Homework 3 File server & Backup

csjhuang

國立陽明交通大學資工系資訊中心

Outline

- HW 3-1: File server
- HW 3-2: SFTP auditing with RC
- HW 3-3: ZFS & Backup

HW 3-1: File server (24%)

HW 3-1: Requirement (1/4)

Use **SFTP** to build a file server; create 2 directories under /home/sftp

- 1. /home/sftp/*public*:
 - Everyone can download & upload files except for anonymous
 - Everyone can mkdir except anonymous
 - Everyone can only delete & rmdir their own file or directory
 - o sysadm can download, upload, delete, mkdir, rmdir all content
- 2. /home/sftp/*hidden*:
 - Create a directory called "treasure" inside hidden directory
 - Create a file called "secret" inside *hidden/treasure*
 - Everyone except sysadm can't list /home/sftp/hidden but can enter hidden/treasure and show hidden/treasure/secret
 - o sysadm can download, upload, delete, mkdir, rmdir all content

HW 3-1: Requirement (2/4)

Create users

- 1. Create a system user "sysadm"
 - Can log in by SSH
 - Full access to *public* and *hidden*
- 2. Create two users "sftp-u1", "sftp-u2"
 - Can not log in by SSH
 - Can only delete files in /home/sftp/public which are created by themselves
 - Other permissions are the same as sysadm
- 3. Create a user "anonymous"
 - Can not log in by SSH
 - Read-Only permission(enter directory /home/sftp/{public,hidden} and read file)

HW 3-1: Requirement (3/4)

Other requirements

- All accounts except sysadm are chrooted to /home/sftp
- Everyone should support login to sftp with ssh key(same public key of judge)
- remaining users, "sftp-u1", "sftp-u2", "anonymous"
 - can only be used by SFTP(can't login by SSH)
 - every uploaded file should remove other's read/write/execute DAC permission

HW 3-1: Requirement (4/4)

	<u>sysadm</u>		<u>sftp-u-{12}</u>		<u>anonymous</u>	
	public/	hidden/	public/	hidden/	public/	hidden/
list dir	/	✓	/	✓	/	X
mkdir	✓	✓	✓	✓	×	X
rmdir	✓	✓	A	✓	×	X
upload	/	✓	/	✓	×	X
download	✓	✓	✓	✓	✓	✓
delete	/	✓	A	✓	×	X

✓: full access

∴: only the owner has permission

∴: permission denied.

HW 3-1: Grading (24%)

- sysadm
 - Login from ssh and sftp (2%)
 - Full access to "public" (2%), "hidden" (2%)
- sftp-u1, sftp-u2
 - o disable SSH login, only accept SFTP, Chrooted (/home/sftp)(3%)
 - Full access to "*public*", can only delete files and directories they **owned**. (2%)
 - Full access to "hidden" (2%)
 - o adjust DAC (2%)

remove all permission(rwx) of others when uploading

- anonymous
 - o disable SSH login, only accept SFTP, Chrooted (/home/sftp) (3%)
 - o can enter "hidden" (2%) and "public" (2%)
 - \circ operations are read-only(even the file is writable to anonymous) (2%)

HW 3-1: Hint

- README(sftp config)
 - o <u>sshd config</u>
 - o <u>sftp-server</u>
- If 'ssh' or 'sftp' run unexpectedly
 - Check your ssh log `/var/log/auth.log` first

HW 3-2: SFTP auditing with RC (22%)

HW 3-2: Requirements (1/6)

- Enable SFTP logging, aggregate all SFTP log to "/var/log/sftp.log"
 - SFTP log should only contain pure SFTP log, can't blend with other log(SSH, sudo...)

```
csjhuang@freebsd-132:~ $ sudo cat /var/log/sftp.log
Oct 9 23:48:35 freebsd-132 internal-sftp[48981]: session opened for local user sftp-u1 from
[10.113.52.12]
Oct 9 23:48:35 freebsd-132 internal-sftp[48981]: open "/public/test.exe" flags
WRITE,CREATE,TRUNCATE mode 0666
Oct 9 23:48:35 freebsd-132 internal-sftp[48981]: set "/public/test.exe" size 0
Oct 9 23:48:35 freebsd-132 internal-sftp[48981]: set "/public/test.exe" modtime
20231008-15:11:01
Oct 9 23:48:35 freebsd-132 internal-sftp[48981]: close "/public/test.exe" bytes read 0 written
0
Oct 9 23:48:40 freebsd-132 internal-sftp[48981]: session closed for local user sftp-u1 from
[10.113.52.12]
```

HW 3-2: Requirements (2/6)

- Create an executable stand-alone program(called "sftp_watchd") that would filter every file uploaded.
 - "sftp_watchd" should reside in your system's PATH
 - o "sftp_watchd" can be written at any language(Python, Lua, Rust...)
 - The file name with extension .exe is violated
 - Move these files to /home/sftp/hidden/.exe/

```
csjhuang@freebsd-132:~ $ sudo ls /home/sftp/hidden/.exe/
test.exe
```

HW 3-2: Requirements (3/6)

 Log violation of our sftp_watchd program policy into /var/log/sftp_watchd.log

 Format <u>timestamp hostname programname</u>: <u>filename</u> violate file detected.
 Uploaded by <u>upload user</u>.

```
csjhuang@freebsd-132:~ $ sudo cat /var/log/sftp_watchd.log
Oct 9 17:47:25 freebsd-132 sftp_watchd[3256]: /usr/home/sftp/public/test.exe violate file detected. Uploaded by sysadm.
Oct 9 17:47:25 freebsd-132 sftp_watchd[3256]: /usr/home/sftp/public/test.exe violate file detected. Uploaded by sysadm.
```

HW 3-2: Requirements (4/6)

- You should write an rc script "sftp_watchd" as a daemon to start the sftp_watchd program
- Your service must support these operation:
 - \$ service sftp_watchd start
 - \$ service sftp_watchd stop
 - \$ service sftp_watchd restart
 - \$ service sftp watchd status

HW 3-2: Requirements (5/6)

• Requires a pid file to indicate which process to stop

```
csjhuang@freebsd-132:~ $ cat /var/run/sftp_watchd.pid 3209
```

- You should display as following format while using each command
 - Service start

```
csjhuang@freebsd-132:~ $ sudo service sftp_watchd start
Starting sftp_watchd.
```

Service stop

```
csjhuang@freebsd-132:~ $ sudo service sftp_watchd stop
Kill: 3209
```

HW 3-2: Requirements (6/6)

• Service restart

```
csjhuang@freebsd-132:~ $ sudo service sftp_watchd restart Kill: 3204
Starting sftp_watchd.
```

Service status

```
csjhuang@freebsd-132:~ $ sudo service sftp_watchd status sftp_watchd is running as pid 3204.
```

HW 3-2: Grading (22/22%)

- sftp_watchd
 - SFTP logging (3%)
 - o aggregate only SFTP log to "/var/log/sftp.log" (3%)
 - o violation file should moved to /home/sftp/hidden/.exe/ (4%)
 - logging after the violation file upload (4%)
- Service operation works correctly
 - sftp watchd should be auto-start (2%)
 - start/status/stop/restart (6%)
 sftp_watchd should be run in the background, and pid file is not required when using linux

HW 3-2: Hint

- sftp-server(8)
 - On some systems, sftp-server **must be able to access /dev/log** for logging to work, and use of sftp-server in a chroot configuration therefore requires that syslogd(8) establish a logging socket inside the chroot directory.
- syslogd(8)
 - o if log files didn't get the logs, try to restart syslogd
 - \circ logger(1)
- <u>daemon(8)</u>
- <u>nohup(1)</u>

HW 3-3: ZFS & Backup (55%)

HW 3-3: Requirement (1/14)

- Add four new hard disks and create a raid10 pool called "mypool"
 - You should partition each disk with GPT partition scheme, and label it as "mypool-1", "mypool-2", "mypool-3", "mypool-4"
 - o initialize ZFS pool using vdev with GPT label (under "/dev/gpt")
 - Mount mypool on /home/sftp
- Enable ZFS service
 - Reboot and everything is fine (ZFS still mounted)
- Create ZFS datasets
 - Set lz4 compression, atime=off to all datasets
 - Create mypool/public, mypool/hidden dataset

HW 3-3: Requirement (2/14)

- Automatic Snapshot Script: **zfsbak**
 - Add your script to \$PATH
 - Allow to execute zfsbak with command "zfsbak", not "./zfsbak"
 - o Usage:

```
■ Create: zfsbak DATASET [ROTATION CNT]
```

```
■ List: zfsbak -l|--list [DATASET|ID|DATASET ID...]
```

■ Delete: zfsbak -d|--delete [DATASET|ID|DATASET ID...]

```
■ Export: zfsbak -e|--export DATASET [ID]
```

■ Import: zfsbak -i|--import FILENAME DATASET

```
csjhuang@freebsd-132:~$
Usage:
    create: zfsbak DATASET [ROTATION_CNT]
    list: zfsbak -l|--list [DATASET|ID|DATASET ID...]
    delete: zfsbak -d|--delete [DATASET|ID|DATASET ID...]
    export: zfsbak -e|--export DATASET [ID]
    import: zfsbak -i|--import FILENAME DATASET
```

HW 3-3: Requirement (3/14)

- Specification Create (Default)
 - Must specify dataset
 - If no rotation count is specified, use 12 as default
 - No more than rotation count snapshots per dataset
 - If rotation count is reached, delete the oldest one
 - Your snapshot should include the dataset name and date
 - Every snapshot should prefix with "zfsbak_" to avoid collision with other on-demand snapshot

```
csjhuang@freebsd-132:~ $ sudo zfsbak -l
ID DATASET TIME
csjhuang@freebsd-132:~ $ sudo zfsbak mypool/public
Snap mypool/public@zfsbak_2023-10-09-16:22:25
csjhuang@freebsd-132:~ $ sudo zfsbak mypool/public
Snap mypool/public@zfsbak_2023-10-09-16:22:32
csjhuang@freebsd-132:~ $ sudo zfsbak mypool/public 1
Snap mypool/public@zfsbak_2023-10-09-16:22:38
Destroy mypool/public@zfsbak_2023-10-09-16:22:25
Destroy mypool/public@zfsbak_2023-10-09-16:22:32
```

HW 3-3: Requirement (4/14)

- Specification List
 - List snapshots created by zfs. **Sorted by time**.
 - Ignored the snapshot that doesn't have the prefix "zfsbak_"
 - If only **ID** is specified, list only the snapshot with that **id**
 - If only **DATASET** is specified, list all snapshots of that dataset
 - If **DATASET** and **ID** are specified, list only the snapshot with that **dataset** and **id**
 - Otherwise, list all snapshots

```
csjhuang@freebsd-132:~ $ sudo zfs create
mypool/public@not_zfsbak_target
csjhuang@freebsd-132:~ $ sudo zfsbak -l

ID DATASET TIME

1 mypool/public 2023-10-09-16:22:38
2 mypool/public 2023-10-09-16:24:22
3 mypool/hidden 2023-10-09-16:24:28
4 mypool/hidden 2023-10-09-16:24:30
```

HW 3-3: Requirement (5/14)

- Specification Delete
 - Delete snapshots created by zfs
 - If only **ID** is specified, delete the snapshot with that **id**
 - If only **DATASET** is specified, delete all snapshots of that dataset
 - If **DATASET** and **ID...** are specified, delete snapshots with those **id** of the **dataset**
 - Otherwise, delete all snapshots

```
csjhuang@freebsd-132:~ $ sudo zfsbak -l
ID DATASET TIME
1 mypool/public 2023-10-09-16:32:30
2 mypool/hidden 2023-10-09-16:32:34
3 mypool/public 2023-10-09-16:32:36
4 mypool/hidden 2023-10-09-16:32:37
5 mypool/public 2023-10-09-16:32:38
6 mypool/public 2023-10-09-16:32:40
7 mypool/hidden 2023-10-09-16:32:41
```

```
csjhuang@freebsd-132:~ $ sudo zfsbak -d 1

Destroy mypool/public@zfsbak_2023-10-09-16:32:30

csjhuang@freebsd-132:~ $ sudo zfsbak -d mypool/hidden 2

Destroy mypool/hidden@zfsbak_2023-10-09-16:32:37

csjhuang@freebsd-132:~ $ sudo zfsbak -d mypool/hidden

Destroy mypool/hidden@zfsbak_2023-10-09-16:32:34

Destroy mypool/hidden@zfsbak_2023-10-09-16:32:41

csjhuang@freebsd-132:~ $ sudo zfsbak -d mypool/public 1 2 3

Destroy mypool/public@zfsbak_2023-10-09-16:32:36

Destroy mypool/public@zfsbak_2023-10-09-16:32:38

Destroy mypool/public@zfsbak_2023-10-09-16:32:40
```

HW 3-3: Requirement (6/14)

- o Log
 - Must contain the action (e.g. snap), dataset name and time
 - Print "Snap 'dataset@zfsbak_create_time'" after creating the new snapshot, e.g.,
 - o Snap mypool/public@zfsbak_2023-10-09-16:32:30
 - Print "Destroy `dataset@zfsbak_create_time`" after destroying the deleted snapshot, e.g.,
 - o mypool/public@zfsbak_2023-10-09-16:32:30
 - For any undefined operation, just print the error message and exit

HW 3-3: Requirement (7/14)

- Specification Export
 - Must specify dataset
 - ID defaults to 1
 - Compress with zstd
 - Encrypt with aes-256-cbc(with password-based key derivation function 2)
 - Encrypt with the environment we specified(EXPORT_PASS)
 - A filename example: `mypool_public@zfsbak_2023-10-09-17:29:56.zst.aes`
 - Put the export file at the user's home directory

```
csjhuang@freebsd-132:~$ export ZFSBAK_PASS=secure_password csjhuang@freebsd-132:~$ sudo -E zfsbak -e mypool/public 1 Export mypool/public@zfsbak_2023-10-09-17:29:56 to ~/mypool_public@zfsbak_2023-10-09-17:29:56.zst.aes
```

HW 3-3: Requirement (8/14)

- Specification Import
 - Must specify **filename** and **dataset**
 - **filename** is the decrypted file exported by zfsbak
 - Load the snapshot to the dataset

```
csjhuang@freebsd-132:~$ sudo zfsbak -i "~/mypool_public@zfsbak_2023-10-09-17:29:56.zst"
mypool/public2
Import /home/csjhuang/mypool_public@zfsbak_2023-10-09-17:29:56.zst to mypool/public2
csjhuang@freebsd-132:~$ zfsbak -l

ID DATASET TIME

1 mypool/public 2023-10-09-17:29:56

2 mypool/public2 2023-10-09-17:29:56
csjhuang@freebsd-132:~$ ls /home/sftp/
dev/ hidden/ public/ public2/
```

HW 3-3: Requirement (9/14)

- Specification recursively Create
 - should create the snapshot recursively, and do rotation properly

```
csjhuang@freebsd-132:~$ sudo zfs create -p mypool/demo/demo1
csjhuang@freebsd-132:~$ sudo zfs create -p mypool/demo/demo2
csjhuang@freebsd-132:~$ sudo zfsbak mypool/demo
Snap mypool/demo@zfsbak 2023-10-16-22:10:25
csjhuang@freebsd-132:~$ sudo zfsbak mypool/demo
Snap mypool/demo@zfsbak 2023-10-16-22:14:47
csjhuang@freebsd-132:~$ sudo zfsbak mypool/demo 2
Snap mypool/demo@zfsbak 2023-10-16-22:15:11
Destroy mypool/demo@zfsbak 2023-10-16-22:10:25
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool/demo
NAME
                                              USFD AVATI
                                                             RFFFR MOUNTPOINT
mypool/demo@zfsbak 2023-10-16-22:14:47
                                                0B
                                                               96K -
mypool/demo@zfsbak_2023-10-16-22:15:11
                                                0B
                                                               96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:14:47
                                                0B -
                                                               96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:15:11
                                                               96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:14:47
                                                               96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:15:11
                                                0B
                                                               96K -
```

HW 3-3: Requirement (10/14)

- Specification recursively List
 - should merge snapshots that have the same "name" and "timestamp" into one snapshot

```
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool/demo
NAME
                                             USFD
                                                  AVATI
                                                            RFFFR MOUNTPOINT
mypool/demo@zfsbak 2023-10-16-22:14:47
                                                              96K -
mypool/demo@zfsbak_2023-10-16-22:15:11
                                                              96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:14:47
                                                  - 96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:15:11
                                                  - 96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:14:47
                                                              96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:15:11
                                                              96K -
csjhuang@freebsd-132:~$ sudo zfsbak --list mypool/demo
   DATASET
                TIME
   mypool/demo 2023-10-16-22:14:47
   mypool/demo 2023-10-16-22:15:11
```

HW 3-3: Requirement (11/14)

- Specification recursively Export
 - should export recursively
 - other requirements are the same as previous version

HW 3-3: Requirement (12/14)

- Specification recursively Import
 - should export recursively and import recursively
 - mypool/demo/demo3 is part of the first mypool/demo snapshot(the same timestamp and snapshot name)

```
csjhuang@freebsd-132:~$ sudo zfsbak -i ~/mypool demo\@zfsbak 2023-10-16-22\:14\:47.zst mypool/demo/demo3
Import /home/csjhuang/mypool_demo@zfsbak_2023-10-16-22:14:47.zst to mypool/demo/demo3
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool
NAME
                                                    USFD
                                                          AVATI
                                                                    RFFFR MOUNTPOINT
mypool/demo@zfsbak 2023-10-16-22:14:47
                                                                      96K -
                                                      0B
mypool/demo@zfsbak 2023-10-16-22:15:11
                                                      0B
                                                                      96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:14:47
                                                                      96K -
mypool/demo/demo1@zfsbak 2023-10-16-22:15:11
                                                                      96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:14:47
                                                      0B
                                                                      96K -
mypool/demo/demo2@zfsbak 2023-10-16-22:15:11
                                                                      96K -
mypool/demo/demo3@zfsbak 2023-10-16-22:14:47
                                                      0B
                                                                      96K -
mypool/demo/demo3/demo1@zfsbak 2023-10-16-22:14:47
                                                      0B
                                                                      96K -
mypool/demo/demo3/demo2@zfsbak_2023-10-16-22:14:47
                                                                      96K -
csjhuang@freebsd-132:~$ sudo zfsbak --list mypool/demo
   DATASET
                TIME
ID
   mypool/demo 2023-10-16-22:14:47
   mypool/demo 2023-10-16-22:15:11
```

HW 3-3: Requirement (13/14)

- Specification recursively Import
 - mypool/demo1 is new entries of mypool

```
csjhuang@freebsd-132:~$ sudo zfsbak -i ~/mypool_demo\@zfsbak_2023-10-16-22\:14\:47.zst mypool/demo1
Import /home/csjhuang/mypool demo@zfsbak 2023-10-16-22:14:47.zst to mypool/demo1
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool/demo1
NAME
                                               USFD AVATI
                                                               RFFFR MOUNTPOINT
                                                                 96K -
mypool/demo1@zfsbak 2023-10-16-22:14:47
                                                64K
mypool/demo1/demo1@zfsbak 2023-10-16-22:14:47
                                                                 96K -
mypool/demo1/demo2@zfsbak 2023-10-16-22:14:47
                                                                 96K -
csjhuang@freebsd-132:~$ sudo zfsbak --list mypool
   DATASET
                 TTMF
   mypool/demo
                2023-10-16-22:14:47
   mypool/demo1 2023-10-16-22:14:47
   mypool/demo 2023-10-16-22:15:11
```

HW 3-3: Requirement (14/14)

- Specification recursively remove
 - snapshot should remove snapshots recursively

```
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool/demo1
NAME
                                               USFD AVATI
                                                              RFFFR MOUNTPOINT
mypool/demo1@zfsbak 2023-10-16-22:14:47
                                                64K
                                                                96K -
mypool/demo1/demo1@zfsbak 2023-10-16-22:14:47
                                                0B
                                                                96K -
mypool/demo1/demo2@zfsbak 2023-10-16-22:14:47
                                                                96K -
csjhuang@freebsd-132:~$ sudo zfsbak -d mypool/demo1
Destroy mypool/demo1@zfsbak 2023-10-16-22:14:47
csjhuang@freebsd-132:~$ zfs list -t snapshot -r mypool/demo1
no datasets available
```

HW 3-3: Grading (55/55%)

- Disks Setup(Add 4 new disk)
 - Enable kernel to show gpt label in /dev/gpt/(freebsd),
 /dev/disk/by-partlabel(linux) (3%)
 - o partition with GPT scheme with correct label (3%)
- ZFS
 - Create a raid10 pool using block device at /dev/gpt as vdev (3%)
 - Create all datasets and set up correctly mountpint, atime, compression (3%)
- zfsbak
 - Usage (2%)
 - Create, List, Delete (5% / each)
 - Export, Import (include log) (3% / each)
 - Recursive Create/List/Delete/Import/Export (4% each)

HW 3-3: Hint

- It will be much easier if you implement 'Delete', 'Export', 'Import' with a well coding 'List'
- If you make use of `zfs-list` sorting, you would easily handle zfsbak's recursive operations
- If you thinks shell script is hard to implement the function we wants, try <u>awk(8)</u>
- Check handbook first
 - https://www.freebsd.org/doc/en/books/handbook/zfs-zfs.html
 - https://www.freebsd.org/doc/en/books/handbook/zfs-term.html

Attention!

- OJ does NOT guarantee linux can pass all test cases, so we only make it works with our best effort
- Your work will be tested by Online Judge system.
 - You can submit multiple judge requests. However, OJ will cool down for several minutes after each judge.
 - We will take the last submitted score instead of the highest score.
 - Late submissions will not be accepted.
- BACKUP your server before judge EVERY TIME
 - We may do something bad when judging.
- Make sure everything is fine after reboot.

rm -rf /*

Attention!

- TAs reserve the right of final explanations. Specs and the points of each sub-judges are subject to change in any time.
- We might randomly pick some student to demo after end of HW3.
- Start from Tue, 2023/10/26 21:00
- Deadline Wed, 2023/11/15 23:59



Help me!

Questions about this homework

- Ask them on https://groups.google.com/g/nctunasa
- We MIGHT give out hints on google group
 - Be sure to join the group :D
 - When posting a question, be sure to include all information you think others would need
 - including but not limiting to your ID, setups, configurations and / or what you have done to trace the error / problem
- Do not email us
- Do not use e3 to email us

Good Luck!