

03/04: Installed software: - Python 2.7 - AWS CLI, BOTO3, ECLIPSE,
- GIT & CONEMU.

Created Behr project (installed sysh and Egit).
Includes SOTF.

Ran SOTF successfully. // info gathering.

04/04. Ran vCloud.

info gathering AWS (SS, EC2), docker, Kubernetes,
python sys, os and boto3 commands.

Pin problem solved.

→ tried solving the VMware plugin issue. → solved the issue.

05/04

→ AWS talk,

→ Conference board: - SOTF course.
- AWS course.
- vCloud course.

sotf-activate solved, got script running, affected first batch of.

non-AWS related tests. (docker dropped for now).

Jenkins explained, ran a test on vCloud.

→ AWS structure understood AMI's and instances.

07/04. broadened the scope of the project. (configure them myself + modify SOTF?)

WEEK 1 wrote tasks, analysed Jenkins, looked up environments.

20/04. Task list connection, OS setup list, read the SOTF info file.

logged into AWS and created an Ubuntu instance, connected to it through SSH, used scp to send an exe file to the VM.

Solved Java VM problem; installed STAF

11/04 QA meeting. installed staf on Ubuntu VM, managed to launch a suite successfully (it failed though), replaced volumes (attach/detach)

Configured staf on test host, accessed PC from WEEK 12, user: AMI ltr.

12/04 (The release will probably be delayed), got the sotf to launch an independent, good, code for volume of origin, was able to launch

Made Identity and Trivial SOTF enabled (mostly).
and solved the issue. Created a junior Windows server to
integrate (+ AD), DNS problem! / solved (B).

finished initial configuration of DC VM. ; No other IP needed.

↳ saved image ; researched LDAP, configured STMP for Identity.

Looked up IP trouble, fiddled with STAF
STUCK: Can't ping to VM's, LDAP still missing for Tivoli, Identity functions!
→ Configured LDAP on SUSE.

Virtual machine can be pinged through LOAP. (388) (636)
 Naming doesn't consider count (check - diffing in framework sign)
 Struggled with LOAP: created testing unit for ping - STAT. (import PDB.)
 STATProc not required by Start STATProc. sh. ✓

AW/Some Days. Bunch.

Much IBK Fivoli on Fivoli and not open LAMP. (same for cDir \rightarrow cDir)

Intellectual Samba. Not Awesome. Very dangerous.
IBM Trust investigation.

Found the Turkish intelligence files. got into contact with Tim D. and
 Friedrich N. ignore Turkish resume testing; files IP's but can't ping.
 can't connect to stuff (ports not involved?). No CMO on Identity.
 Stop CMO new possible. Can't ping but can trace.
 ROP problem, discussion.

Can connect to STAF on W2K12. Could ping stuff on Wifi!
Got to the installation part (Rinda); security group I had!

Successful launch of an environment (step 1; random X run)
 4, was able to copy the files over to redundancy (in 1 temp) → error 12
 Migrated to Kiprina: same problem, can't ROP and STAF error 22.
 Ring problem solved; missing perhaps possible

intelllection possible manually, selling up x time for automated
intelllection; decision: let's import technology.

Spent afternoon to 53., started writing the internship report.
Launched and the VM, and started the installation but no much success.
Possibly due to the network / interface.

Memorized to launch a build, install. Moving on automating installation
got to the webpage, stopped at LDAP part configuring LDAP.

partially functioning OK, inserting may not be necessary!
 Started working on latest version of AWS.

It has been found that the following conditions are necessary for the growth of the plant:

05/05 Can now launch and up multiple VM's at once, still gotta fix the outsidy network configurations. outsidy eg network config!
WEEK 5. downgraded to selenium 2.53.6; test-env - selenium 2.53.6 version.

08/05. Haven't problem solved, as almost executed the entirety of test case 1.
→ failed, due to a database problem apparently.
Discovered problem with the installation - back to square 1.
found, install issue. personal function has already been seen.
Installation works but can't log on IP: 8443.

09/05 Continuing writing internship report, but on diffy and install. → VM can't be installed successfully anymore.
on existing (good) environment → not using the computer which has been going on I judge, the amount of errors. Clipping virus tests.
fats - timed - holdoff is a huge pain for installing.

10/05 Worked on the installation problem. Discovered that a tel function acted as a time-wait but the time wasn't enough → can now install from the SDTF; now 2 environments available, and one can be created create users.

11/05 OK and when installing still used the AWS generated password - changed. Solving database problems → managed to connect using pgAdmin. The error that was created always occurs in debug mode, we don't ignore it. (Create - custom report is known to fail). Changed password on pgsql (manually) → necessary if you want access to it via pgAdmin. → launched a Test (slightly different interface).

12/05 Created FTP server → can test at regular speeds again, slight trouble of making FTP users but should now make reports in SDTF; (kind) solved the permission problem. → first trace file created in FTP server.
WEEK 6 Launched a full build intake.

15/05 For FTP-server: to start 15000 on launch, testing multiple installations at once. - doesn't work, high installation doesn't work - speed matters. had to recreate FTP server.
Just after are failing again → PC = 1, step before were trying to install these web administration (probably not a kernel).

16/05 Couldn't get a randomly instance IP, solved: had a different naming convention. it seems like you can't connect step on windows unless RDPing. → trying for now → hypothesis: doesn't log on on its own → step doesn't boot. Rejected problematic connection: stopped installing IPS after 20 entries (what?). → it comes to an end way before full installation, though. Solved the outsidy error, each is user independent again, confirmed. → cannot create xosadmin user; + can't fill domain name.

17/05 tel explanation + Git tips, resolved installation problem. successfully managed to launch two installations at once; what may be necessary. launched a build intake on new Ubuntu environment / FTP server.

18/05 No time to work with deploy and install due to necessary hardworking.
Wrote a lot for the report + screenshots + code, mostly.
Windows install was more than likely due to the system not
being configured like a DC. Started working with Cable connection.

19/05 Now using a DC for the Windows environment. Autoleap is
functional but it can take a while to ping STAF.
I couldn't go further than usual because DC was the RADIOS part.
Made new plan for autoleap and to spin up port 1812 (RADIOS)
Cannot kill soc host at boot -> doing it manually.

WEEK 7 ~~short~~ activities at boot and midinstall. I took screenshots for report.
Got past the domain one but installation was messy.
-> --end--.

END INTERNSHIP.