

## LINNAEUS UNIVERSITY

Seminar 5
1DV720 – Server Administration

Jacob Lindehoff

February 27, 2019



## 1 Introduction

During this seminar, we will address the following topics:

- Backup
- Troubleshooting

## 2 Seminar Questions

- 1. Describe the following types of backup:
  - a. Full or Normal backup
  - b. Differential backup
  - c. Incremental backup
- 2. How does Windows Server Backup in Windows Server 2012 R2?
- 3. What is Volume Shadow Copy Service and how does it work?
- 4. What tools are integrated in Windows Server to handle troubleshooting and monitoring of the operating system?
- 5. A popular way to backup files in linux is using rsync Explain how it works.
- 6. Is the rsync traffic encrypted or in cleartext?
- 7. Give examples of some useful rsync commands.
- 8. What is rsnapshot? How does it work?
- 9. What would you need to do to automate rsync/rsnapshot?
- 10. What three reasons are there for providing a restore and give one example for each of these?
- 11. What is SLA(Service Level Agreement)?
- 12. Setting up a Backup-Schedule, what should you consider when determining:
  - a. The cycle size?
  - b. The time of backup?
- 13. A company has a 2000 GB drive with an average daily change of 2% and a 7 day cycle.
  - a. Calculate the total amount of space that is required after 10 days.
  - b. Would you argue there are any better or worse scopes?

- 14. Why is it so important to have "fire drills" on backups? And what considerations should you take when doing it?
- 15. What are the benefits and drawbacks from using an offsite/cloudbased backup solutions to an in-house? Are there any certain consideration you should take in any of the implementations?
- 16. What are the advantages/disadvantages with disk based and tape based backups?
- 17. What is a Tape jukebox?
- 18. Read the chapter of debugging and relate to some of the debugging procedure that you have used/could've used?