

ITT3 SS special subjects

SS3 servers

UCL University college

Contact: Morten Nielsen <mon@eal.dk>

2018-11-08

Contents

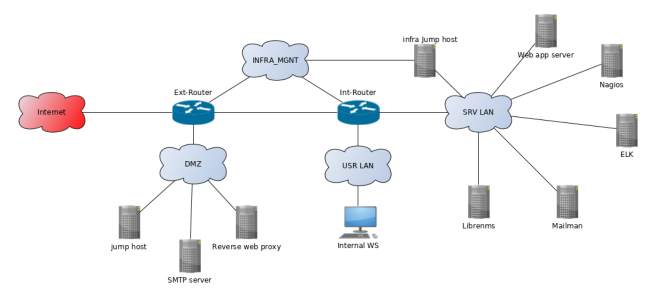
1 Project outline			1
	1.1	Network overview	1
	1.2	Other notes	2
	1.3	Outline of the 5 weeks	2
2	Week 45 DevOps		
	2.1	Goals of the week(s) \dots	2
		2.1.1 Practical goals	2
		2.1.2 Learning goals	3
	2.2	Deliverable	3
	2.3	Hands-on time	3
	2.4	Comments	4
3	Week 46 Fontys week		4
4	Wee	ek 47 Reproducability	4
5	Wee	ek 48 Merging to testing	4
6	Wee	ek 49 Autodeploy	4
7	Wee	eks 50 and 51 exams	4
8	Mandatory elements		
9	End	l-of-SS report	5

1 Project outline

This special subject is about automation, virtual machines and automatic handling of testing, building and other administrative tasks.

1.1 Network overview

For this special subject, we will build a network, which is not simple, but well within reach of ITT3.



We have 4 subnets

- DMZ for servers which may be accessed directly from the Internet
- USR LAN for user workstations
- SRV LAN for intenal servers
- INFRA_MGNT non-rputable subnet for configuring the infastructure devices, ie. the two routers

We have lots of servers

- Jump host the host that is used to acces the network from the internet
- SMTP server for incoming and outgoing smtp traffic
- reverse web proxy a proxy to give access to internal webservers
- internal ws some internal workstation. We will include one virtual workstation, and might include an option for hooking in physical workstations also
- infra jump host jump host for accessing the infrastructure management network
- web app server the sererrunning our webapp
- nagios, librenms and ELK monitoring and log servers

• mailman - the mailing list management server

The webapp in question will pull data from the mailman server and present it in a nice way to users.

1.2 Other notes

We will divide white world into production, testing and development. Development will mainly be on people laptops.

We will use gitlab and their tools for automating tasks in this environment.

We will automate creating and testing of the VMs and build VMs that may be used by others.

1.3 Outline of the 5 weeks

Weeks as currently planned are as follows.

- Week 45: SS3 startup, DevOps
- Week 46: Fontys week
- Week 47: Reproducability
- Week 48: Merging
- Week 49: Autodeploy
- Week 50-51: Exams

2 Week 45 DevOps

2.1 Goals of the week(s)

Pratical and learning goals for the period is as follows

2.1.1 Practical goals

• None at this time

2.1.2 Learning goals

- DevOps
- Level 1: Know what DevOps and CI is
- Level 2: Able to script installation of a server
- Level 3: Able to automatically generate VM images

2.2 Deliverable

- Weekly presentations Friday at 12:15
- Probably some personal document update
- Peergrade reviews

2.3 Hands-on time

• Exercise 1 (LG lvl 1)

Using the Feynman technique¹, write 250 words about DevOps and CI. Self-evaluate afterwards by highlighting formulations and concept where you feel weak.

You will review each other using peer grade.

• Exercise 2 (LG lvl 2)

Install a server. The specific server is different from each group, and we decide on class who builds what.

Make a script, runable by root that installs the server from a well defined starting point. Remember to include a readme.md file to describe how it is used.

This must be put on gitlab, and accessible. Make sure that this works as run by root on the specified starting point.

" git clone \$REPOLOCATION

cd \$REPONAME

sh ./runme.sh ""

I will automate this, so you must adhere strictly to the format.

• Exercise 3

Use packer to create a VM based on your script.

¹https://www.youtube.com/watch?v=tkm0TNFzIeg

2.4 Comments

- Thursday, we discuss peergrade from last week
- See the project introduction for the list of servers.
- Friday, Jonas from UFST will show up and tell us about how they work with DevOps.

3 Week 46 Fontys week

We have foreign visitors this week, and you will be project managing a group.

See the Fontys document for details.

4 Week 47 Reproducability

Details to come

5 Week 48 Merging to testing

Details to come

6 Week 49 Autodeploy

Details to come

7 Weeks 50 and 51 exams

We have exams these weeks.

8 Mandatory elements

To help keep you on track, and to maintain an apropriate level of teacher contact, there are some mandatory elements.

mon@eal.dk Page 4 of 5 Morten Nielsen

• All weeks will include presentations on class.

This is a presentation with the class as *audience* and you must have decided in advance the *purpose* of the presentation

• Project management

You will create a gitlab project for project management and for configurations.

Remember to invite the teachers.

• All weeks will include a meeting with the teacher(s)

This is a 10-15 minute meeting, where you present status on tasks and milestones, and if you have specific questions

9 End-of-SS report

Each SS ends with a report hand-in. The report must document, that the student is able to:

- Document a project or process
- Learn new skills and/or gain new knowledge
- Explain technical or other relevant material within a given context
- Present technical or other relevant material within a given context
- Do structured project management

The report will includes links and references to relevant material, either online links or appendices. The former is preferred.

Since Gitlab is used for SS, links to gitlab resources like design documents, tests and more may be relevant.

mon@eal.dk Page 5 of 5 Morten Nielsen