# Day 4-1-5

Wipe, Recover, Replace, Archives Remote fallback

# action plan to recover

minimalize the impact of incident

- recover in proper manner
- not to be compromised again
- quickly ©

# compromised system

any file on the system is suspicious

- you may be able to remove a malware

- there could be another malware that you

could not detect

# wipe

don't use files in the compromised system

- programs, documents, images

clean up the storage in the system

- HDD, SSD, flash memory

# off-topic though. off-topic though. off-topic though.

data is still there even if formatted

- you can read it by special tools
- an electric microscope can read more
- causes leakage of secret data
   you need to make sure data erased
   # dd if=/dev/urandom of=/dev/<disk> bs=16M

#### recover

'clean install' from a scratch

- format the disk, use a proper OS image apply OS patches to be up-to-date
  - it could be vulnerable before patched
- update on secure network, behind NAT install needed applications
  - check upgrades, of course

#### recover(cont.)

disable unnecessary services

- the same as hardening procedure check configurations
- if any weakness change all password on the system
  - any password might be stolen

# replace

you may replace the compromised system

- spare server
- spare client

may want to secure the compromised system for further investigation

# replace(cont.)

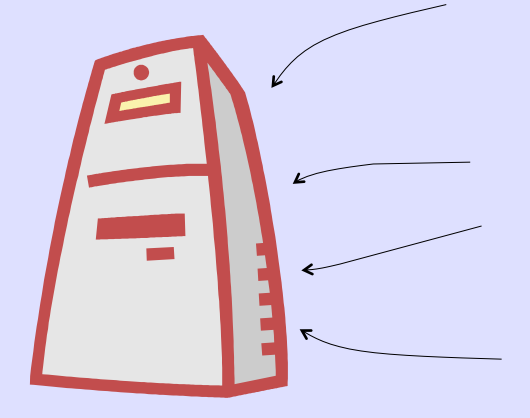
hardening the system

- update everything
- disable unnecessary services
- check configurations
- change all password on the system
  - any password might be stolen

# plan of archives

#### generations of backups

- configurations
- data files
- source codes



### generations

you have a 'good' version of backup there

- if a system is compromised, malware might be also backup in the archive, you won't want to restore that though
- if something goes wrong by change, you may restore the previous version

find a 'good' version from your archives

#### off-site Archives

2011 Tohoku earthquake and tsunami

- flushed buildings, data centers
- 4 local governments lost whole data on the family registration system

They have off-site backups ©

- took about 1 month to recover though
- wanted to make sure nothing is missed

# plan of remote fallback

difficulties to recover locally

- no hardware available
- long-term power outage
- fire, disaster
- you can restart your service, if resources available somewhere
  - flexible