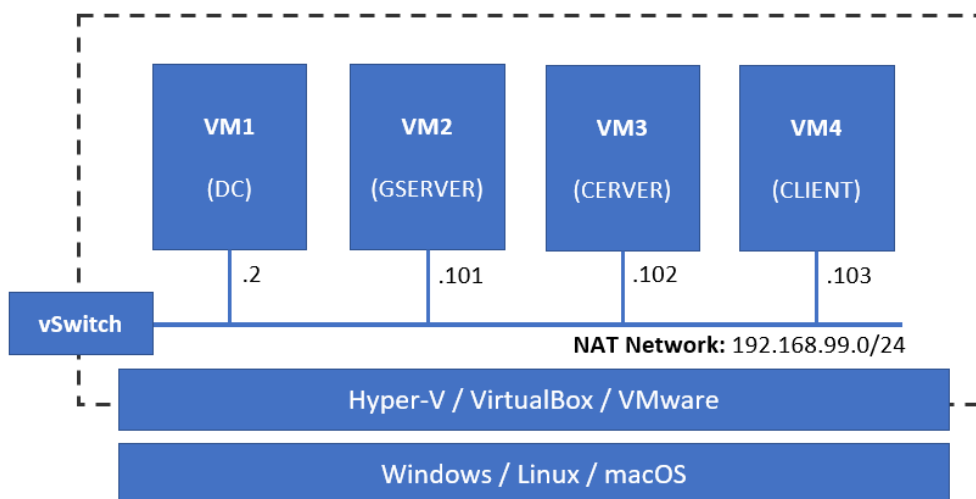


Homework M4: Additional Services

The main goal is to build further on what was discussed during the lecture.

You can re-use the structure that we did during the practice:



As usual, you can go with fewer machines.

You will need at least part of the AD objects stated in the practice. For example, both groups - **GS IT** and **GS Sales**.

Tasks

Do the following:

1. Configure the workstation (**CLIENT**) to allow remote management and check/prove with a command that it works
2. Turn **CSEVER** (or another server with or without GUI) into a file server:
 - a. Add second hard drive with capacity at least **10 GB**, initialize it, format it with **NTFS**, set the volume label to be **DATA**, and mount it as drive **E:**
 - b. Install a role and features if needed
 - c. Create a folder structure and give the appropriate share permissions:
 - i. **E:\SharedFiles**
 - ii. **E:\SharedFiles\Common** , everyone can read and write
 - iii. **E:\SharedFiles\IT** , just **GS IT** should be able to read and write, and others should not have access to it
 - iv. **E:\SharedFiles\Sales** , just **GS Sales** should have read/write access, while others should not
3. Disallow **GS IT** and **GS Sales** to store images and multimedia files in their respective shared folders

Proof

Prepare a document that describes (with a command output, a picture, or with few sentences) how you managed to fulfill the requirements of each task.