

Advanced Communication, Performance and Security

Laboratórios de Sistemas e Serviços

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2026

Exercises

Practical Lab: Mastering the Restricted Network

Lab Context: Imagine you are a student at the University. You are connected to **eduroam**, a network that is secure but very restrictive. You want to run a project where a sensor at your home syncs data to a server, and you need to access a private database from your laptop while sitting in the University library. Direct connections are blocked. You must use your skills to **measure**, **sync**, and **tunnel** through these limitations.

Part 0: Setup & Infrastructure

Learning Objective: Deploy a simulated “Restricted Enterprise Network” using containers.

We will use Docker to create our mini-university ecosystem.

1. Create the Lab Network

```
$ docker network create --subnet=172.25.0.0/16 lab-net
```

2. Launch the Infrastructure

Create a folder `class08-lab` and a `compose.yml` file:

```
services:
  # Represents your Home Server (the destination for backups)
  home-server:
    build:
      context: ./home-server
    container_name: home-server
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Europe/Lisbon
      - USER_NAME=student
      - PASSWORD_ACCESS=true
      - USER_PASSWORD=studentpass
    ports:
      - "2222:2222"
    networks:
      lab-net:
        ipv4_address: 172.25.0.10
  # Represents your Laptop (connected to restricted eduroam)
  laptop:
    image: alpine:latest
    container_name: laptop
    networks:
```

```

    lab-net:
        ipv4_address: 172.25.0.20
        command: sh -c "apk add rsync openssh-client iperf3 mtr tcpdump bash curl sshpass && s
# Represents a remote traffic target
internet-target:
    image: alpine:latest
    container_name: internet-target
    networks:
        lab-net:
            ipv4_address: 172.25.0.30
            command: sh -c "apk add iperf3 && iperf3 -s"
# Represents a Private Database (isolated from everyone)
private-db:
    image: alpine:latest
    container_name: private-db
    networks:
        lab-net:
            ipv4_address: 172.25.0.40
            command: sh -c "apk add python3 && echo 'SENSITIVE_STUDENT_DATA' > secret.txt && pytho
# Represents a Load Balancer for University Services
uni-gateway:
    image: nginx:alpine
    container_name: uni-gateway
    ports:
        - "8081:80"
    volumes:
        - ./nginx.conf:/etc/nginx/nginx.conf:ro
    networks:
        lab-net:
            ipv4_address: 172.25.0.100
networks:
    lab-net:
        external: true

```

3. Create the Configuration Files

Create a subfolder home-server and a Dockerfile inside it:

```

FROM lscr.io/linuxserver/openssh-server:latest
RUN apk add --no-cache rsync
RUN mkdir -p /custom-cont-init.d && echo -e '#!/bin/bash\n\
F=/config/ssh_host_keys/sshd_config\n\
sed -i "s/^.*AllowTcpForwarding.*/AllowTcpForwarding yes/g" $F\n\
grep -q "^AllowTcpForwarding yes" $F || echo "AllowTcpForwarding yes" >> $F\n\
' > /custom-cont-init.d/99-fwd.sh && chmod +x /custom-cont-init.d/99-fwd.sh

```

Create an nginx.conf file in the main class08-lab folder:

```

events {
    worker_connections 1024;
}
http {
    upstream university_services {
        server 172.25.0.40:5432;
    }
    server {
        listen 80;
        location / {
            proxy_pass http://university_services;
            proxy_set_header Host $host;
            proxy_set_header X-Real-IP $remote_addr;
        }
    }
}

```

```
}  
}
```

4. Start the Environment

```
$ docker compose up -d
```

Part 1: Performance & Monitoring

Goal: Prove why a network feels “slow” using data.

Exercise 1: Throughput Testing (iperf3)

Real-world Scenario: You are trying to download a large dataset in the library, but it’s taking forever. Is it the server or the Wi-Fi?

1. Run the client from your laptop to the internet-target:

```
$ docker exec -it laptop iperf3 -c 172.25.0.30
```
2. **Analysis:** If the throughput is 1Gbps, the network is perfect. If it’s 1Mbps, you found the bottleneck.

Exercise 2: Real-time Analysis (mtr)

Real-world Scenario: Your video call keeps dropping. You suspect a faulty router in the University building.

1. Run mtr from your laptop to the home-server:

```
$ docker exec -it laptop mtr 172.25.0.10
```
2. Look at the loss column. If loss starts at the first hop, the local Access Point is bad.

Part 2: Efficient Synchronization (rsync)

Goal: Move data without wasting time or bandwidth.

Exercise 3: Smart Backups

Real-world Scenario: You have a 100MB project file. You only changed one paragraph. On eduroam, upload bandwidth is limited.

1. Create a large file on your laptop:

```
docker exec -it laptop dd if=/dev/urandom of=/project.pdf bs=1M count=10.
```
2. Sync to your home-server (pass studentpass):

```
$ docker exec -it laptop rsync \-avz -e 'ssh -p 2222' /project.pdf student@172.25.0.10:/config/
```
3. Modify the file slightly and sync again. Notice how much faster it is.

Part 3: Bypassing Limitations (SSH)

Goal: Reach what is hidden or blocked.

Exercise 4: Local Port Forwarding

Real-world Scenario: You need to query the private-db for your thesis, but eduroam blocks port 5432. You have SSH access to your home-server.

1. Open the tunnel from your **host**:

```
ssh -p 2222 -L 9000:172.25.0.40:5432 student@localhost.
```
2. Access <http://localhost:9000> on your machine. You have successfully “bridged” into the isolated DB.

Exercise 5: Dynamic SOCKS Proxy

Real-world Scenario: The University blocks a specific research site you need. You use your home connection to browse through it.

1. Create the proxy: `ssh -p 2222 -D 1080 student@localhost`.
2. Configure your laptop's `curl` to use it:
`$ curl --proxy socks5h://localhost:1080 http://172.25.0.40:5432`

Part 4: Advanced Reliability

Exercise 6: Load Balancing

Real-world Scenario: Thousands of students access the grades portal at the same time.

1. Use the `uni-gateway` to distribute traffic and test what happens if one server goes offline.