduct the installation as root. Create a temp directory for the install data:

```
# cd /opt
# mkdir DS51
```

Also see OpenSSH – A Survival Guide for Secure Shell Handling <a href="https://store.sans.org//store\_item.php?item=86">https://store.sans.org//store\_item.php?item=86</a>

<sup>&</sup>lt;sup>17</sup> http://www.courtesan.com/sudo/ or ftp://ftp.sunfreeware.com/pub/freeware/sparc/8/sudo-1.6.7p5-sol8-sparc-local.gz

<sup>18</sup> http://www.gzip.org/zlib/

<sup>19</sup> http://www.openssl.org/

http://www.openssh.com/,

```
# mv directory-5.1sp2-us.sparc-sun-solaris2.8.tar.gz<sup>21</sup> DS51
# cd DS51
# gunzip -c directory-5.1sp2-us.sparc-sun-solaris2.8.tar.gz | tar xvf -
```

Create the "iplanet" user so the directory server runs as an unprivileged user:

Idsktune will analyze the patch level and kernel settings of the system. It will make recommendations as to required patches and changes to the TCP/IP kernel settings. Some of the changes are not required and are only recommendations. It may also recommend patches that have already been obseleted by newer patches.

```
# ./idsktune -q
```

The server should be a standalone machine. It should not use NIS, NIS+ or LDAP for directory services. It should use local files for hostname lookups and authentication information so it is not reliant upon another machine. NFS mounts should also be avoided. The server will need to have its own fully qualified domain name (FQDN) in its /etc/hosts file. It is also required to have every client in its /etc/hosts file. They do not all have to be FQDNs. The `domainname` command should return the correct value for the installation. In this case, the `domainname` command should return "shomo.com".

In a redundant server environment, another goal is to have each LDAP server be independent from other servers. Each server will have its own Administration Server that will house the configuration information. Sun ONE Directory Server allows configuring one master administration server, but this reduces the independence of each server.

The required patches include:

- Sun Solaris 8 Patches:
  - 108993-23 or higher (The following are prerequisites for this patch)<sup>22</sup>
    - 111023-02
    - 108528-13
    - **1**08989-01
    - 110386-01

Start the installation by running setup from the command line (responses in **bold**):

<sup>22</sup> 108993-23 README

<sup>&</sup>lt;sup>21</sup> Download from: http://wwws.sun.com/software/download/products/3e5beea5.html

```
Choose an installation type [2]: 2
            2. Typical installation
      Install location [/usr/iplanet/servers]: /usr/iplanet/servers
      iPlanet Server Products components [All]: All
      Server Core Components components [1, 2, 3]: 1, 2, 3
      iPlanet Directory Suite components [1, 2]: 1, 2
      Administration Services components [1, 2]: 1, 2
      Computer name [cypher.shomo.com]: cypher.shomo.com
      System User [nobody]: iplanet
      System Group [nobody]: iplanet
      Do you want to register this software with an existing
            iPlanet configuration directory server? [No]: No
      Do you want to use another directory to store your data? [No]: No
      Directory server network port [389]: 389
      Directory server identifier [cypher]: cypher
      administrator ID [admin]: admin
            password:
      Suffix [dc=shomo, dc=com]: dc=shomo, dc=com
      Directory Manager DN [cn=Directory Manager]: cn=Directory Manager
            Password:
      Administration Domain [shomo.com]: shomo.com
      Administration port [7079^{23}]: 15000
      Run Administration Server as [root]: root
Extracting Netscape core components...
Extracting Server Core Components...
Extracting Core Java classes...
Extracting Java Runtime Environment...
Extracting iPlanet Directory Server...
Extracting iPlanet Directory Server Console...
Extracting iPlanet Administration Server...
Extracting Administration Server Console...
Extracting nsPerl 5.005 03...
Extracting PerLDAP 1.4.\overline{1}...
[slapd-cypher]: starting up server ...
[slapd-cypher]: [14/Aug/2003:11:19:19 -0700] - iPlanet-Directory/5.1 Service
Pack 2 B2003.028.2338 starting up
[slapd-cypher]: [14/Aug/2003:11:19:25 -0700] - slapd started. Listening on
all interfaces port 389 for LDAP requests
Your new directory server has been started.
Created new Directory Server
Start Slapd Starting Slapd server configuration.
Success Slapd Added Directory Server information to Configuration Server.
Configuring Administration Server...
Your parameters are now entered into the Administration Server
database, and the Administration Server will be started.
Changing ownership to admin user root...
Setting up Administration Server Instance...
```

<sup>&</sup>lt;sup>23</sup> This port is randomly chosen and will be different for every install. The chosen port is arbitrary but it is helpful to stay consistent across servers.

```
Configuring Administration Tasks in Directory Server...
Configuring Global Parameters in Directory Server...
iPlanet-WebServer-Enterprise/6.0SP2 B01/06/2003 22:24

warning: daemon is running as super-user

[LS ls1] http://cypher.shomo.com, port 15000 ready to accept requests

startup: server started successfully

Press Return to continue...

Go to /usr/iplanet/servers and type startconsole to begin
managing your servers.

cypher#
```

# 2.3 Directory Server Commands

To start the Sun ONE Directory Server:

```
# /usr/iplanet/servers/slapd-`hostname`/start-slapd
```

To stop the Sun ONE Directory Server:

```
# /usr/iplanet/servers/slapd-`hostname`/stop-slapd
```

To start the Administrative Server:

```
# /usr/iplanet/servers/start-admin
```

To stop the Administrative Server:

```
# /usr/iplanet/servers/stop-admin
```

To Start Administrative Console (GUI):

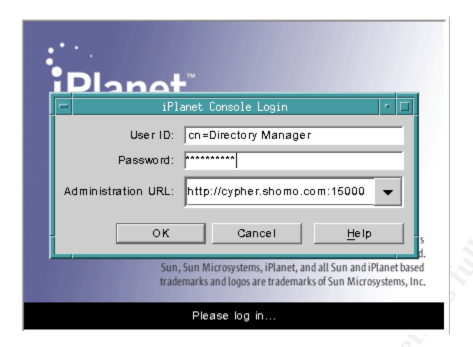
```
$ /usr/iplanet/servers/startconsole
```

To login to the Administrative Console, use (see the image below):

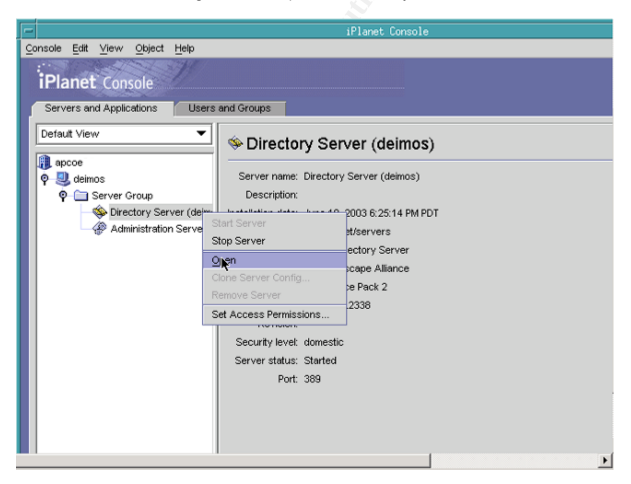
User ID: "cn=Directory Manager"

Password: <password>

Administration URL: http://cypher.shomo.com:15000

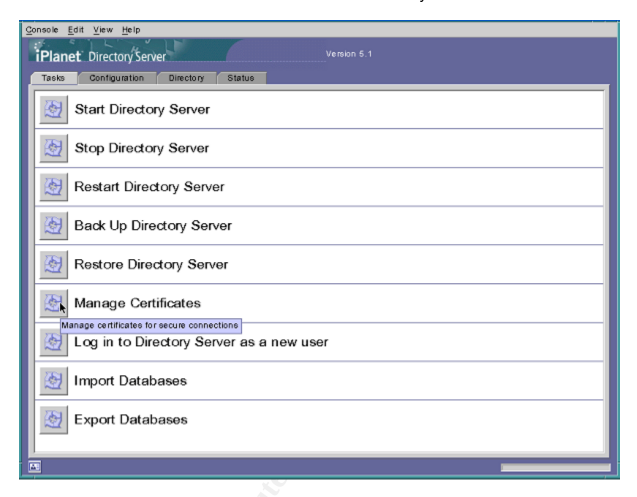


This will launch the iPlanet Console. From the console (see image below), select and expand the server fully qualified domain name. Expand the Server Group and then the Directory Server. Double click or right click -> Open the Directory Server.



- 20 – Scott McGee As part of GIAC practical repository.

This will launch a second window with the actual directory.



The server will not start automatically upon reboot without an init script. Create one that calls /usr/iplanet/servers/slapd-`hostname`/start-slapd and /usr/iplanet/servers/start-admin. An example init script is in the <a href="Appendix">Appendix</a> (Section 8.4). It should be placed in /etc/init.d and named directory.

```
# chown root:sys /etc/init.d/directory
# chmod 755 /etc/init.d/directory
# ln -s /etc/init.d/directory /etc/rc3.d/S60directory
```

# 2.4 Configure Sun ONE Server for Solaris OE LDAP Client

In order to use Sun ONE Directory Server with native Solaris LDAP clients, the server needs special schema and database indexing. This also creates a client profile. The client profile defines the list of servers, the preferred server, the authentication method and level. Initially, we setup a profile with proxy level authentication and simple as the authentication method. Proxy level authentication requires each client to authenticate to the server using a proxyagent user account. Simple authentication uses username and password in cleartext.

After encryption is setup, we will use Transport Layer Security (TLS) encryption along with username and passwords.

First, the schema in Solaris 8 must be corrected. Make a backup of the 10rfc2307.ldif schema file:

```
# cd /usr/iplanet/servers/slapd-`hostname`/config/schema
# cp 10rfc2307.ldif 10rfc2307.ldif.orig
```

Edit the 10rfc2307.ldif schema file and remove two lines that contain automount entries with the following OIDs:

```
attributeTypes: (1.3.6.1.1.1.25 NAME 'automountInformation' ...) objectClasses: (1.3.6.1.1.1.2.9 NAME 'automount' ... )
```

```
# cd /usr/iplanet/servers/slapd-`hostname`/config/schema
# cp 10rfc2307.ldif 10rfc2307.ldif.orig
# grep -v automount 10rfc2307.ldif > 10rfc2307.ldif.new
# mv 10rfc2307.ldif.new 10rfc2307.ldif
# /usr/iplanet/servers/slapd-`hostname`/restart-slapd
```

The schema for Solaris 8 will now match the schema for Solaris 9 and 10 and idsconfig will work properly. Restart the directory server so that the changes will take affect:

Idsconfig is the tool used to setup the server and create the profile (responses in **bold**):

```
# /usr/lib/ldap/Idsconfig
It is strongly recommended that you BACKUP the directory server
before running idsconfig.
Hit Ctrl-C at any time before the final confirmation to exit.
Do you wish to continue with server setup (y/n/h)? [n] y
Enter the iPlanet Directory Server's (iDS) hostname to setup: cypher
Enter the port number for iDS (h=help): [389] 389
Enter the directory manager DN: [cn=Directory Manager] cn=Directory Manager
Enter passwd for cn=Directory Manager:
Enter the domainname to be served (h=help): [shomo.com] shomo.com
Enter LDAP Base DN (h=help): [dc=shomo,dc=com] dc=shomo,dc=com
Enter the profile name (h=help): [default] default
Default server list (h=help): [192.168.1.20] 192.168.1.20
Preferred server list (h=help):
Choose desired search scope (one, sub, h=help): [one] one
The following are the supported credential levels:
  1 anonymous
  2 proxy
  3 proxy anonymous
Choose Credential level [h=help]: [1] 2
The following are the supported Authentication Methods:
  1 none
  2 simple
```

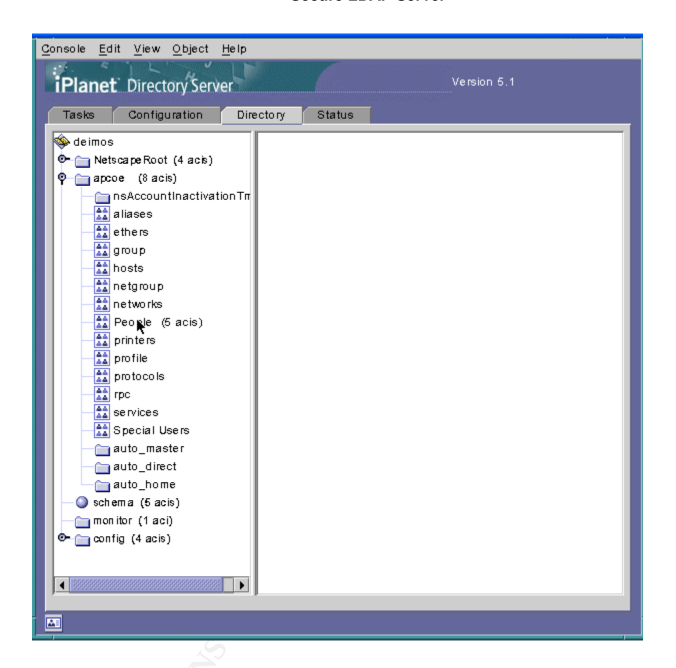
```
3 sas1/DIGEST-MD5
  4 tls:simple
  5 tls:sasl/DIGEST-MD5
Choose Authentication Method (h=help): [1] 2
Current authenticationMethod: simple
Do you want to add another Authentication Method? n
Do you want the clients to follow referrals (y/n/h)? [n] \bf n
Do you want to modify the server timelimit value (y/n/h)? [n] \bf n
Do you want to modify the server sizelimit value (y/n/h)? [n] \bf n
Do you want to store passwords in "crypt" format (y/n/h)? [n] y
Do you want to setup a Service Authentication Methods (y/n/h)? [n] n
Client search time limit in seconds (h=help): [30] 30
Profile Time To Live in seconds (h=help): [43200] 43200
Bind time limit in seconds (h=help): [10] 10
Do you wish to setup Service Search Descriptors (y/n/h)? [n] \bf n
               Summary of Configuration
 1 Domain to serve : shomo.com
2 Base DN to setup : dc=shomo,dc=com
3 Profile name to create : default
4 Default Server List : 192.168.1.20
5 Preferred Server List : one
 5 Preferred Server List
6 Default Search Scope
7 Credential Level : proxy
8 Authentication Method : simple
  9 Enable Follow Referrals
                                        : FALSE
 10 iDS Time Limit
11 iDS Size Limit
 11 iDS Size Limit
 12 Enable crypt password storage : TRUE
 13 Service Auth Method pam ldap :
 14 Service Auth Method keyserv
 15 Service Auth Method passwd-cmd:
16 Search Time Limit : 30
17 Profile Time to Live : 43:
                                      : 43200
 18 Bind Limit
                                        : 10
19 Service Search Descriptors Menu
Enter config value to change: (1-19 0=\text{commit changes}) [0] 0
Enter DN for proxy agent: [cn=proxyagent,ou=profile,dc=shomo,dc=com]
Enter passwd for proxyagent:
Re-enter passwd:
WARNING: About to start committing changes. (y=continue, n=EXIT) y
  1. Changed passwordstoragescheme to "crypt" in cn=config.
  2. Schema attributes have been updated.
  3. Schema objectclass definitions have been added.
  4. NisDomainObject added to dc=shomo,dc=com.
  5. Top level "ou" containers complete.
  6. automount maps: auto home auto direct auto master auto shared processed.
  7. ACI for dc=shomo,dc=com modified to disable self modify.
  8. Add of VLV Access Control Information (ACI).
```

```
9. Proxy Agent cn=proxyagent,ou=profile,dc=shomo,dc=com added.
 10. Give cn=proxyagent,ou=profile,dc=shomo,dc=com read permission for
password.
 11. Generated client profile and loaded on server.
  12. Processing eq, pres indexes:
     ipHostNumber (eq,pres) Finished indexing.
     uidNumber (eq,pres) Finished indexing.
     ipNetworkNumber (eq,pres) Finished indexing.
     gidnumber (eq,pres) Finished indexing.
     oncrpcnumber (eq,pres) Finished indexing.
     automountKey (eq,pres) Finished indexing.
 13. Processing eq, pres, sub indexes:
     membernisnetgroup (eq,pres,sub) Finished indexing. nisnetgrouptriple (eq,pres,sub) Finished indexing.
 14. Processing VLV indexes:
     shomo.com.getspent vlv index Entry created
idsconfig: Setup of iDS server cypher is complete.
Note: idsconfig has created entries for VLV indexes. Use the
     directoryserver(1m) script on cypher to stop
     the server and then enter the following vlvindex
     sub-commands to create the actual VLV indexes:
 directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.getgrent
 directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.gethostent
 directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.getnetent
 directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.getpwent
 directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.getrpcent
  directoryserver -s <server-instance> vlvindex -n userRoot -T
shomo.com.getspent
cypher#
```

The proxyagent account will be setup on each client to authenticate to the server. After idsconfig has run, there will be new containers in the directory. Looking at the Directory tab in the Sun ONE GUI should look similar<sup>24</sup> to the following:

- 24 –

<sup>&</sup>lt;sup>24</sup> The auto\_ tables will show up once they are populated in <u>Section 2.6</u>.



# 2.5 VLVIndexes for Improved Performance

After using idsconfig, the vlvindex commands will be printed out. However, these commands will only work on a Solaris 9 server (where DS 5.1 is installed using packages). Use the following commands instead. These commands will speed up database searches by creating indexes for each table.<sup>25</sup>

First, stop the Directory Server:

# /usr/iplanet/servers/slapd-`hostname`/stop-slapd

Then replace 'hostname' with the name of the server instance if it doesn't match the hostname:

```
# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.getgrent

# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.gethostent

# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.getnetent

# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.getpwent

# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.getrpcent

# /usr/iplanet/servers/slapd-`hostname`/vlvindex -s `hostname` -n userRoot -
T `domainname`.getspent
```

The server will print out error messages saying that it will have to brute force create the index. This is because the tables do not have any data in them. The indexes are still created correctly.

Finally, start the directory server up again:

```
# /usr/iplanet/servers/slapd-`hostname`/start-slapd
```

You can search for these indexes by using the following command line search:

```
$ ldapsearch -h `hostname` -b "cn=userRoot,cn=ldbm
database,cn=plugins,cn=config" "objectClass=vlv*"
```

There are two types of vivindex entries, search (objectClass=vivsearch) entries and index (objectClass=vivindex) entries.

Example of a vivsearch index:

```
cn=shomo.com_group_vlv_index,cn=userRoot,cn=ldbm
database,cn=plugins,cn=config
objectClass=top
objectClass=vlvSearch
cn=shomo.com_group_vlv_index
vlvBase=ou=group,dc=shomo,dc=com
vlvScope=1
vlvFilter=(objectClass=posixGroup)
```

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<sup>&</sup>lt;sup>25</sup> iPlanet Directory Server 5.1 Administrator's Guide

## Example of a vivindex index:

```
cn=shomo.com.getgrent,cn=shomo.com_group_vlv_index,cn=userRoot,cn=ldbm
database,cn=plugins,cn=config
cn=shomo.com.getgrent
vlvSort=cn uid
objectClass=top
objectClass=vlvIndex
vlvEnabled=1
vlvUses=0
```

# 2.6 Populate the Directory

Convert the Solaris 8 server to be a client of itself. This is not an officially supported function, but it is useful to populate the server with NIS or files data. The other option is to convert another machine to be a client. Ldapclient <sup>26</sup> is the tool used to convert a native Solaris 8 client to use LDAP instead of NIS, NIS+, or local files:

```
cypher# ldapclient -D cn=proxyagent,ou=profile,dc=shomo,dc=com \
  -d shomo.com -P default cypher
  credentialLevel requires proxyPassword
  Proxy Bind Password:
  System successfully configured
  cypher#
```

#### Where:

- -D is the proxyagent distinguished name (dn)
- -d is the domain name
- -P is the profile name

cypher is the server name

Collect NIS or files data in one location. Place them in /opt/DS51/maps. Certain maps need to be the originals, such as the auto\_\*, hosts, aliases and netgroups file and will come from a NIS master. The rest can be collected with ypcat. Ldapaddent is used to enter the data into the directory server in the correct format. The passwd file requires an additional -p switch to denote that the password field is included and not in a shadow file. If a shadow file is input, do not use the "-p" switch. Ldapaddent <sup>27</sup>must be run on an LDAP client. There is no option to specify a certain LDAP server, so it relies upon the client configuration.

- 27 – Scott McGee

<sup>&</sup>lt;sup>26</sup> "Solaris 8 Enhanced LDAP Naming Services Feature Patch Documentation", Page 71.

<sup>&</sup>lt;sup>27</sup> "Solaris 8 Enhanced LDAP Naming Services Feature Patch Documentation", Pages 64-65.

```
$ cd /opt/DS51/maps
$ ldapaddent -c -a simple -D "cn=Directory Manager" -p -f ./passwd passwd
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./group group
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./aliases aliases
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./auto_home auto_home
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./auto_master
auto_master
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./auto_direct
auto_direct
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./hosts hosts
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./netgroup netgroup
```

## Where:

- -c specifies to continue if it encounters an error or a duplicate record
- -a specifies the authentication mechanism
- -D is the authentication username
- -f is the file to use
- -p specifies the crypt password field is in the passwd file

The last entry is the type of map to load

- Verify the amount of data entered for each file with the number of entries in the LDAP database and compare to the item count under the hosts folder in the directory console:

```
$ wc -l /opt/DS51/maps/hosts
```

- Check automount entries for naming:

Ex: "auto\_home" instead of "auto.home"

Copy the hosts file containing all of the clients into /etc/inet/hosts on the LDAP server. The server must have the ip address and hostname for all clients for SSL to work:

```
# cp /opt/DS51/maps/hosts /etc/inet/hosts
```

Uninitialize the Solaris 8 server so it is a standalone machine.

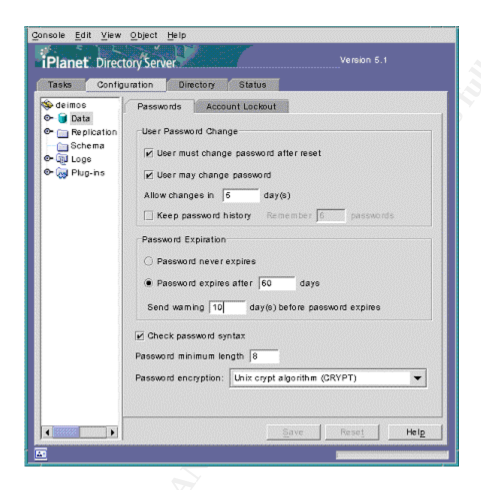
```
root@cypher:# ldapclient -u
System successfully unconfigured
root@cypher:# ls /var/ldap
cachemgr.log
root@cypher:# ps -ef | grep [l]dap_cachemgr
root@cypher:#
```

Verify it is no longer a client by checking the contents of /var/ldap. It should not contain ldap\_client\_file or ldap\_client\_cred file and the *ldap\_cachemgr* process should not be running.

# 2.7 Account Security Settings for the Server

In the Sun ONE GUI, change the security settings for passwords and account lockouts. The following values are recommended, but may be changed according to local security requirements.

Go to: Configuration tab -> Data icon



# **Password Options:**

- ✓ User must change password after a reset
- ✓ User may change password

Allow changes in 6 days

- √ Keep password history: Remember 4 passwords
- Password expires after 60 days

Send warning 10 days before password expires

✓ Check password syntax

Password minimum length: 8

Password encryption: UNIX Crypt Algorithm (CRYPT)

- 29 – Scott McGee As part of GIAC practical repository.

A password history is stored forcing users to pick new unique passwords. Up to 24 passwords can be stored for each user.

**Account Lockout Options:** 

✓ Accounts may be locked out
 Password Lockout:
 Lockout account after 3 login failures
 Reset failure count after 10 minutes

Lockout forever

# 2.8 Create Replication User

Create a special user account that will allow replication between servers. This account has access rights to read and write to the entire directory and is used for replication between servers. Be sure to keep the account data private.

In the Sun ONE GUI, add Replication Manager Account<sup>28</sup>
- Directory -> Config -> right click -> New User

First Name: Replication Last Name: Manager uid=RManager,cn=config

Set a unique password that will only be used for replication. Select Advanced, then Add Attribute "passwordexpirationtime" so that password aging won't affect RManager:

passwordexpirationtime = 20380119031407Z<sup>29</sup>

# 2.9 Correct the Proxyagent Read Permission ACI

In order to secure the userPassword fields from public query (using "Idapaddent –d shadow"), the "read" permission must be removed from the proxyagent account's access control. The proxyagent is only required to verify the user's account exists. After this query, the LDAP client binds to the server as the user when using the pam\_Idap module. This change is also required to enable the account security features included in the directory server including password expiration and account lockout. This change has to be made in conjunction with using the custom /etc/pam.conf in <a href="Section 8.2">Section 8.2</a>. Warning: Making this change may break authentication with rsh/rlogin using .rhosts unless the pam.conf

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<sup>&</sup>lt;sup>28</sup> iPlanet Directory Server 5.1 Administrator's Guide

configuration in the Appendix is used. OpenSSH using RSA/DSA public key authentication is broken by this in a similar manner. Sun is currently examining this issue to determine whether is it a problem in the PAM libraries or in OpenSSH. At this time, OpenSSH (3.6.1p2) does not support forcing password changes upon login without using a custom patch<sup>30</sup>. Check newer versions for this feature. Change the following ACI<sup>31</sup> on your directory server to remove "read" permission:

## ACI Before:

```
(target="ldap:///dc=shomo,dc=com") (targetattr="userPassword") (version 3.0;
acl LDAP_Naming_Services_proxy_password_read; allow (compare, read, search)
userdn = "ldap:/// cn=proxyagent,ou=profile,dc=shomo,dc=com";)
```

## ACI After:

```
(target="ldap:/// dc=shomo,dc=com ") (targetattr="userPassword") (version 3.0;
acl LDAP_Naming_Services_proxy_password_read; allow (compare,search) userdn =
"ldap:/// cn=proxyagent,ou=profile,dc=shomo,dc=com";)
```

Right click on the base domain, for example - shomo (8 acis), and click "Select Access Permissions" or control-I, then select "LDAP\_Naming\_Services\_proxy\_password\_read". Click Edit and remove the word "read" from "allow (compare, read, search)". Select "Check Syntax" and then "OK".

The ACIs can be checked from the command line using Idapsearch:

```
$ ldapsearch -h cypher -b "dc=shomo,dc=com" "entrydn=dc=shomo,dc=com" aci
```

<sup>30</sup> http://www.zip.com.au/~dtucker/openssh

<sup>&</sup>lt;sup>31</sup> Mark - iPlanet Support Engineer

# 3 Encryption

# 3.1 Generate a Server Certificate Request

Generate a Certificate Request <sup>32</sup>through the Sun ONE "Manage Certificates" Tool in the GUI. Go to the Directory Server window, select the Tasks tab, and click on the "Manage Certificates" button. You will be prompted to create a new password that will protect your encryption certificates. In the "Manage Certificates" window, select the "Server Certs" tab and click on the Request button at the bottom. Select "Request certificate manually" and then Next. Enter the fully qualified domain name for the "Server name" and the Organization as appropriate. Click Next. Enter the password you set above and click Next. Save the CSR to a text file named cypher\_iplanet.csr under /opt/DS51/keys directory (create a new directory if necessary). Then select Done. If you have not created a self-signed Certificate Authority keypair and certificate, see the Requirements (Section 1.5).

# 3.2 Sign the Server Certificate

Sign the Sun ONE certificate request with the CA's private key:

```
root@cypher:keys : openssl x509 -req -in cypher_iplanet.csr \
  -CA cacert.pem -CAkey privkey.pem -CAcreateserial \
  -out cypher_iplanet_cert.pem -days 999933
```

## Where:

- -req signifies an X.509 certificate signing request
- -in denotes the certificate request file
- -CA denotes the CA certificate file
- -CAkey denotes the CA private key file
- -CAcreateserial -This is required the first time a key is signed by a CA.
- -out denotes the output file name of the signed certificate
- -days denotes the duration in days of the certificate (9999 days is about 27 years)

It will prompt for the Certificate Authority's private key pass phrase.

```
Signature ok
subject=/C=US/ST=California/L=Encinitas/O=Shomo Technical
Systems/OU=shomo.com/CN=cypher
Getting CA Private Key
Enter PEM pass phrase: <password>
```

You can print out the server certificate to verify the values and expiration date:

33 MAN page for openssl

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<sup>&</sup>lt;sup>32</sup> iPlanet Directory Server 5.1 Administrator's Guide

```
root@cypher:keys : openssl x509 -text -in cypher iplanet cert.pem
```

## Where:

- -text means print the output in text format -in denotes the certificate request file
- Certificate: Data: Version: 1 (0x0)Serial Number: 1 (0x1) Signature Algorithm: md5WithRSAEncryption Issuer: C=US, ST=California, L=Encinitas, O=Shomo Technical Systems, OU=Certificate Authority, CN=Shomo Validity Not Before: Dec 31 19:04:47 2002 GMT Not After : Jan 30 19:04:47 2030 GMT Subject: C=US, ST=California, L=Encinitas, O=Shomo Technical Systems, OU=shomo.com, CN=cypher Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public Key: (1024 bit) Modulus (1024 bit): 00:ce:8b:6a:6e:38:35:7a:6d:fa:85:07:3f:84:bc: 4c:30:be:f2:ee:f0:8b:04:aa:bc:67:07:d0:1e:c3: 68:53:59:08:8a:b5:b8:08:e2:96:56:73:36:43:b5: 36:27:aa:55:ba:51:a3:ec:22:bd:55:c5:2c:0a:71: 59:a6:60:b2:94:2f:04:6a:55:1b:64:1f:5c:b1:ac: c0:d8:f3:71:6d:10:6a:37:bd:f8:80:37:87:81:07: fd:68:be:96:32:eb:48:d4:c1:b0:8e:aa:66:c6:c0: 9c:17:c6:19:fd:a5:c1:76:2b:89:8f:bd:67:75:c0: 8e:4f:bd:60:c3:2c:31:01:0b Exponent: 65537 (0x10001) Signature Algorithm: md5WithRSAEncryption 68:57:76:eb:fc:67:71:0e:3b:15:d5:4c:55:1f:f9:ee:8d:31: b7:a7:d0:d7:9e:d7:64:73:bd:e3:9f:6c:da:ce:e3:87:cc:80: 43:85:fe:18:74:8a:3c:8f:bc:35:33:f4:41:e6:41:75:96:f7: 17:e7:7e:7a:bc:f2:9d:3e:c1:d2:95:9d:c1:6a:74:0f:cf:0e: c5:01:1e:4f:04:09:05:ed:48:e0:23:57:61:0c:3d:be:49:a3: c6:41:56:ef:86:b4:97:57:c4:ae:8e:e7:b3:d6:2d:ee:e3:4b: ca:05:c3:3d:93:97:96:85:81:db:30:c8:23:7c:d6:c1:60:40: 90:2f ----BEGIN CERTIFICATE----MIICcjCCAdsCAQEwDQYJKoZIhvcNAQEEBQAwqYqxCzAJBqNVBAYTAlVTMRMwEQYDVQQIEwpDYWxpZ m9ybmlhMRIwEAYDVQQHEw1FbmNpbml0YXMxIDAeBgNVBAoTF1Nob21vIFR1Y2huaWNhbCBTeXN0ZW 1zMR4wHAYDVQQLExVDZXJ0aWZpY2F0ZSBBdXRob3JpdHkxDjAMBqNVBAMTBVNob21vMB4XDTAyMTI  $\verb|zmTE5MDQ0N1oXDTAzMDE5MDQ0N1owejELMAkGA1UEBhMCVVMxEzARBgNVBAgTCkNhbGlmb3Ju| \\$ aWExEjAQBgNVBAcTCUVuY21uaXRhczEgMB4GA1UEChMXU2hvbW8gVGVjaG5pY2FsIFN5c3RlbXMxE jAQBgNVBAsTCXNob21vLmNvbTEMMAoGA1UEAxMDbmDAQABMA0GCSqGS1b3DQEBBAUAA4GBAGhXduv 8Z3EOOxXVTFUf+e6NMben0Nee12RzveOfbNrO44fMgEOF/hh0ijyPvDUz9EHmQXWW9xfnfnq88p0+ wdKVncFqdA/PDsUBHk8ECQXtSOAjV2EMPb5Jo8ZBVu+GtJdXxK6O57PWLe7jS8oFwz2T15aFgdswy CN81sFgQJAv ----END CERTIFICATE----

# 3.3 Install the Signed Server Certificate

The certificate can be installed from the "Manage Certificates" tool or using certutil (see below). Open the "Manage Certificates" window and select the Install button at the bottom. Select the "in this local file:" cypher\_iplanet\_cert.pem in /opt/DS51/keys/. Install as "servercert". It must be named "server-cert" in order for the Sun ONE server to startup correctly.

The certificate should now be visible in the "Manage Certificates" window.

# 3.4 Add CA's Certificate to the Certificate Database

The CA's certificate must be added to the server's certificate database and given trust. The GUI "Manage Certificates" function does not correctly add a new Certificate Authority certificate. This has been fixed in Directory Server 5.2<sup>34</sup>. A tool named "certutil" can be used to manually add the CA certificate and assign trust to it. Certutil is available from mozilla.org<sup>35</sup> in the Netscape Security Services (NSS) toolkit. This has been tested with NSS version 3.1.4. Newer versions should also work.

Certutil requires Netscape libraries in the iPlanet directory to be in the library path. Use the following in a csh to set the library path:

```
# setenv LD_LIBRARY_PATH "/usr/lib:/usr/iplanet/servers/lib"
```

In a bourne shell (sh or bash), use:

```
# LD_LIBRARY_PATH=/usr/lib:/usr/iplanet/servers/lib
# export LD_LIBRARY_PATH
```

The output of Idd should show all the libraries found:

```
# ldd certutil
    libplc4.so => /usr/iplanet/servers/lib/libplc4.so
    libplds4.so => /usr/iplanet/servers/lib/libplds4.so
    libnspr4.so => /usr/iplanet/servers/lib/libnspr4.so
    libthread.so.1 => /usr/lib/libthread.so.1
    libnsl.so.1 => /usr/lib/libnsl.so.1
    libsocket.so.1 => /usr/lib/libsocket.so.1
    librt.so.1 => /usr/lib/librt.so.1
    libdl.so.1 => /usr/lib/libdl.so.1
    libc.so.1 => /usr/lib/libc.so.1
    libpthread.so.1 => /usr/lib/libpthread.so.1
    libmp.so.2 => /usr/lib/libmp.so.2
    libaio.so.1 => /usr/lib/libaio.so.1
    /usr/platform/SUNW,UltraAX-i2/lib/libc_psr.so.1
```

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<sup>34 &</sup>quot;Sun ONE Directory Server 5.2 Release Notes"

<sup>35</sup> ftp://ftp.mozilla.org/pub/security/nss/releases/NSS\_3\_4\_1\_RTM/SunOS5.8\_OPT.OBJ/nss-3.4.1.tar.gz

Make a backup of the current Sun ONE certificate databases:

```
# mkdir /usr/iplanet/servers/alias/bak
# cp -p /usr/iplanet/servers/alias/slapd-cypher* \
     /usr/iplanet/servers/alias/bak/
```

Add the CA certificate to the database and give trust permissions to it:

```
\verb"root@cypher:keys:certutil-A-a-d/usr/iplanet/servers/alias/\ \\ \\ \\
 -P slapd-cypher- -i /opt/DS51/keys/cacert.pem \
 -t "TCu, TCu, TCu" -n shomo CA<sup>36</sup>
Enter Pin for "NSS Certificate DB":
```

## Where:

- -A denotes "add"
- -a denotes ASCII input format
- -d denotes the path to the databases
- -P denotes the database prefix (slapd-cypher-cert7.db)
- -i is the CA certificate to add to the database
- -t denotes the trust arguments to assign to the CA certificate
- -n is the name to give the CA certificate

List the certificates in the Sun ONE cert database:

```
root@cypher:keys : certutil -L -d /usr/iplanet/servers/alias/
-P slapd-cypher-
                                                         CT,C,C
shomo CA
server-cert
                                                         u,u,u
```

## Where:

- -L denotes "list"
- -d denotes the path to the databases
- -P denotes the database prefix (slapd-cypher- in slapd-cypher-cert7.db)

Print the details of the server certificate from the Sun ONE cert database:

```
root@cypher:keys : certutil -L -d /usr/iplanet/servers/alias/ \
-P slapd-cypher- -n "server-cert"
```

#### Where:

-L denotes "list"

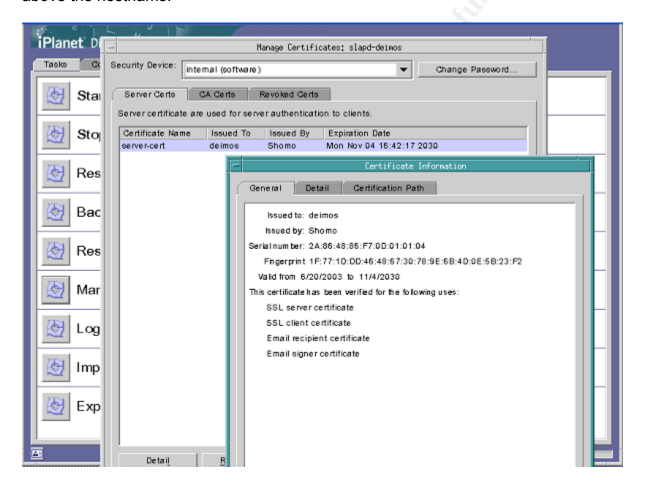
- -d denotes the path to the databases
- -P denotes the database prefix (slapd-cypher- in slapd-cypher-cert7.db)
- -n denotes the alias for the certificate to print

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http://www.mozilla.org/projects/security/pki/nss/tools/certutil.html

Create a "pin" file for the Internal Encryption Database for Sun ONE DS 5.1 so the server will start without requesting a password. The file needs to be read-only to root for security:

After the CA certificate has been added to the Encryption Database, the certificate details for "server-cert" in the Manage Certificates tool should look similar to the following image. Specifically, the part referring to: "This certificate has been verified for the following uses". Also, the Certification Path should not be a broken path. It should show the CA name above the hostname.



## 3.5 Create CA Certificate Database for clients

The LDAP clients require a copy of the CA Certificate in order to use SSL connections to the server. Because the clients will trust the CA, they will implicitly trust any key signed by the CA.

Solaris 8 and 9 clients need a certificate database in the NSS Certificate DB format. To create a new certificate database<sup>37</sup> for use on the clients, use certutil:

```
root@cypher:/ : cd /opt/DS51/keys/
root@cypher:keys : certutil -N -d /opt/DS51/keys
In order to finish creating your database, you
must enter a password which will be used to
encrypt this key and any future keys.

The password must be at least 8 characters long,
and must contain at least one non-alphabetic character.

Enter new password:
Re-enter password:
```

## Add the CA certificate to the new cert database:

```
root@cypher:keys : certutil -A -a -d /opt/DS51/keys -i cacert.pem \
-t "TCu,TCu,TCu" -n shomo
Enter Password or Pin for "NSS Certificate DB":
```

## Verify the contents of the new cert database:

```
root@cypher:keys : certutil -L -d /export/home/smcgee/ldap_files/ssl
shomo
CT,C,C
```

# 3.6 Convert Sun ONE Server to Use TLS/SSL Encryption

In the Sun ONE GUI, turn on SSL:

Configuration tab -> Encryption tab

## Check:

- ✓ Enable SSL for this server
- ✓ Use this cipher family: RSA

**Under Client Authentication:** 

Allow client authentication

Then click [Save] at the bottom

Restart the Sun ONE server to turn on SSL:

```
/usr/iplanet/servers/slapd-cypher/restart-slapd
```

If it does not startup correctly, see <u>Server Files</u> (Section 7.2) for how to turn encryption off in the configuration file.

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http://www.mozilla.org/projects/security/pki/nss/tools/certutil.html

## 3.7 Create New Client Profile for Encrypted Authentication

Run /usr/lib/ldap/idsconfig again to create a new client profile that uses encryption. This profile will also reference both multi-master servers, which will be setup later on. The full output of running the command is below (responses in **bold**):

```
[root@cypher /]# /usr/lib/ldap/idsconfig
It is strongly recommended that you BACKUP the directory server
before running idsconfig.
Hit Ctrl-C at any time before the final confirmation to exit.
Do you wish to continue with server setup (y/n/h)? [n] y
Enter the iPlanet Directory Server's (iDS) hostname to setup: cypher
Enter the port number for iDS (h=help): [389] 389
Enter the directory manager DN: [cn=Directory Manager] cn=Directory Manager
Enter passwd for cn=Directory Manager :
Enter the domainname to be served (h=help): [shomo.com] shomo.com
Enter LDAP Base DN (h=help): [dc=shomo,dc=com] dc=shomo,dc=com
Enter the profile name (h=help): [default] ssl
Default server list (h=help): [192.168.1.20] 192.168.1.20, 192.168.1.25
Preferred server list (h=help): 192.168.1.20
Choose desired search scope (one, sub, h=help): [one] one
The following are the supported credential levels:
  1 anonymous
  2 proxy
  3 proxy anonymous
Choose Credential level [h=help]: [1] 2
The following are the supported Authentication Methods:
  2 simple
  3 sasl/DIGEST-MD5
    tls:simple
  5 tls:sasl/DIGEST-MD5
Choose Authentication Method (h=help): [1] 4
Current authenticationMethod: tls:simple
Do you want to add another Authentication Method? no
Do you want the clients to follow referrals (y/n/h)? [n] n
Do you want to modify the server timelimit value (y/n/h)? [n] \bf n
Do you want to modify the server sizelimit value (y/n/h)? [n] \bf n
Do you want to store passwords in "crypt" format (y/n/h)? [n] y
Do you want to setup a Service Authentication Methods (y/n/h)? [n] y
Do you want to setup a Service Auth. Method for "pam ldap" (y/n/h)? [n] y
The following are the supported Authentication Methods:
  1 simple
  2 sasl/DIGEST-MD5
  3 tls:simple
  4 tls:sasl/DIGEST-MD5
Choose Service Authentication Method: [1] 3
Current authenticationMethod: pam ldap:tls:simple
```

```
Do you want to add another Authentication Method? no
Do you want to setup a Service Auth. Method for "keyserv" (y/n/h)? [n] y
The following are the supported Authentication Methods:
 1 simple
  2 sas1/DIGEST-MD5
  3 tls:simple
  4 tls:sasl/DIGEST-MD5
Choose Service Authentication Method: [1] 3
Current authenticationMethod: keyserv:tls:simple
Do you want to add another Authentication Method? no
Do you want to setup a Service Auth. Method for "passwd-cmd" (y/n/h)? [n] y
The following are the supported Authentication Methods:
 1 simple
  2 sasl/DIGEST-MD5
  3 tls:simple
  4 tls:sasl/DIGEST-MD5
Choose Service Authentication Method: [1] 3
Current authenticationMethod: passwd-cmd:tls:simple
Do you want to add another Authentication Method? no
Client search time limit in seconds (h=help): [30] 30
Profile Time To Live in seconds (h=help): [43200] 43200
Bind time limit in seconds (h=help): [10] 3
Do you wish to setup Service Search Descriptors (y/n/h)? [n] n
               Summary of Configuration
  Domain to serve
Base DN to setup
                                      : shomo.com
                                     : dc=shomo,dc=com
  3 Profile name to create
4 Default Server List
                                     : ssl
                                     : 192.168.1.20, 192.168.1.25
 4 Default Server List : 192.168.1.2
5 Preferred Server List : 192.168.1.2
6 Default Search Scope : one
7 Credential Level : proxy
8 Authentication Method : tls:simple
9 Enable Follow Referrals : FALSE
                                     : 192.168.1.20
 10 iDS Time Limit
 11 iDS Size Limit
 12 Enable crypt password storage : TRUE
13 Service Auth Method pam_ldap : pam_ldap:tls:simple
14 Service Auth Method keyserv : keyserv:tls:simple
 15 Service Auth Method passwd-cmd: passwd-cmd:tls:simple
16 Search Time Limit : 30
17 Profile Time to Live
                                      : 43200
18 Bind Limit
19 Service Search Descriptors Menu
Enter config value to change: (1-19 0=commit changes) [0] 0
Enter DN for proxy agent: [cn=proxyagent,ou=profile,dc=shomo,dc=com]
Enter passwd for proxyagent:
Re-enter passwd:
WARNING: About to start committing changes. (y=continue, n=EXIT) y
```

- 1. Changed passwordstoragescheme to "crypt" in cn=config.
- 2. Schema attributes have been updated.
- 3. Schema objectclass definitions have been added.
- 4. NisDomainObject for dc=shomo,dc=com was already set.
- 5. Top level "ou" containers complete.
- 6. automount maps: auto home auto direct auto master auto shared processed.
- 7. Top level ACI LDAP\_Naming\_Services\_deny\_write\_access already exists for dc=shomo,dc=com.
  - 8. Add of VLV Access Control Information (ACI).
  - 9. Proxy Agent cn=proxyagent,ou=profile,dc=shomo,dc=com already exists.
- 10. Proxy ACI LDAP\_Naming\_Services\_proxy\_password\_read already exists for dc=shomo,dc=com.
  - 11. Generated client profile and loaded on server.
  - 12. Processing eq,pres indexes:
     ipHostNumber (eq,pres) skipped already exists
     uidNumber (eq,pres) skipped already exists
     ipNetworkNumber (eq,pres) skipped already exists
     gidnumber (eq,pres) skipped already exists
     oncrpcnumber (eq,pres) skipped already exists
     automountKey (eq,pres) skipped already exists
  - 13. Processing eq,pres, sub indexes:
    membernisnetgroup (eq,pres, sub) skipped already exists
    nisnetgrouptriple (eq,pres, sub) skipped already exists
  - 14. Processing VLV indexes:
    shomo.com.getgrent vlv\_index skipped already exists
    shomo.com.gethostent vlv\_index skipped already exists
    shomo.com.getnetent vlv\_index skipped already exists
    shomo.com.getpwent vlv\_index skipped already exists
    shomo.com.getrpcent vlv\_index skipped already exists
    shomo.com.getspent vlv\_index skipped already exists

idsconfig: Setup of iDS server cypher is complete.

## 4 Replication between Servers

## 4.1 Setup replication agreement on Primary Solaris 8 Server:

Launch Sun ONE GUI:

\$ /usr/iplanet/servers/startconsole

and open the Directory Server GUI.

Configure Replication:

Configuration -> Replication

- Enable changelog
- Select "default" location
- Select Save

Turn on replication by setting up the type of replica node and by specifying the Supplier DN that will be used to authenticate to this directory. Multi-master replication makes both servers masters and both are able to read and write to the directory.<sup>38</sup>

Configuration -> Replication Node -> highlight Directory

- Check "Enable Replica"
- Select "Multiple Master" in Replica Role
- Common Settings -> specify Replica ID (must be unique among replicas)
- Add Supplier DN used to bind to this replica
  - Enter "uid=RManager,cn=config" and Add and click Save
  - This identifies which local account is the replication account

Configuration -> Replication Node -> Right click on userRoot -> New Replication Agreement

- Enter name "neo to cypher ssl" and description
- Add Consumer "neo" and port 636
- Select "Use SSL for connection"
- Add Replication Manager account info from Secondary Solaris 8 server
   Bind As: "uid=RManager,cn=config" and enter password
- Select next -> Always keep directories in sync
- Initialize Consumer now
  - This will populate the Secondary Solaris 8 server with the entire database.

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<sup>&</sup>lt;sup>38</sup> "iPlanet Directory Server 5.1 Administrator's Guide"

# 4.2 Setup replication agreement on Secondary Solaris 8 Server:

Repeat the same steps as above, except at the Initialize Consumer option:

- Do not initialize Consumer now

## 5 Solaris 8 Client Setup

## 5.1 Install patch 111023-02

```
# patchadd 111023-02
```

Synopsis: SunOS 5.8: /kernel/fs/mntfs and /kernel/fs/sparcv9/mntfs patch

## 5.2 Install patch 108993-23

This patch will take a while:

```
# patchadd 108993-23
```

Synopsis: SunOS 5.8: LDAP2 Patch

## 5.3 Add the LDAP servers to /etc/inet/hosts on the client

The entries in the local /etc/inet/hosts file on each client must match the encryption certificate on the server. The SSL certificate was created with the fully qualified domain name of the server. The server's entry in the /etc/inet/hosts file must have the fully qualified server name first and alias second. If not, errors will fill /var/adm/messages like:

```
Aug 20 09:54:52 client.shomo.com login: [ID 605618 auth.error] libldap: CERT_VerifyCertName: cert server name 'cypher.shomo.com' does not match 'cypher': SSL connection denied

Aug 20 09:54:52 client.shomo.com login: [ID 293258 auth.error] libsldap: Status: 85 Mesg: openConnection: simple bind failed[Timed out][cn=proxyagent,ou=profile,dc=shomo,dc=com]
```

Add the servers to the local /etc/hosts file on each client:

```
# echo "192.168.1.20 cypher.shomo.com cypher" >> /etc/inet/hosts
# echo "192.168.1.25 neo.shomo.com neo" >> /etc/inet/hosts
```

# 5.4 Copy CA certificate and pam.conf

Copy the CA certificate databases created in <u>Section 3.5</u> (secmod.db, cert7.db and key3.db) to /var/ldap:

```
# cd /opt/DS51/keys
# cp secmod.db cert7.db key3.db /var/ldap
```

Copy the custom pam.conf to /etc/ (See the Appendix, Section 8.2):

```
# cp /etc/pam.conf /etc/pam.conf.orig
# cp /opt/DS51/pam.conf /etc/pam.conf
```

## 5.5 Convert to SSL LDAP client using Idapclient

## Turn off NIS Client:

```
# /usr/lib/netsvc/yp/ypstop

# ldapclient -D cn=proxyagent,ou=profile,dc=shomo,dc=com \
-d shomo.com -P ssl cypher
Enter Bind password:
```

## Where:

- -D is the proxyagent distinguished name (dn)
- -d is the domain name
- -P is the profile name
- cypher is the server name

Make sure the proxyagent's password is entered correctly before rebooting. Run `ldaplist` to verify the client can connect to the server. If it is not entered correctly, you will not be able to log in except as root after rebooting. It does not validate the password when you initialize the client.

```
# reboot
```

After rebooting, verify that any automounted directories are present and that hostnames, groups and uids resolve correctly.

## 6 Solaris 9 Client Setup

## 6.1 Add the LDAP servers to /etc/hosts on the client:

The entries in the local /etc/hosts file on each client must match the encryption certificate on the server. The SSL certificate was created with the fully qualified domain name of the server. The server's entry in the /etc/hosts file must have the fully qualified server name first and alias second.

```
# echo "192.168.1.20 cypher.shomo.com cypher" >> /etc/inet/hosts
# echo "192.168.1.25 neo.shomo.com neo" >> /etc/inet/hosts
```

# 6.2 Copy CA Certificate and pam.conf

Copy the CA certificate databases created in <u>Section 3.5</u> (secmod.db, cert7.db and key3.db) to /var/ldap:

```
# cd /opt/DS51/keys
# cp secmod.db cert7.db key3.db /var/ldap
```

Copy the custom pam.conf to /etc/ (See the Appendix, Section 8.2):

```
# cp /etc/pam.conf /etc/pam.conf.orig
# cp /opt/DS51/pam.conf /etc/pam.conf
```

# 6.3 Convert to SSL LDAP client using Idapclient

```
# ldapclient init -a proxyDn=cn=proxyagent,ou=profile,dc=shomo,dc=com \
-a domainname=shomo.com -a profilename=ssl cypher
```

## Where:

- -proxyDn is the proxyagent distinguished name (dn)
- -domainname is the domain name
- -profilename is the profile name
- cypher is the server name

```
# reboot
```

After rebooting, verify that any automounted directories are present and that hostnames, groups and uids resolve correctly.

## 7 LDAP Tools

## 7.1 Client Tools

The Solaris 8 LDAP tools are located in /usr/bin/ldap\*. "Idaplist" is the only binary that correctly uses SSL. The other tools do not use SSL encryption.

For queries to the LDAP database on LDAP clients, use getent. Calling getent without a specific entity will dump all the entries.

```
$ getent hosts neo
192.168.1.25 neo neo.shomo.com

$ getent passwd smcgee
smcgee::600:101:Scott McGee:/home/smcgee:/usr/bin/csh

$ getent group shomo
shomo::101:smcgee,test,test2
```

More complicated queries can be done with the ldapsearch command:

```
$ ldapsearch -h cypher -b dc=shomo,dc=com "cn=smcgee"
```

## Where:

- -h is the Idap server name
- -D is the bind distinguished name (dn) (optional, defaults to bind as current user)
- -b is the domain name
- cypher is the server name

To add multiple entries to the LDAP database, use /usr/sbin/ldapaddent from an LDAP client:

```
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./group group
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./aliases aliases
$ ldapaddent -c -a simple -D "cn=Directory Manager" -f ./auto_home auto_home
```

## For Role Based Access Control (RBAC), use:

```
# /usr/sadm/bin/smrole
```

Netgroups work for limiting login rights to a netgroup of users. In /etc/nsswitch.conf add:

```
passwd: compat files
passwd_compat: ldap

group: compat files
group_compat: ldap
```

Then list the groups in /etc/passwd and /etc/shadow:

```
root:x:0:1:Super-User:/:/sbin/sh
daemon:x:1:1::/:
bin:x:2:2::/usr/bin:
sys:x:3:3::/:
adm:x:4:4:Admin:/var/adm:
nobody:x:60001:60001:Nobody:/:
+@sys_netgroup
+@shomo_netgroup
+:*::::/bin/false
```

Netgroups can also be used for limiting which hosts can mount NFS shares. LDAP requires that the hostnames in the netgroups be FQDN (fully qualified domain names). Once the netgroups are created, they can be used in the same manner as NIS and NIS+ netgroups.

On the client, the profile can be refreshed by using the ldap\_cachemgr command. It is also started and stopped by /etc/init.d/ldap.client. To show the current status of the LDAP profile, use:

```
$ /usr/lib/ldap/ldap_cachemgr -g<sup>39</sup>
```

and to refresh the profile information, use:

```
# pkill -HUP ldap_cachemgr
```

Note: LDAP returns the fully qualified domain name for hostnames. For example, the .rhosts file on a client requires "cypher.shomo.com" instead of just "cypher".

## 7.2 Server Files

The Sun ONE Directory Server 5.1 logs are stored in /usr/iplanet/servers/slapd-`hostname`/logs/. The key logs files to look at are "access" and "errors". Both logs are useful for troubleshooting connection problems and authentication problems.

The directory server configuration file is /usr/iplanet/servers/slapd`hostname`/config/dse.ldif. In case the server will not start up, this file can be edited to restore
operation. If the server will not start due to an error with the server certificate or other
encryption errors, the entries used to turn encryption on and off are:

1		5.5.7		
nsslapd-s	ecurity:	off/on		
11002010	· ·	0 = = / 011		
nsSSL3:	/			
nsssls:	OTT/OH			

<sup>39</sup> MAN Idap\_cachemgr

## 8 Validating the Configuration

## 8.1 Verify SSL Communication between Directory and Clients

Run snoop on the directory server while authenticating as a user on an LDAP client. The traffic should look similar to the following:

```
# snoop host client and port 389 or host client and port 636
     Win=24820 Options=<nop,nop,sackOK,mss 1460>
    Seq=1690915853 Len=0 Win=24820 Options=<nop,nop,sackOK,mss 1460>
     Seq=760014121 Len=0 Win=24820
     client -> cypher TCP D=636 S=58671
                                 Ack=1690915854
Seg=760014121 Len=98 Win=24820
    cypher -> client TCP D=58671 S=636 Ack=760014219
Seq=1690915854 Len=0 Win=24820
    Seg=1690915854 Len=122 Win=24820
     Seq=760014219 Len=0 Win=24820
     Ack=1690915976
Seq=760014219 Len=139 Win=24820
    cypher -> client TCP D=58671 S=636
                                 Ack=760014358
Seg=1690915976 Len=0 Win=24820
    cypher -> client TCP D=58670 S=636
                                 Ack=759953386
Seq=3752707755 Len=0 Win=24820
    client -> cypher  TCP D=636 S=58670 Fin Ack=3752707755
Seg=759953386 Len=23 Win=24820
```

All the LDAP connections from the client to the server are on port 636 and utilizing TLS/SSL encryption. You can also verify this by looking at the access logs for the server:

```
# cd /usr/iplanet/servers/slapd-`hostname`/logs
# grep 192.168.0.101 access
...
[21/Aug/2003:14:34:46 -0700] conn=683668 fd=64 slot=64 SSL connection from
192.168.1.101 to 192.168.1.20
[21/Aug/2003:14:35:08 -0700] conn=683700 fd=64 slot=64 SSL connection from
192.168.1.101 to 192.168.1.20
[21/Aug/2003:14:35:16 -0700] conn=683701 fd=64 slot=64 SSL connection from
192.168.1.101 to 192.168.1.20
```

192.168.1.101 is the IP address of the client and 192.168.1.20 is the IP address of the LDAP server.

# 8.2 Encrypted Passwords and Password Enumeration

The user's passwords are encrypted in the directory using the "crypt" function. Users are not able to list their own crypted password and neither are other users. The only users that can read the crypted password fields are the Directory Manager and the Replication Manager. They are special accounts that have full access to the directories. You can verify the permissions, or ACIs, are setup correctly by trying the following commands:

```
[smcgee@client smcgee]$ ldapaddent -d shadow
test:*::::
[smcgee@client smcgee]$ ldapaddent -d passwd
smcgee:*:100:100:Scott McGee:/home/smcgee:/bin/bash:
test:*:602:602:Test User:/home/test:/bin/sh:
[smcgee@client smcgee]$ getent passwd
root:x:0:1:Super-User:/:/sbin/sh
daemon:x:1:1::/:
bin:x:2:2::/usr/bin:
svs:x:3:3::/:
adm:x:4:4:Admin:/var/adm:
lp:x:71:8:Line Printer Admin:/usr/spool/lp:
uucp:x:5:5:uucp Admin:/usr/lib/uucp:
nuucp:x:9:9:uucp Admin:/var/spool/uucppublic:/usr/lib/uucp/uucico
listen:x:37:4:Network Admin:/usr/net/nls:
nobody:x:60001:60001:Nobody:/:
noaccess:x:60002:60002:No Access User:/:
nobody4:x:65534:65534:SunOS 4.x Nobody:/:
sshd:x:22:22:sshd privsep:/var/empty:/bin/false
smcgee::100:100:Scott McGee:/home/smcgee:/bin/bash
test::602:602:Test User:/home/test:/bin/sh
[smcqee@client smcqee] $ ldapsearch -h cypher -b dc=shomo,dc=com \
"uid=smcgee" uid gecos userPassword
uid=smcgee, ou=people, dc=shomo, dc=com
uid=smcgee
gecos=Scott McGee
```

The password field in the shadow database, in the password database and the userPassword field are not accessible. However, if you search as the Directory Manager, you can retrieve the userPassword field:

<sup>&</sup>lt;sup>40</sup> See the crypt man pages.

```
[smcgee@client smcgee]$ ldapsearch -h cypher -b dc=shomo,dc=com \
-D "cn=Directory Manager" "uid=smcgee" uid gecos userPassword

Bind Password:
uid=smcgee,ou=people,dc=shomo,dc=com
uid=smcgee
gecos=Scott McGee
userpassword={crypt}TEGk9ds2ki8s
```

If the 'read' ACI is present for the proxyagent user, all users will be able to enumerate the crypted password field for all users, similar to NIS:

```
[smcgee@client2 smcgee]$ ldapaddent -d passwd
smcgee:TEGk9ds2ki8s:100:100:Scott McGee:/home/smcgee:/bin/bash:
test:0i02e72k38sb:602:602:Test User:/home/test:/bin/sh:
```

# 8.3 Logging into the Server as Root

When "PermitRootLogin no" is set in sshd\_config, root cannot directly login to the server. A local user must login and then su to root or use sudo.

```
[smcgee@client1 smcgee]$ ssh -l root cypher root@cypher's password:
Permission denied, please try again.
root@cypher's password:
Permission denied, please try again.
root@cypher's password:
Received disconnect: 2: Too many authentication failures for root
```

# 8.4 Password Expiration, Lockouts and Password Resets

A normal login with a password that will expire in the time allotted in <u>Section 2.7</u> will display the "Your password will expire in xx days." message:

```
[smcgee@client1 smcgee]$ ssh client2
smcgee@client2's password:
Your password will expire in 8 days.
Last login: Thu Aug 21 15:17:42 2003 from client1.shomo.com

WARNING:
To protect the system from unauthorized use and to ensure that the system is functioning properly, activities on this system are monitored and recorded and subject to audit. Use of this system is expressed consent to such monitoring and recording. Any unauthorized access or use of this Automated Information System is prohibited and could be subject to criminal and civil penalties.

Sun Microsystems Inc. SunOS 5.8 Generic Patch December 2002
[smcgee@client2 smcgee]$
```

# A password that has been reset by the administrator will force the user to set a new password upon login:

```
$ id
uid=602(test) gid=602 (test)
$ ssh client2
test@client2's password:
Warning: Your password has expired, please change it now.
passwd: Changing password for test
Enter existing login password:
New Password:
Re-enter new Password:
passwd: password successfully changed for test
Last login: Tue Aug 19 15:02:30 2003 from client1.shomo.com
WARNING:
To protect the system from unauthorized use and to ensure that the system is
functioning properly, activities on this system are monitored and recorded
and subject to audit. Use of this system is expressed consent to such
monitoring and recording. Any unauthorized access or use of this Automated
Information System is prohibited and could be subject to criminal and civil
penalties.
Sun Microsystems Inc. SunOS 5.8 Generic Patch December 2002
```

## An account that has been locked or inactivated will respond as follows:

```
$ id
uid=602(test) gid=602 (test)
$ ssh client2
test@client2's password:
Connection to client2 closed by remote host.
Connection to client2 closed.
$
```

## 8.5 Normal Functioning of the Server

You can verify the normal functioning of the Sun ONE Directory Server by logging in to an LDAP client as a normal user. The user should be placed in their correct home directory. have the correct user ID and group ID, and be able to change their password. They should also be able to resolve hostnames to IP addresses and the reverse.

```
SunOS 5.8
                                        Generic Patch
                                                        December 2002
Sun Microsystems Inc.
[smcgee@client2 smcgee]$ id
uid=100(smcgee) gid=100(users)
[smcgee@client2 smcgee]$ pwd
/home/smcgee
[smcgee@client smcgee]$ getent hosts client1
192.168.1.101 client1.shomo.com
[smcgee@client2 smcgee]$ passwd
passwd: Changing password for smcgee
Enter existing login password:
New Password:
Re-enter new Password:
passwd: password successfully changed for smcgee
[smcgee@client2 smcgee]$
```

# 8.6 Verify Open Ports

Run an nmap<sup>41</sup> scan against the server to verify the open ports. The ports that should be open are 22, 389, 636, and 15,000 (if the Administrative Server is running):

```
[root@client root] # nmap -sT -O -p 1-65535 -v cypher
Starting nmap V. 2.54BETA31 ( www.insecure.org/nmap/ )
Host cypher (192.168.1.20) appears to be up ... good.
Initiating Connect() Scan against cypher (192.168.1.20)
Adding open port 22/tcp
Adding open port 389/tcp
Adding open port 15000/tcp
Adding open port 636/tcp
The Connect() Scan took 2090 seconds to scan 65535 ports.
For OSScan assuming that port 22 is open and port 1 is closed and neither are
firewalled
Interesting ports on cypher (192.168.1.20):
(The 65531 ports scanned but not shown below are in state: closed)
Port
         State
                    Service
22/tcp
         open
                      ssh
389/tcp open
636/tcp open
                      ldap
                      ldapssl
15000/tcp open
                      unknown
```

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http://www.insecure.org/nmap/

## Where:

- -sT is a full tcp connect scan
- O gives an OS fingerprint
- p 1-65535 is the range of ports to scan
- v is verbose output cypher is the name of the machine to scan

Scanning all 65,535 ports is the only way to be sure to find all the open ones.

## 9 Appendix

## 9.1 Solaris 8 Server Jumpstart Profile

```
LDAP Server Install
  Designed for Sun ONE DS 5.1 SP2 on a SF V120
  - 36 Gig HD
   - 1.5 Gb RAM
   - 1151A Gig Ethernet PCI Card
# SMcGee 08/14/2003
# Based on Default profile from
# RMallory - ASEG
# This file is a standard Sun jumpstart script
   called from match rules.ok, and dictates filesystem layout,
   and packages added or deleted from the standard "Core" install.
# 05/03 Solaris 8 Release
# 163 packages total install - 285.52 Mbytes
rootdisk.s0 5120 / logging
rootdisk.s1 1024 swap
rootdisk.s3 1536 /var logging
rootdisk.s4 6144 /usr/iplanet logging
rootdisk.s5 2048 /var/audit logging
rootdisk.s6 1024 /opt logging
rootdisk.s7 free /export/local/audit logging
filesys
filesys
filesys
filesys
filesys
filesys
filesys
# Core Cluster
cluster SUNWCreq
# Misc Tools
package SUNWless
                                add # The GNU pager (less)
package SUNWtoo add # Programming Tools
package SUNWtoox add # Programming Tools (64-bit)
# Freeware compression gzip, bzip
cluster SUNWCfwcmpx add #
cluster SUNWCfwcmp add #
package SUNWadmap add # System administration applications
package SUNWadmc add # System administration core libraries
package SUNWadmfw add # System & Network Administration Framework
package SUNWscpu add # Source Compatibility, (Usr)
package SUNWscpux add # Source Compatibility, (Usr)
```

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```
# xpg4 Tools (egrep, etc)
package SUNWxcu4 add # XCU4 Utilities
package SUNWxcu4x add # XCU4 Utilities (64-bit)
# Man pages
# LDAP Required Packages
package SUNWlldap add # LDAP Libraries
package SUNWmfrun add # Motif RunTime Kit *required
# Sun LibC
# Sun LibC

package SUNWlibC add # Sun Workshop Compilers Bundled libC

package SUNWlibCx add # Sun WorkShop Bundled 64-bit libC

package SUNWlibCf add # SunSoft WorkShop Bundled libC (cfront version)

package SUNWscbcp add # SPARCompilers Binary Compatibility Libraries
# NTP
package SUNWntpu add # NTP, (Usr)
package SUNWntpr
                   add # NTP, (Root)
# Snoop tool
package SUNWfns add # Federated Naming System
package SUNWfnsx add # Federated Naming System (64-bit)
# Automated Security Enhancement Tool
# Font packages for Directory Console
```

```
package SUNWeugrf add # X11 sun_eu_greek fonts

# ICE OpenWindows Libs for Directory Console
package SUNWxwice add # ICE components
package SUNWxwicx add # X Window System ICE library (64-bit)

# X Windows for Directory Console
package SUNWxi18n add # X Window System Internationalization Common Package
package SUNWxwplt add # X Window System platform software
package SUNWxwplx add # X Window System library software (64-bit)
package SUNWxwrtl add # X Window System Library software (64-bit)
package SUNWxwrtl add # X Window System & Graphics Runtime Library Links in
/usr/lib

# GigaSwift Ethernet Adapter Drivers
package SUNWcea add
package SUNWceax add
package SUNWcedu add
```

# 9.2 Sample SSH Config

Recommended settings that are different than the default:

Port 22
Protocol 2
PermitRootLogin no
Subsystem sftp /path/to/sftp-server

## 9.3 /etc/pam.conf

```
# PAM configuration 42
 # Scott McGee
 # /etc/pam.conf
 # chown root:sys /etc/pam.conf
 # chmod 644 /etc/pam.conf
 # This pam.conf provides the account management features in the
 # Directory Server including password expiration, account lockout etc.
 # Currently, .rhosts authentication is broken. This pam.conf provides
 # .rhosts authentication but without account management features. This
 # means that a user with a locked or expired account could still log in
 # using rsh/rlogin with .rhosts. As of this document, it has been
 # assigned bug id #4909247.
 # Authentication management
                                          pam_authtok get.so.1
login
             auth requisite
                                         pam_dhkeys.so.1
pam_dial_auth.so.1
login auth required login auth required login auth binding login auth required
                                          pam unix auth.so.1 server policy
                                           pam ldap.so.1
rlogin auth sufficient rlogin auth requisite rlogin auth required rlogin auth binding rlogin auth required
                                          pam rhosts auth.so.1
                                        pam_authtok_get.so.1
pam_dhkeys.so.1
                                          pam_unix_auth.so.1 server_policy
                                           pam ldap.so.1
dtlogin auth requisite dtlogin auth required dtlogin auth binding dtlogin auth required
                                          pam_authtok_get.so.1
                                        pam_dhkeys.so.1
pam_unix_auth.so.1 server_policy
                                           pam ldap.so.1
                                       pam_authtok_get.so.1
pam_dhkeys.so.1
pam_unix_auth.so.1 server_policy
pam_ldap.so.1
 dtsession auth requisite
 dtsession auth required
dtsession auth binding dtsession auth required
         auth sufficient
auth binding
auth required
                                        pam_rhosts_auth.so.1
rsh
rsh
                                          pam unix auth.so.1 server policy
                                          pam_ldap.so.1
# other other other
             auth required
                                           pam authtok get.so.1
                                          pam_dhkeys.so.1
              auth required
              auth binding
                                          pam_unix_auth.so.1 server_policy
              auth required
                                           pam ldap.so.1
```

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<sup>&</sup>lt;sup>42</sup> Based on pam.conf in "Solaris 8 Enhanced LDAP Naming Services Feature Patch Documentation"

```
passwd auth binding passwd auth required
                                              pam passwd auth.so.1 server policy
                                             pam ldap.so.1
# Account management
             account requisite
login
                                            pam roles.so.1
login
              account required
                                              pam projects.so.1
login account binding login account required
                                            pam_unix_account.so.1 server policy
              account required
                                            pam ldap.so.1
dtlogin account requisite
dtlogin account required
dtlogin account binding
dtlogin account required
                                           pam_roles.so.1
pam_projects.so.1
pam_unix_account.so.1 server_policy
                                          pam_ldap.so.1
cron account required cron account binding
                                        pam projects.so.1
                                            pam unix account.so.1 server policy
cron
             account required
                                            pam ldap.so.1
rlogin account requisite
rlogin account required
rlogin account sufficient
rlogin account required
                                        pam_roles.so.1
pam_projects.so.1
pam_unix_account.so.1
pam_ldan_co_1
                                             pam ldap.so.1
other account requisite
other account required
other account sufficient
other account required
                                            pam roles.so.1
                                            pam projects.so.1
                                            pam unix account.so.1
                                              pam ldap.so.1 try first pass
# Session management
             session required
                                              pam unix session.so.1
other
# Password management
             password required
other
                                            pam dhkeys.so.1
other password requisite pam_authtok_get.so.1
other password requisite pam_authtok_check.so.1
other password required pam_authtok_store.so.1 server_policy
# Support for Solaris PPP (sppp)
            auth requisite
                                          pam_authtok_get.so.1
pam_dhkeys.so.1
pam_dial_auth.so.1
              auth required
ppp
             auth required
ppp
             auth binding
                                            pam unix auth.so.1 server policy
ppp
             auth required
                                            pam dial auth.so.1
ppp
              auth required
                                             pam ldap.so.1
ppp
              account requisite
                                              pam roles.so.1
ppp
              account required
                                              pam projects.so.1
ppp
              account required
                                             pam unix account.so.1
ppp
              session required
                                              pam unix session.so.1
ppp
```

## 9.4 Schema for Basic Solaris LDAP Maps

## Hosts:

cn=cypher + iphostnumber=192.168.1.20,ou=Hosts,dc=shomo,dc=com

objectClass : ipHost objectClass : device objectClass : top cn : cypher

ipHostNumber: 192.168.1.20

## Users:

uid=smcgee,ou=people,dc=shomo,dc=com

objectClass : posixAccount objectClass : shadowAccount

objectClass: account objectClass: top uid: smcgee cn: smcgee uidNumber: 101 gidNumber: 100 gecos: Scott McGee

homeDirectory:/home/smcgee

loginShell:/bin/csh

userPassword: {crypt}eg235Fd

## Groups:

cn=users,ou=group,dc=shomo,dc=com

objectClass: posixGroup

objectClass: top

cn: users

gidNumber : 100 memberUid : smcgee memberUid : root

#### Automounts:

automountKey=smcgee,automountMapName=auto home,dc=shomo,dc=com

objectClass: automount

objectClass: top

automountKey: smcgee

automountInformation: fileserver:/export/home/smcgee

## Netgroups:

cn=users,ou=netgroup,dc=shomo,dc=com objectClass nisNetgroup

objectClass top

cn users
nisNetgroupTriple (,smcgee,)
nisNetgroupTriple (,test,)

## Client Profiles:

cn=ssl,ou=profile,dc=shomo,dc=com

objectClass: DUAConfigProfile

objectClass: top

cn: ssl

preferredServerList=192.168.1.20

defaultServerList: 192.168.1.20,192.168.1.25

defaultSearchBase: dc=shomo,dc=com

authenticationMethod: tls:simple

followReferrals: FALSE defaultSearchScope: one searchTimeLimit: 30 profileTTL: 43200 credentialLevel: proxy bindTimeLimit: 2

bindTimeLimit: 2

serviceAuthenticationMethod: pam\_ldap:tls:simple serviceAuthenticationMethod: keyserv:tls:simple serviceAuthenticationMethod: passwd-cmd:tls:simple

## 9.5 Example Sun ONE DS 5.1 Init script

```
#!/bin/sh
# Modified /usr/iplanet/servers/slapd-`hostname`/restart-slapd
# for iPlanet DS 5.1 init script
# Place in /etc/init.d/directory
# chown root:sys /etc/init.d/directory; chmod 755 /etc/init.d/directory
# ln -s /etc/init.d/directory /etc/rc3.d/S60directory
# Scott McGee
unset LD LIBRARY PATH
case $1 in
'stop')
        /usr/iplanet/servers/slapd-`hostname`/stop-slapd
        /usr/iplanet/servers/stop-admin
'start')
        /usr/iplanet/servers/slapd-`hostname`/start-slapd
        /usr/iplanet/servers/start-admin
'restart')
        /usr/iplanet/servers/slapd-`hostname`/restart-slapd
        /usr/iplanet/servers/restart-admin
*)
        echo "Usage: $0 { start | stop | restart }"
        ;;
esac
```

## 9.6 /etc/nsswitch.conf

```
# /etc/nsswitch.conf
passwd: files ldap
group: files ldap
# consult /etc "files" only if ldap is down.
hosts: ldap files ipnodes: files
networks: files
protocols: files
rpc: files
ethers: files
netmasks: files
bootparams: files
publickey: files
netgroup: ldap
automount: files ldap
aliases: files ldap
# for efficient getservbyname() avoid ldap
services: files
sendmailvars: files
# role-based access control
auth_attr: files ldap
exec attr: files ldap
prof attr: files ldap
user attr: files ldap
# audit
audit user: files ldap
project: files ldap
```

## 9.7 LDAP Error Codes

# Defined in section <sup>43</sup>4.1.10 of RFC 2251:<sup>44</sup>

Mean	ing	Hex	Dec
LDAP	CONNECTION SUCCESSFUL	0x00	0
LDAP	OPERATIONS ERROR	0x01	1
LDAP	PROTOCOL ERROR	0x02	2
LDAP	TIMELIMIT EXCEEDED	0x03	3
LDAP	SIZELIMIT EXCEEDED	0x04	4
LDAP	COMPARE FALSE	$0 \times 05$	5
LDAP	COMPARE TRUE	0x06	6
LDAP	STRONG AUTH NOT SUPPORTED	0x07	7
LDAP	STRONG AUTH REQUIRED	0x08	8
LDAP	PARTIAL RESULTS	0x09	9
LDAP	REFERRAL RECEIVED	0x0a	10
LDAP	ADMINLIMIT EXCEEDED	0x0b	11
LDAP		0x10	16
LDAP	UNDEFINED TYPE	0x11	17
LDAP		0x12	18
	CONSTRAINT VIOLATION	0x13	
	TYPE OR VALUE EXISTS	0x14	20
LDAP	INVALID SYNTAX	0x15	21
LDAP	NO SUCH OBJECT	0x20	32
LDAP	ALIAS PROBLEM	0x21	33
LDAP	INVALID DN SYNTAX	0x22	34
LDAP	IS LEAF	0x23	35
LDAP	ALIAS DEREF PROBLEM	0x24	36
NAME	$ERROR(n) \qquad ((n \& 0xf0) ==$	0x20)	37
LDAP	INAPPROPRIATE AUTH	0x30	48
	INVALID CREDENTIALS	0x31	49
	INSUFFICIENT ACCESS	0x32	50
LDAP	BUSY	0x33	51
LDAP		0x34	52
LDAP	UNWILLING TO PERFORM	0x35	
LDAP	LOOP DETECT	0x36	54
	NAMING VIOLATION	0x40	64
LDAP	OBJECT CLASS VIOLATION	0x41	65
LDAP	NOT ALLOWED ON NONLEAF	0x42	66
	NOT ALLOWED ON RDN	0x43	67
	ALREADY EXISTS	0x44	68
	NO OBJECT CLASS MODS	0x45	
LDAP	RESULTS TOO LARGE	0x46	70
LDAP	OTHER	0x50	80
LDAP	SERVER DOWN	0x51	81

LDAP	LOCAL ERROR	0x52	82
LDAP	ENCODING ERROR	0x53	83
LDAP	DECODING ERROR	0x54	84
LDAP	TIMEOUT	0x55	85
LDAP	AUTH UNKNOWN	0x56	86
LDAP	FILTER ERROR	0x57	87
LDAP	USER CANCELLED	0x58	88
LDAP	PARAM ERROR	0x59	89
LDAP	NO MEMORY	0x5a	90
LDAP	CONNECT ERROR	0x5b	91

## 9.8 Sample Checklist for Configuring an LDAP Server

- € Install the Sun ONE Directory Server 5.1 Service Pack 2
  - ♦ Change directory to /opt/DS51
  - ♦ gunzip –c directory-5.1sp2-us.sparc-sun-solaris2.8.tar.gz | tar xvf –
  - Run "./setup" and install as appropriate to the local domain environment
    - Changing the domain will require re-import of all directory information from flat files. As such, it is not advised.
  - Run /opt/DS51/fix\_iplanet.sh to correct schema, Console font errors and install a directory init script
- € Run /usr/lib/ldap/idsconfig to convert schema
  - ♦ Choose crypt password storage
  - ♦ Other Profile information doesn't matter as it will be overwritten
  - Run vivindex script to index directory
- € Populate the Directory
  - ♦ Convert server to a client of itself
  - ♦ Collect NIS, files or NIS+ data
  - Use Idapaddent to populate the directory
  - Setup account security settings
- € Encryption
  - Set Certificate Database password in Console
  - Create certificate request with FQDN of server as CN
  - ♦ Sign certificate request with "openssl"
  - Install certificate and CA certificate with "certutil"
  - Create server "pin" file in /usr/iplanet/servers/alias with certificate database password
  - ♦ Chmod "pin" file read-only to root.
  - ◆ Turn on encryption in Console and restart server
- € Replication
  - Create Replication Manager user
  - ♦ Set passwordExpirationTime to 20380119031407Z
  - ◆ Turn on Multi-Master Replication
  - Setup Replication agreement on existing server and initialize one V120 as client
- € Verify contents of the server
  - /usr/bin/ldapsearch commands
- € Add the server IP addresses, FQDNs, and aliases to the /etc/inet/hosts file on each client.

## 9.9 Example Idapadd Wrapper Script

```
#!/bin/sh
# ldap_adduser
# Shell wrapper for ldapadd for adding a new
# user, setting the password and automount dir
# This is a rough example without a lot of error
# checking. To be used as an example.
# Scott McGee
# 4/28/03
#
# Set the location variables:
SERVER=""
                  # Insert LDAP Servername
DOMAIN=""
                  # Insert base DN, like dc=shomo,dc=com
HOMESERVER=""
                # Insert NFS server
# Usage statement if no username entered on the command line
while [ $# -lt 1 ]
do
        echo "\nUsage: "
        echo " ldap adduser <username>\n"
        exit 0
done
USER=$1
# Read in the info:
echo "Please enter the Home Directory (ex: /home/smcgee): \c"
     read homedir
echo "Please enter the User id number: \c"
     read uidnumber
echo "Please enter the Group id number: \c"
     read gidnumber
echo "Please enter a comment: \c"
     read comment
echo "Please enter a default shell: \c"
     read shell
echo "\nThis is what will be added to the LDAP database: \n
dn: uid=$USER, ou=people, $DOMAIN
objectClass: posixAccount
objectClass: shadowAccount
objectClass: account
objectClass: top
uid: $USER
```

```
cn: $USER
uidNumber: $uidnumber
gidNumber: $gidnumber
gecos: $comment
homeDirectory: $homedir
loginShell: $shell"
echo "\nIf this is correct, enter 'y' for yes: \c"
     read correct
if [ $correct = "y" ]; then
      # Create the ldif statement and send it to ldapadd
      "dn: uid=$USER, ou=people, $DOMAIN
objectClass: posixAccount
objectClass: shadowAccount
objectClass: account
objectClass: top
uid: $USER
cn: $USER
uidNumber: $uidnumber
gidNumber: $gidnumber
gecos: $comment
homeDirectory: $homedir
loginShell: $shell" | \
     /bin/ldapadd -h $SERVER -D "cn=Directory Manager"
else
     echo "Bailing out. Try again.\n"
     exit 1
fi
echo "\nDo you want to add an auto home entry for $USER?\n"
echo "Directory will be set to $HOMESERVER:/export/home/$USER\n"
echo "Enter 'y' for yes, anything else for no: \c"
     read yesno2
if [ \$yesno2 = "y" ]; then
      echo \
      "dn: automountKey=$USER,automountMapName=auto home,$DOMAIN
objectClass: automount
objectClass: top
automountKey: $USER
automountInformation: $HOMESERVER:/export/home/$USER" | \
      /bin/ldapadd -h $SERVER -D "cn=Directory Manager"
# Print out commands to create the user's home directory
            echo ""
            echo "Run this to create the Home Directory on $HOMESERVER"
            echo "mkdir /export/home/$USER"
            echo "cp /etc/skel/local.cshrc /export/home/$USER/.cshrc"
            echo "cp /etc/skel/local.login /export/home/$USER/.login"
            echo "cp /etc/skel/local.profile /export/home/$USER/.profile"
            echo "chown -R $uidnumber /export/home/$USER"
            echo ""
else
      echo "Not adding auto home directory."
```

fi

```
echo "Do you want to set a password for $USER? "
echo "Enter 'y' for yes, anything else for no: \c"
      read yesno
if [ \$yesno = "y" ]; then
      # Turn off echo while we ask for the new password:
      trap 'stty echo; exit' 0 1 2 3 15
      echo "Please enter $USER's new password: \c"
           stty -echo
           read password
      echo "\nPlease confirm $USER's new password: \c"
            read password2
            stty echo
      echo ""
      if [ $password = $password2 ]; then
            echo "Enter the Directory Manager's password:"
            # Create the ldif statement and send it to ldapmodify
            echo "dn: uid=$USER,ou=people,$DOMAIN
changetype: modify
replace: userPassword
userPassword: $password" | \
            /bin/ldapmodify -h $SERVER -D "cn=Directory Manager"
      else
            echo "New passwords don't match.\n"
            exit 0
      fi
else
      echo "Skipping setting the default password."
fi
echo "Done.\n"
exit 0
```

## 10 Recommended Reading

## 10.1 Books

Sun Microsystems' iPlanet Directory Server 5.1 Guides http://docs.sun.com/db/prod/4470#hic

"Solaris and LDAP Naming Services, Deploying LDAP in the Enterprise" <a href="http://www.sun.com/solutions/blueprints/books/LDAP.html">http://www.sun.com/solutions/blueprints/books/LDAP.html</a>

"LDAP System Administration" <a href="http://www.oreilly.com/catalog/ldapsa/">http://www.oreilly.com/catalog/ldapsa/</a>

"The SANS Institute - Solaris Security Step by Step" <a href="https://store.sans.org/store">https://store.sans.org/store</a> item.php?item=21

## **10.2 Tools**

Sun ONE Directory Server 5.1 Service Pack 2

http://wwws.sun.com/software/download/inter\_ecom.html

http://wwws.sun.com/software/download/products/3e5beea5.html

Sun ONE Directory Server Resource Kit 5.1

http://wwws.sun.com/software/download/products/3ed69993.html

Certutil (from Netscape/Mozilla)

http://www.mozilla.org/projects/security/pki/nss/tools/ - Tools

http://www.mozilla.org/projects/security/pki/nss/tools/certutil.html

ftp://ftp.mozilla.org/pub/security/nss/releases/NSS 3 4 1 RTM/SunOS5.8 OPT.OBJ/nss-

3.4.1.tar.gz

OpenSSL

http://www.openssl.org/

ftp://ftp.sunfreeware.com/pub/freeware/sparc/8/

OpenSSH

http://www.openssh.org/

Sun Solaris Patches:

http://sunsolve.sun.com/pub-cgi/show.pl?target=patchpage

YASSP:

http://www.yassp.org/

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- "iPlanet Directory Server 5.1 Guides". Sun Microsystems. http://docs.sun.com/db/coll/S1\_ipDirectoryServer\_51
- "iPlanet Directory Server 5.1 Administrator's Guide". California: Sun Microsystems, Inc. http://docs.sun.com/db/doc/816-5606-10
- "iPlanet Directory Server 5.1 Installation Guide". California: Sun Microsystems, Inc. <a href="http://docs.sun.com/db/doc/816-5610-10">http://docs.sun.com/db/doc/816-5610-10</a>
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