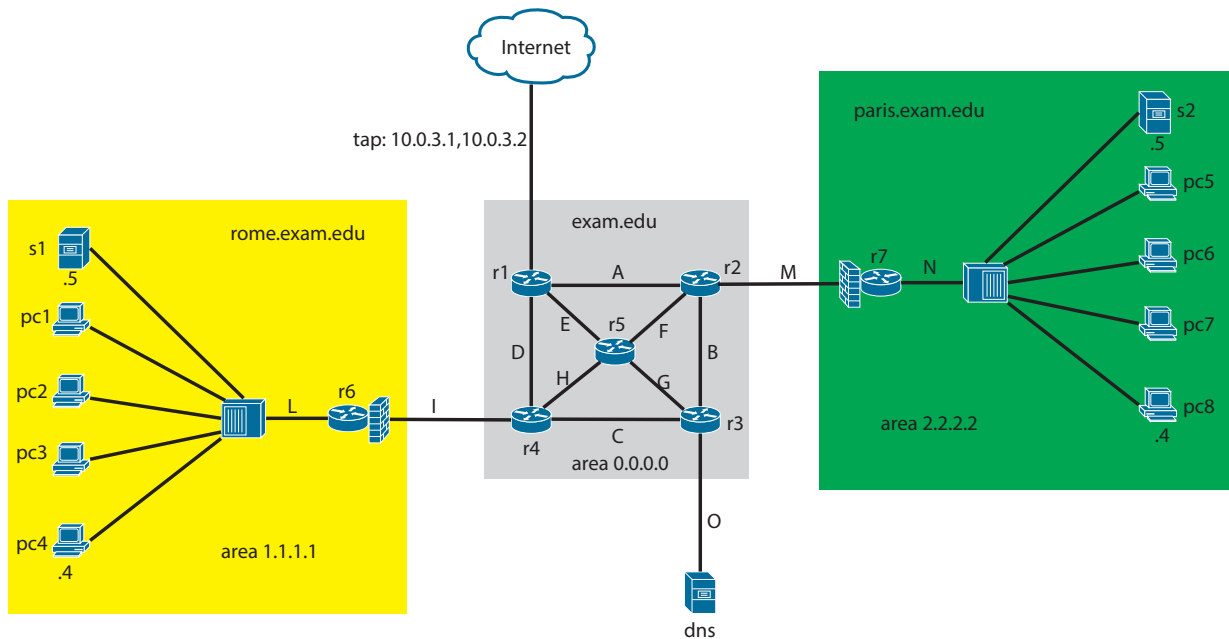


# Third Homework: C topology

For MATRICOLA ending with 5-6-7



| Collision domain | Subnet         |
|------------------|----------------|
| A                | 1.0.1.2/31     |
| B                | 1.0.1.4/31     |
| C                | 1.0.1.6/31     |
| D                | 1.0.1.8/31     |
| E                | 1.0.1.10/31    |
| F                | 1.0.1.12/31    |
| G                | 1.0.1.14/31    |
| H                | 1.0.1.16/31    |
| I                | 1.0.1.18/31    |
| L                | 192.168.1.0/24 |
| M                | 20.0.1.2/31    |
| N                | 192.168.2.0/24 |
| O                | 20.0.1.4/31    |

Given the topology in figure, reproduce it in netkit. You must use the VM names and addresses specified in the figure above.

For /31 subnets, the addresses are assigned with the following rule: the lower router number takes the even address, e.g. r1 takes 1.0.1.2 with respect to r2.

The maximum points are 10+2 and are assigned as follows:

- +0.5 points: lab created with folders and lab.conf
- +0.5 points: r6 and r7 are DHCP Servers. Hosts on L and N are DHCP clients except s1, pc4, s2 and pc8 (use static static for them).
- +1 point: Configure the TAP interface and set default gateways on routers in order to use the TAP.
- +2 points: OSPF on every router (and only on them) in order to have dynamic routing. Respect the areas given in figure and keep in mind the default gateways for the TAP.
- +1 point: Create a user called *c.user* with password *user* on every router and allow s1 to access the routers trough ssh via asymmetric authentication. (**This must be done at startup**)
- +1 point: Setup a VPN between pc4 and pc8 (with pc8 as server). Use the same UDP port we have used on lecture. The CA for this VPN is s2.
- +2 points: Configure firewall on r6 and r7 to accept the incoming traffic **only** if is initialized by the respective subnets (L and N). Set s1 and s2 in DMZ. Add exceptions for the services you have setup until now (SSH and VPN).
- +2 points: Configure DNS as name server. DNS is authoritative for *exam.edu* and delegates *rome.exam.edu* to s1 and *paris.exam.edu* to s2. Every host must be reachable by hits hostname.domain, eg: *r1* → *r1.exam.edu*, *pc4* → *pc4.rome.exam.edu*, *pc8* → *pc8.paris.exam.edu*. Every host must use DNS as name server (not s1 and s2!).

**Extra points:**

- +1 point: Setup a webserver (the plain page of apache2 It Works! it's fine) on pc7 on port 8080
- +1 point: Using iptables, redirect the TCP port 80 of r7 to the TCP port 8080 of pc7.

**Restart for all the daemons is required.**