

# **Network and System Defence.**

**Final Project.**

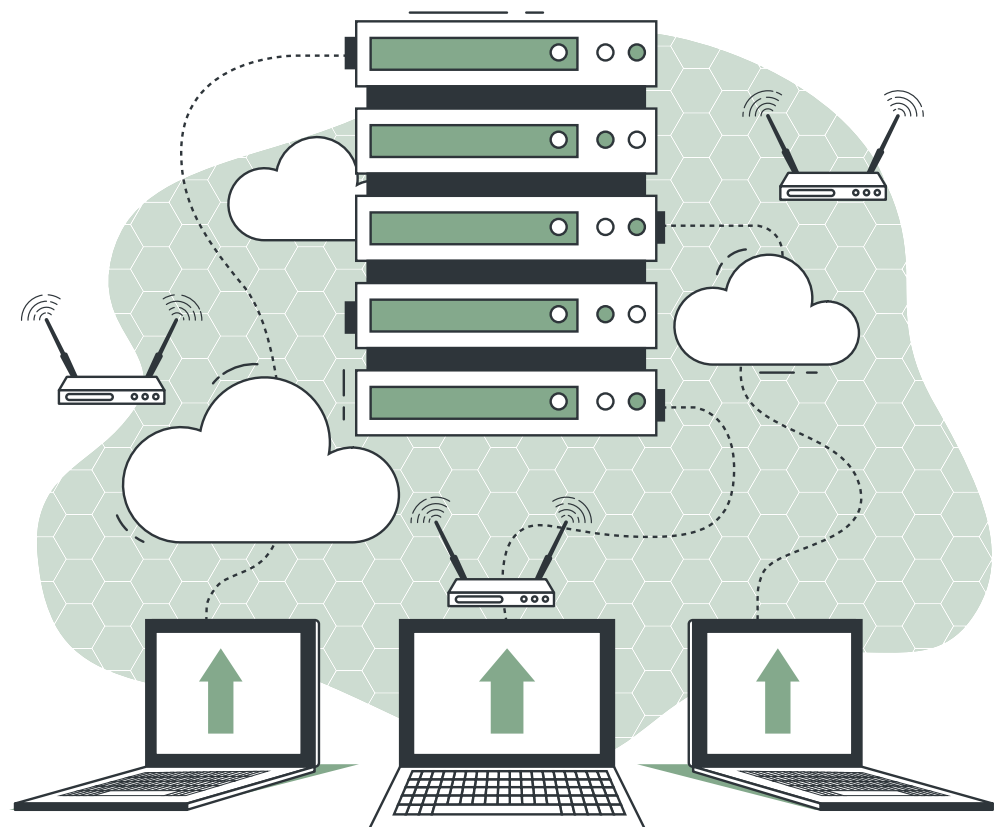
**Pierpaolo Spaziani**

Matricola: 0316331



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- ❖ **Test su:**
  - ❖ **Comunicazione tra AS**
  - ❖ **Protocolli**
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# Introduzione.

## BGP - Border Gateway Protocol.

**BGP** è un protocollo di routing *distance vector* ed il più comune tra gli *EGP*.

È fondamentale per il funzionamento di Internet in quanto permette ai diversi AS di comunicare tra loro e determinare i **percorsi migliori** per il traffico dati.

Si basa sulle informazioni passate dai ***downstream neighbors***, ovvero i vicini dai quali un router accetta le informazioni BGP.

Quando un router riceve una nuova informazione, decide se aggiornare la propria *routing table* o meno e se inoltrare queste informazioni ai suoi vicini (***upstream neighbors***).

BGP utilizza una **lista di AS** attraverso i quali un pacchetto deve passare per giungere a destinazione come metrica di distanza da **minimizzare**.

# Introduzione.

## OSPF - Open Shortest Path First.

OSPF è un protocollo **IGP** (*Interior gateway protocols*) utilizzato per instradare i pacchetti IP all'interno di un singolo sistema autonomo (AS).

Utilizza l'algoritmo **SPF** (*Shortest Path First*) di Dijkstra per calcolare il percorso più breve tra i router.

OSPF è un protocollo di routing **Link State** che aggiorna le informazioni di routing dinamicamente e supporta il bilanciamento del carico e l'autenticazione dei messaggi. È altamente scalabile e supporta reti di grandi dimensioni suddivise in aree per migliorare l'efficienza e ridurre il traffico di aggiornamento.

# Introduzione.

## MPLS - Multi-Protocol Label Switching.

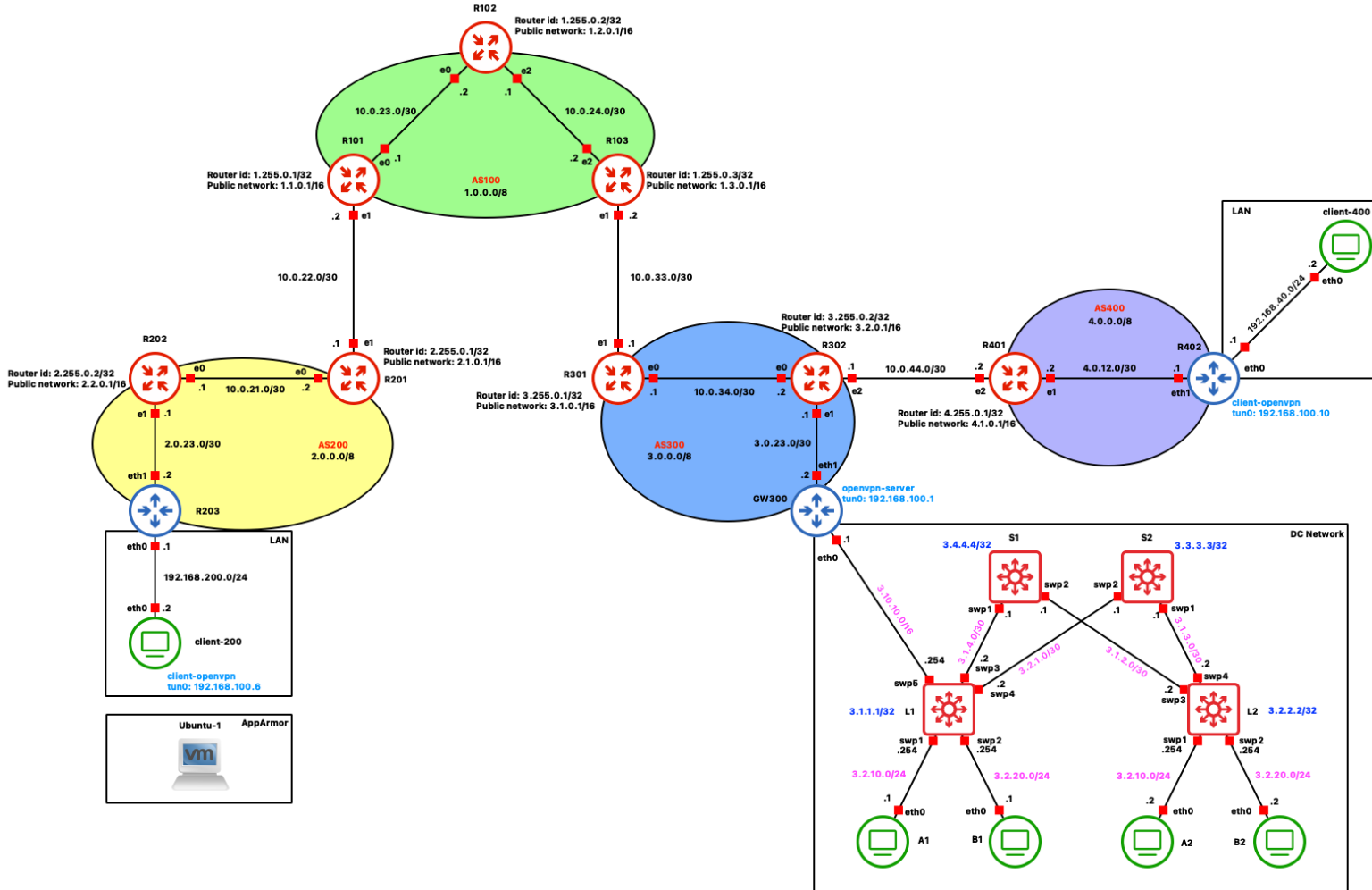
**MPLS** è una tecnologia di instradamento utilizzata per migliorare la velocità e l'efficienza del traffico dati su reti IP, soprattutto su reti di grandi dimensioni.

MPLS instrada i pacchetti di dati basandosi su etichette (**LABELS**) piuttosto che sugli indirizzi IP di destinazione, consentendo una gestione più flessibile e efficiente del traffico.

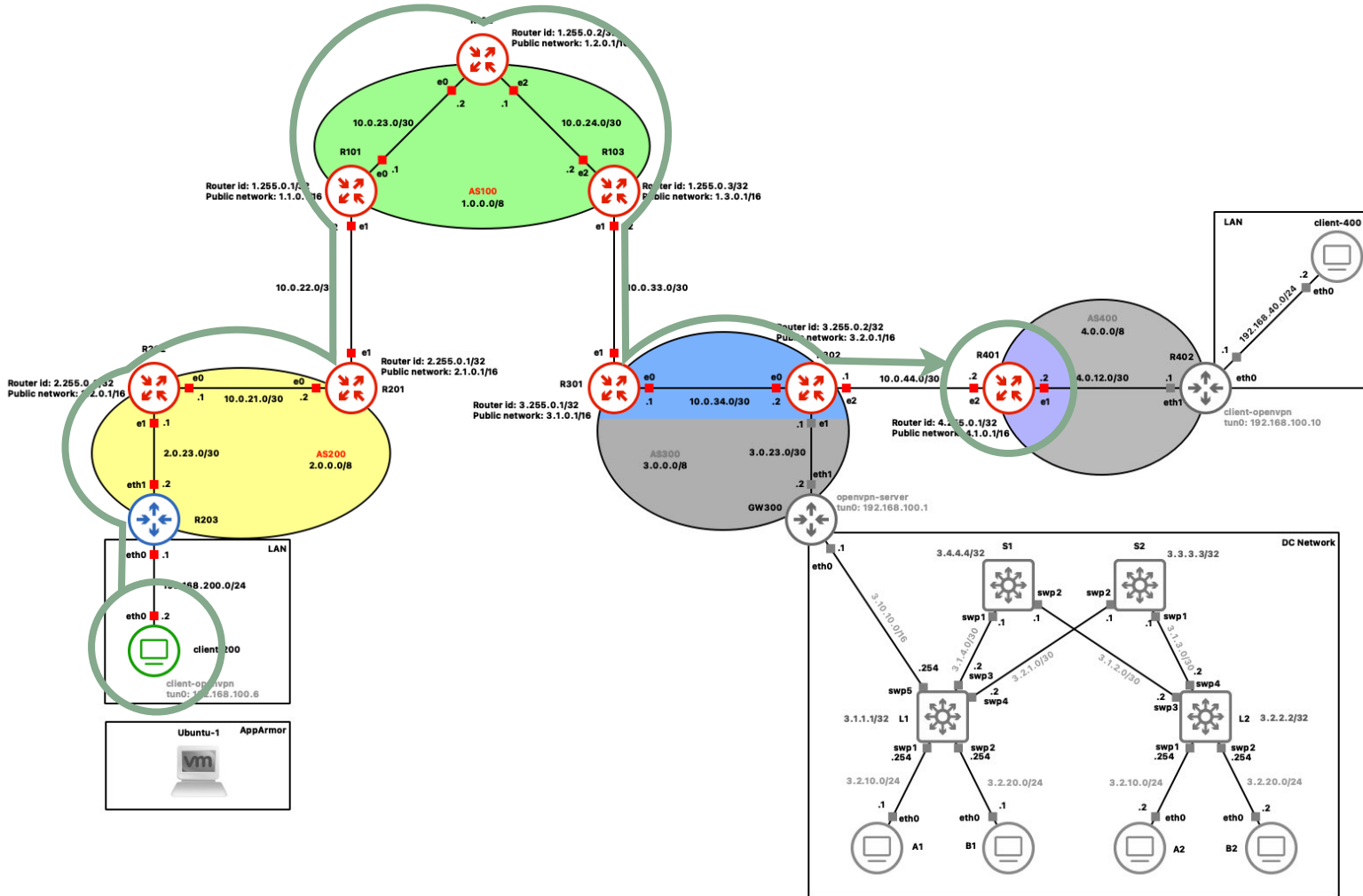
## LDP - Label Distribution Protocol.

**LDP** è un protocollo utilizzato nelle reti MPLS per la distribuzione delle etichette tra router e permette ai router MPLS di stabilire, mantenere e terminare le LSP (*Label Switched Paths*) attraverso lo scambio di informazioni di etichettatura.

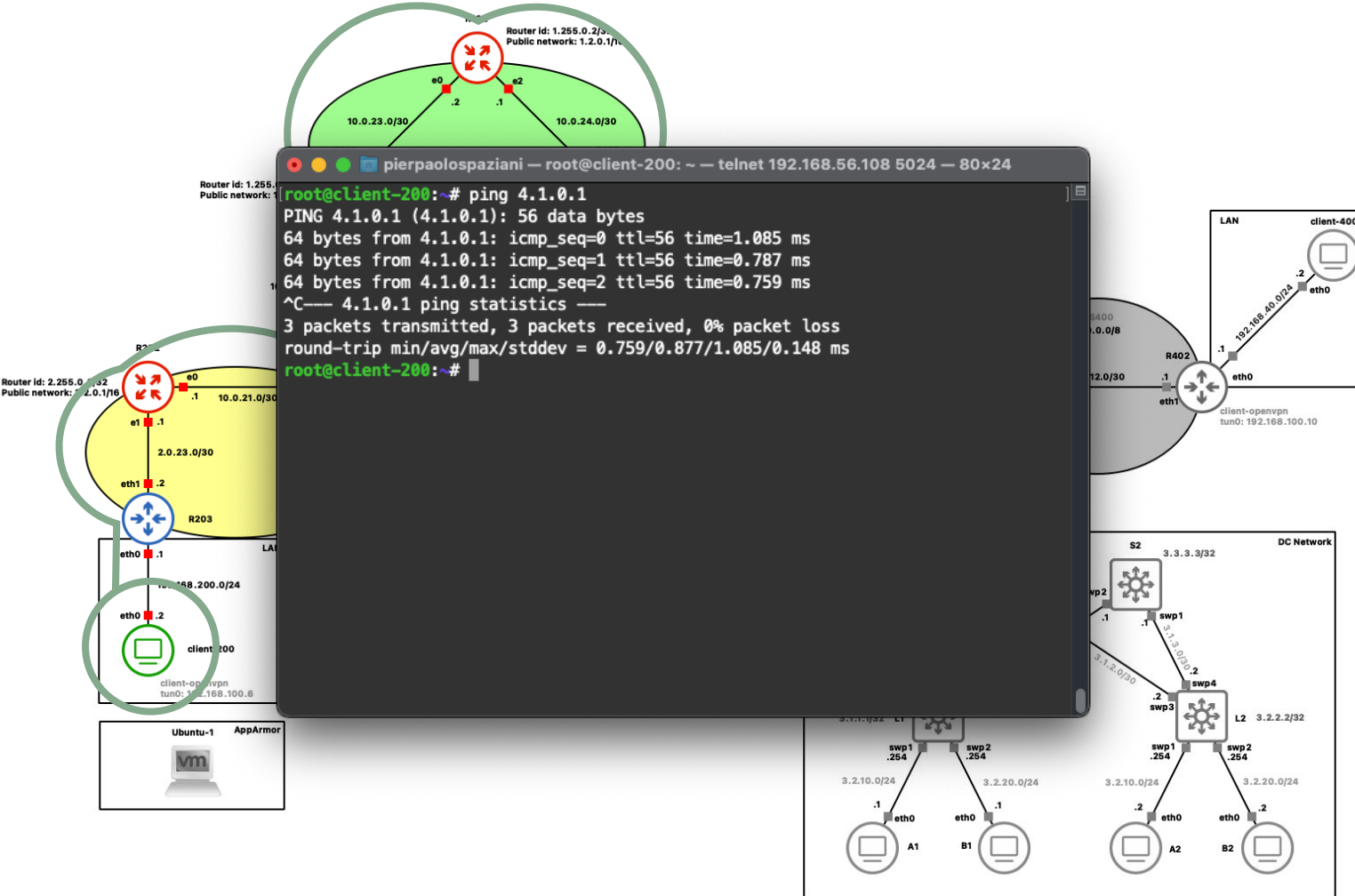
# Introduzione.



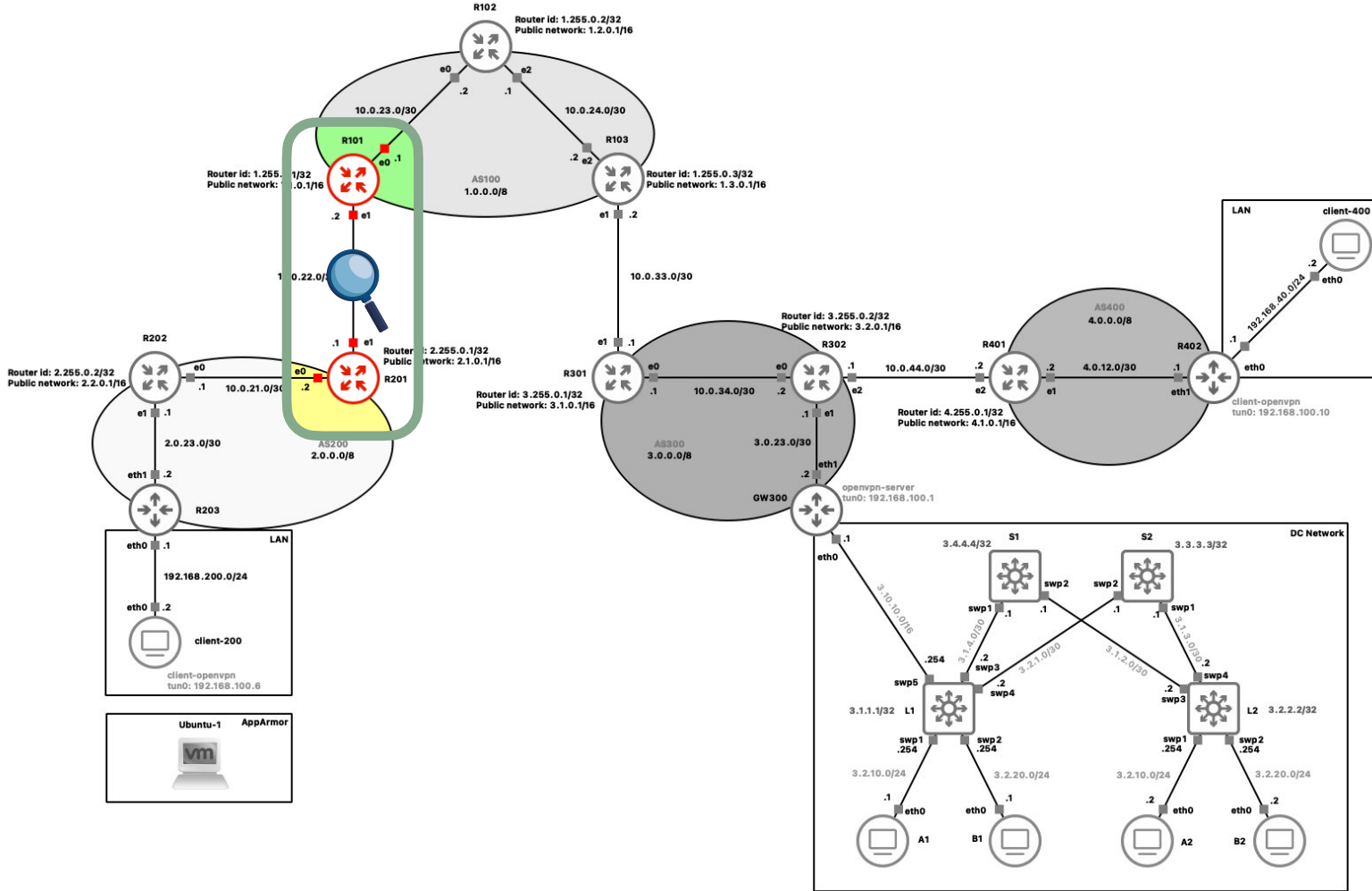
# Comunicazione tra AS.



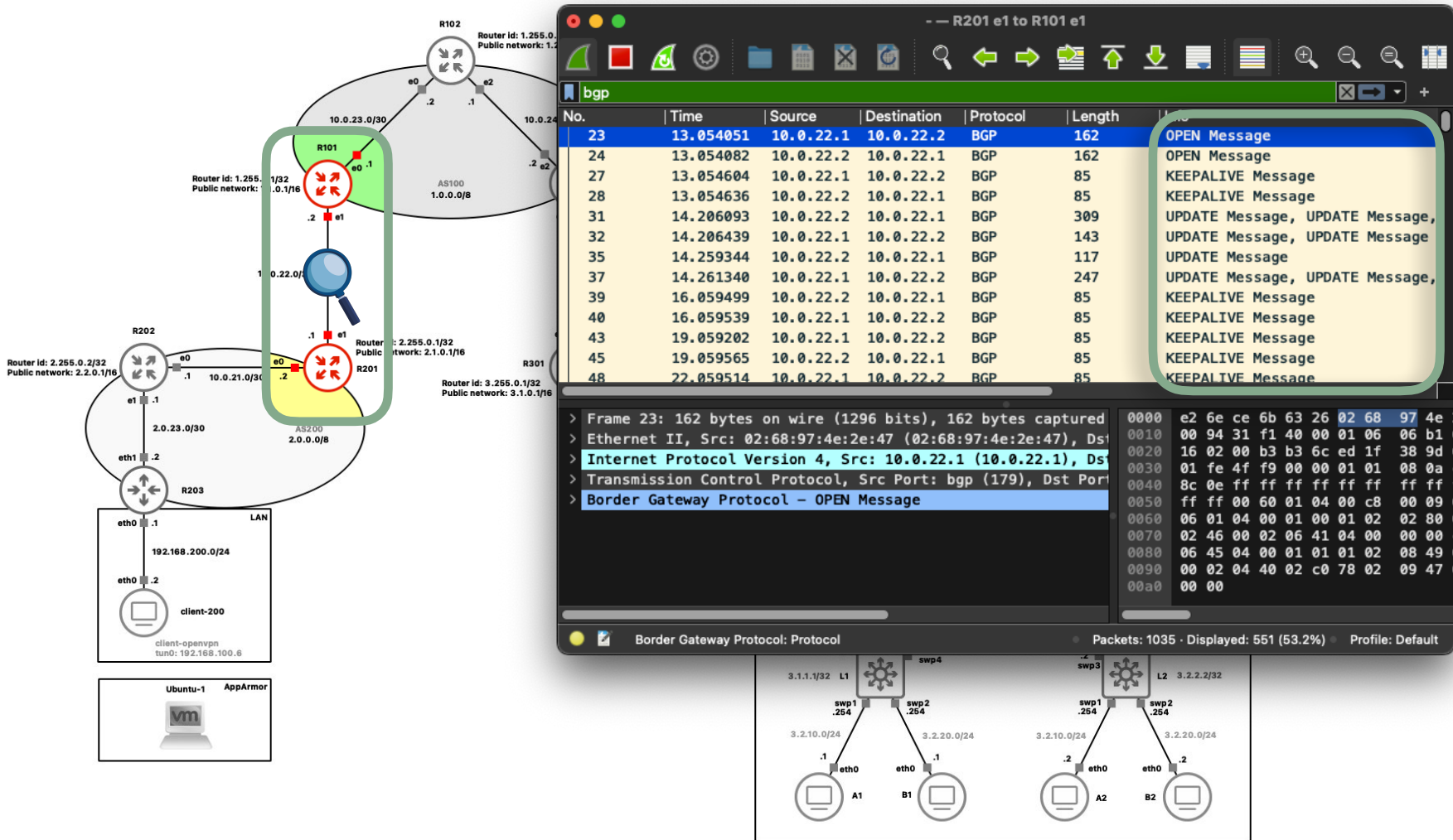
# Comunicazione tra AS.



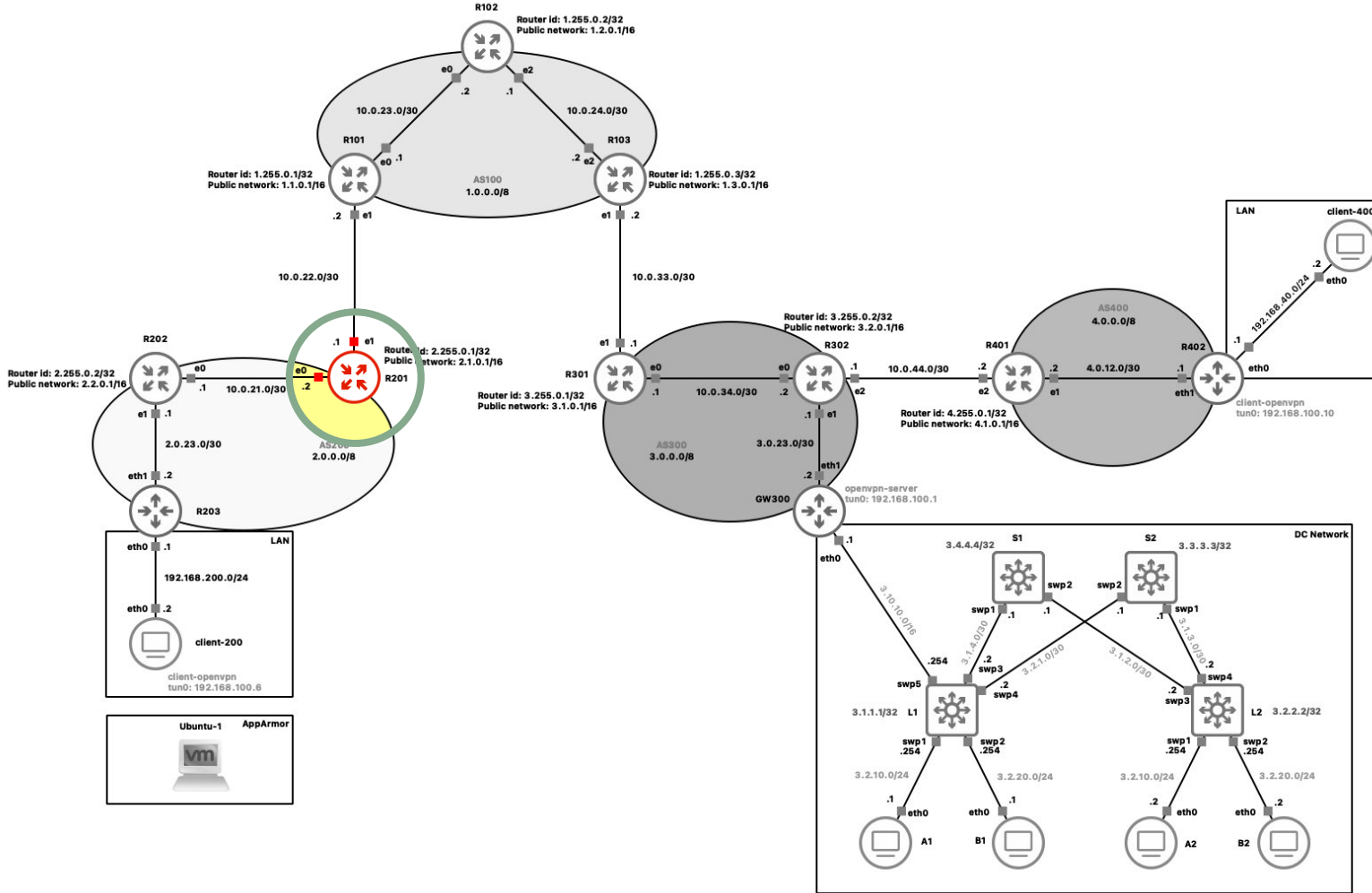
# BGP.



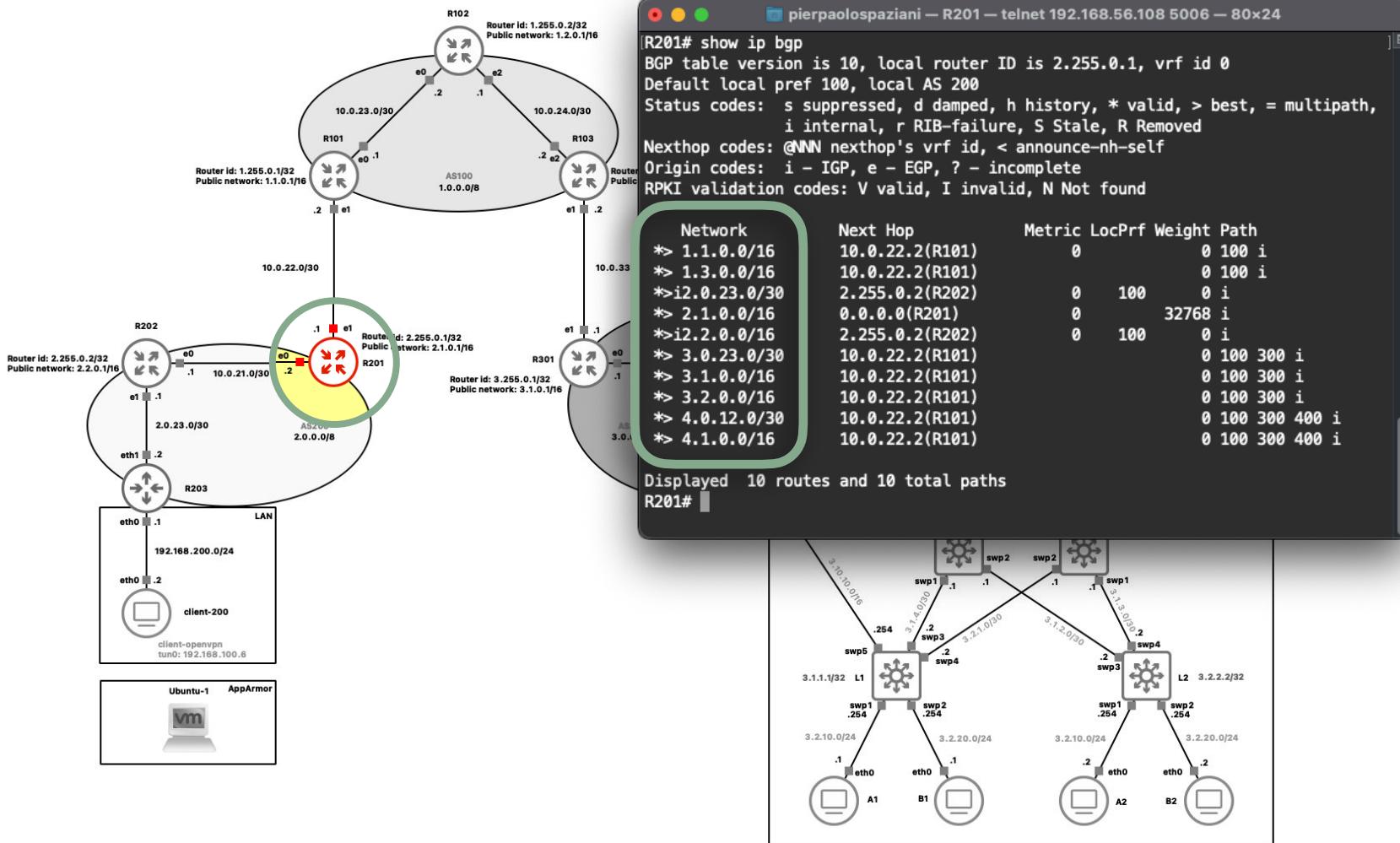
# BGP.



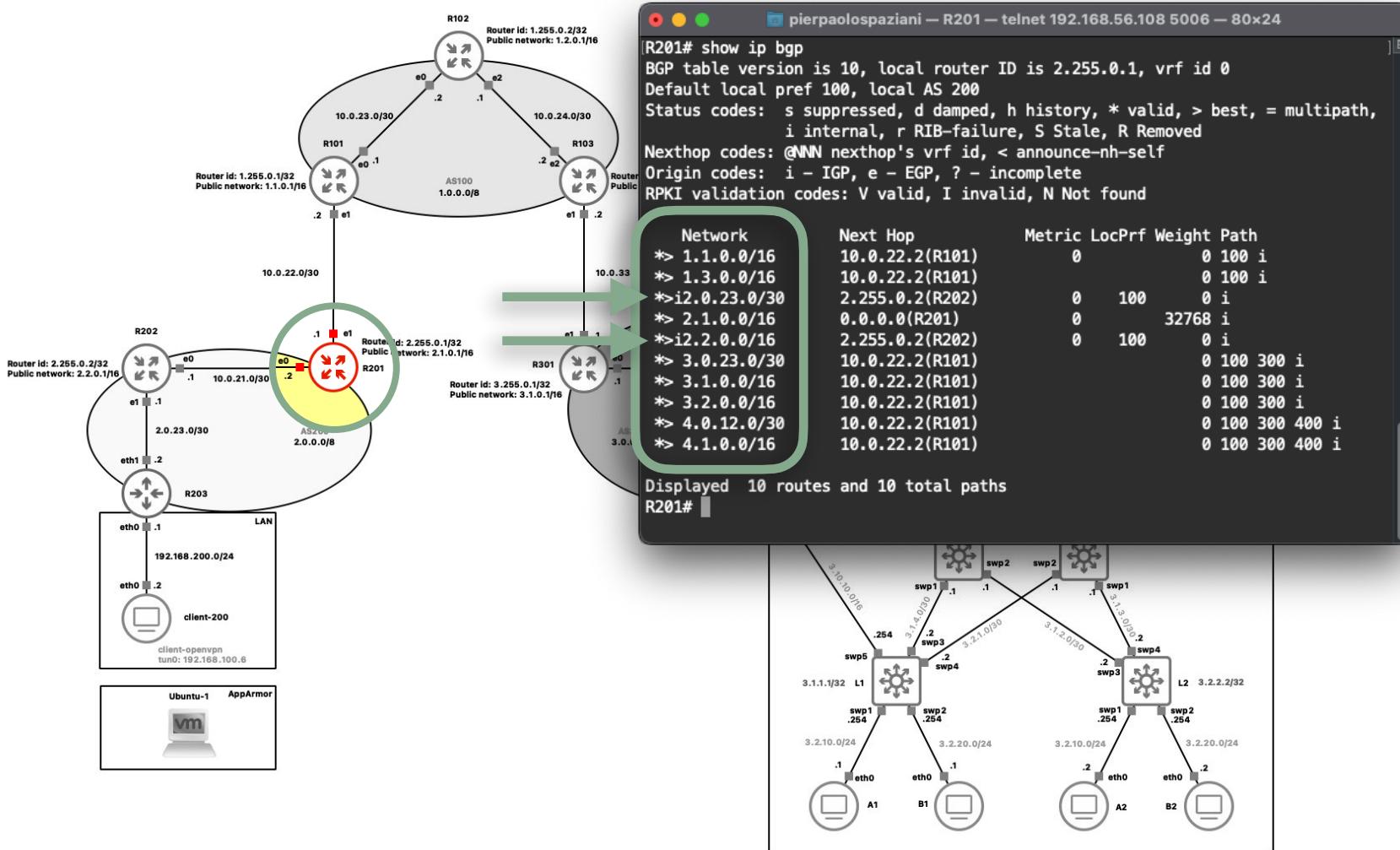
# BGP.



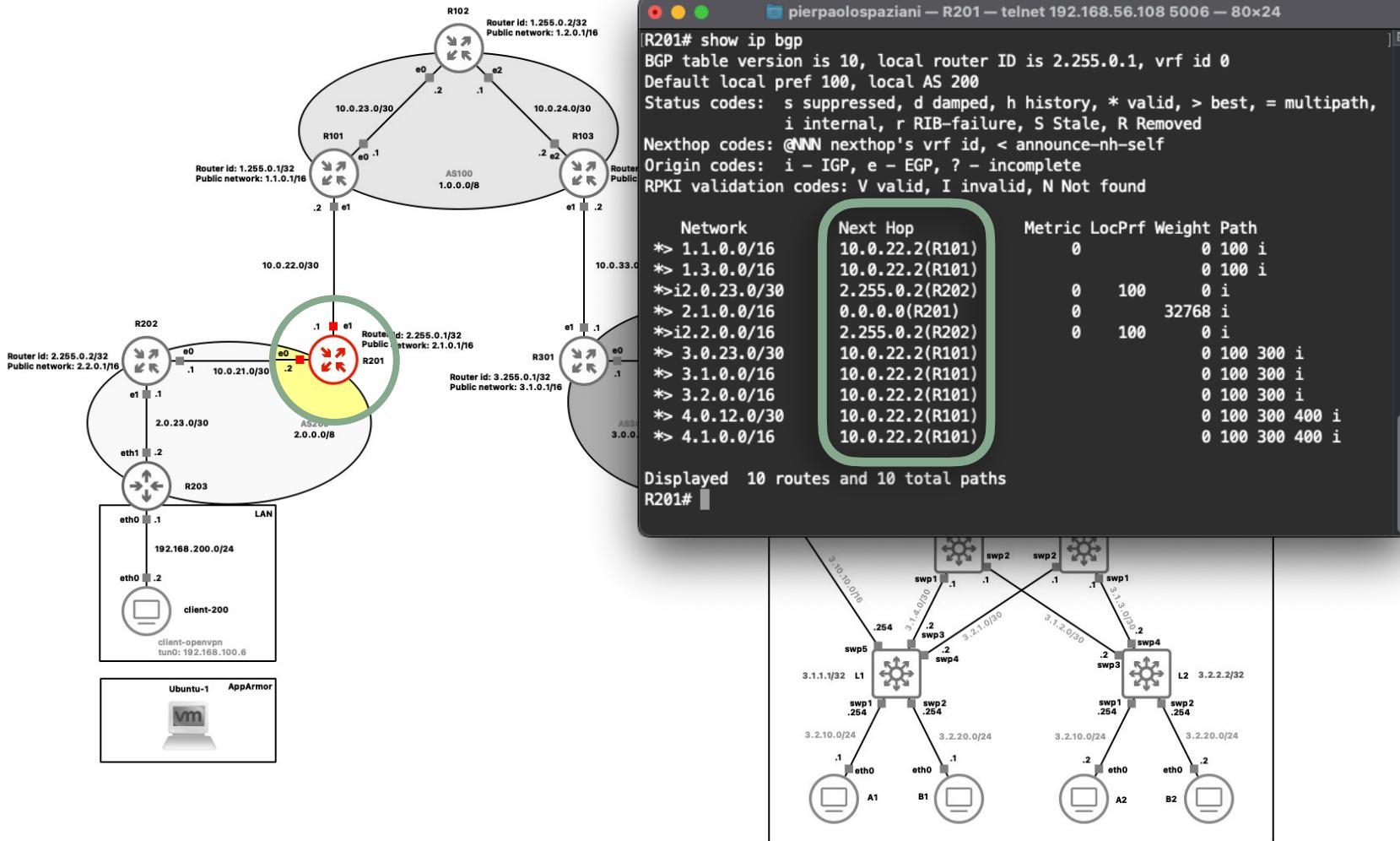
# BGP.



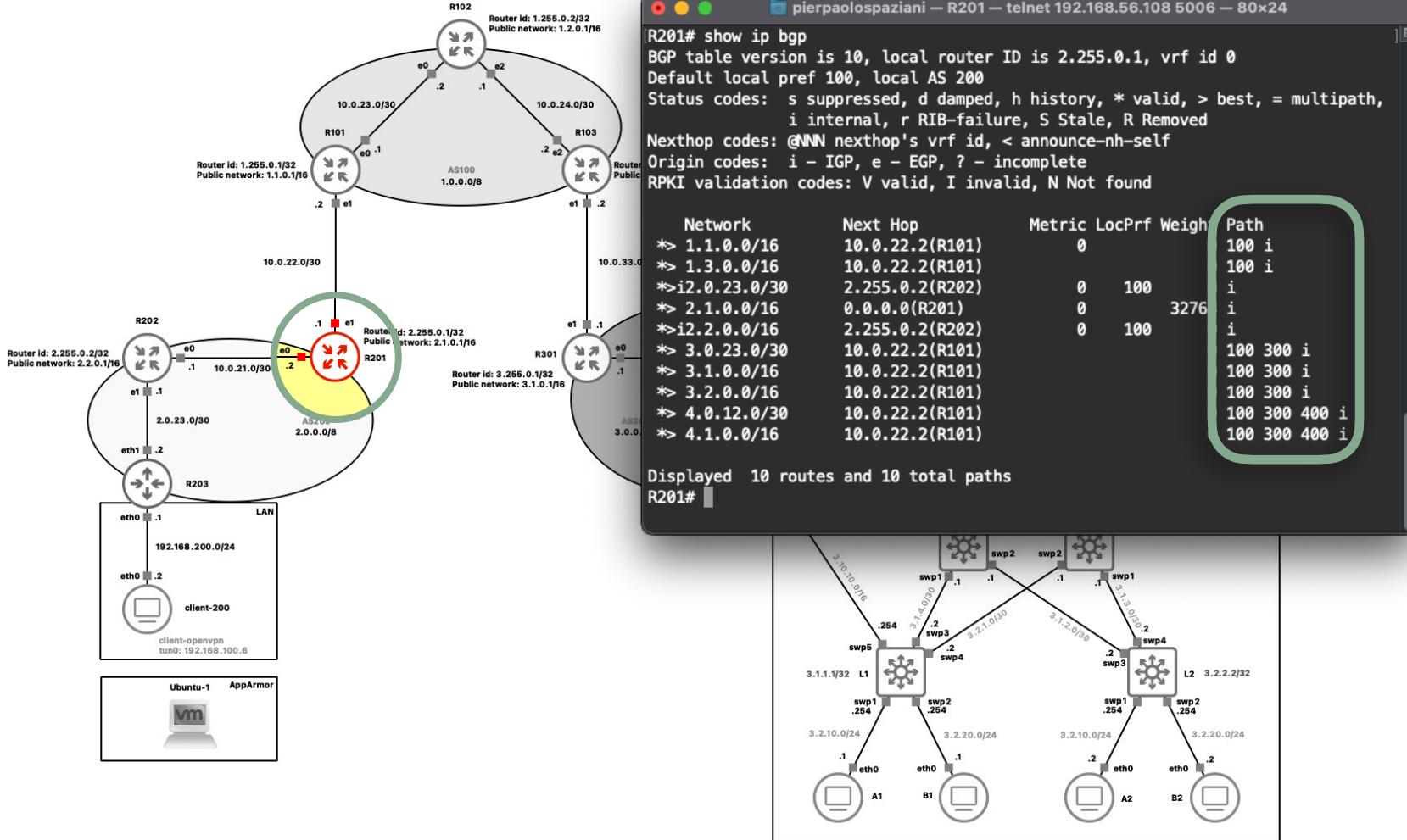
# BGP.



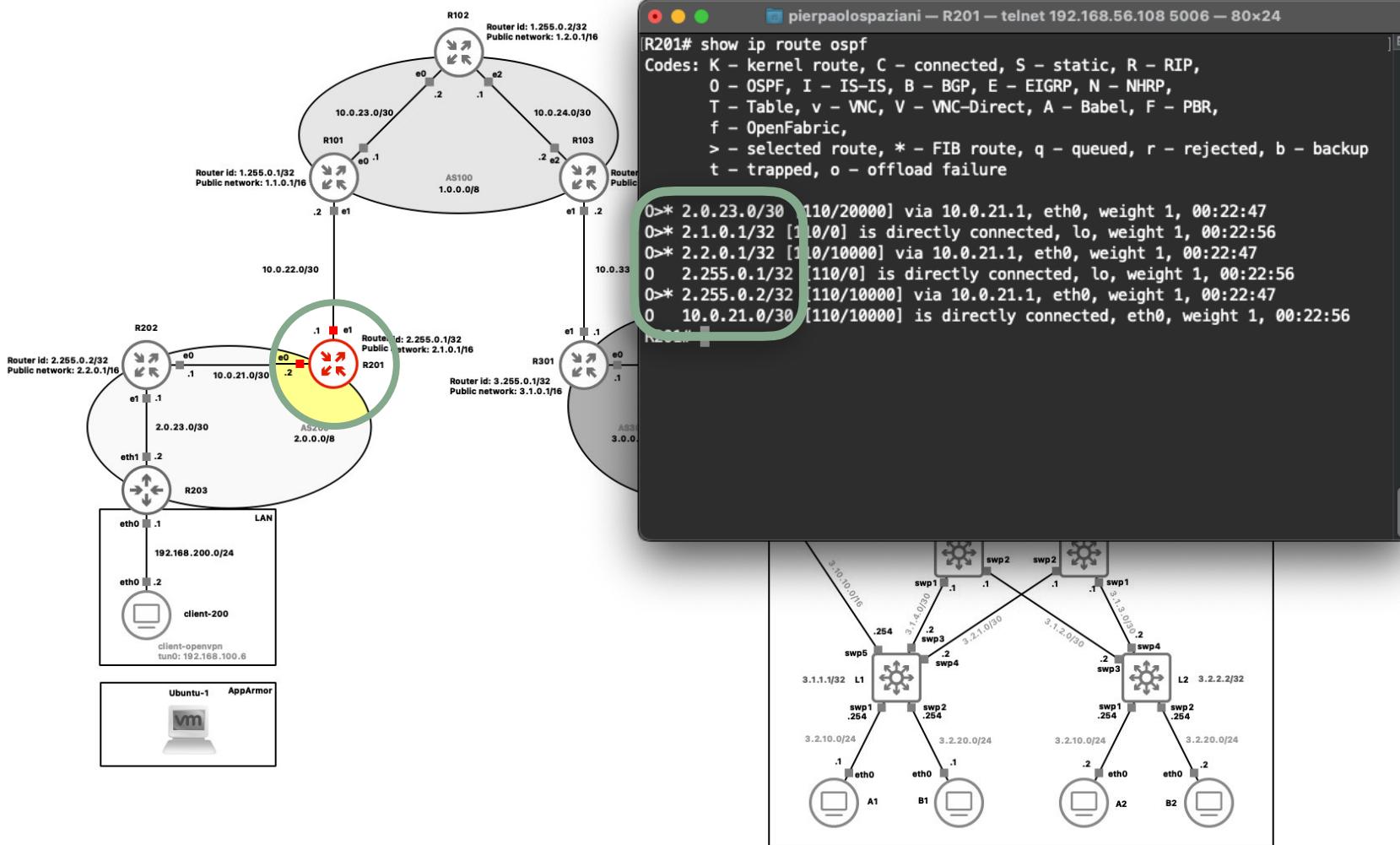
# BGP.



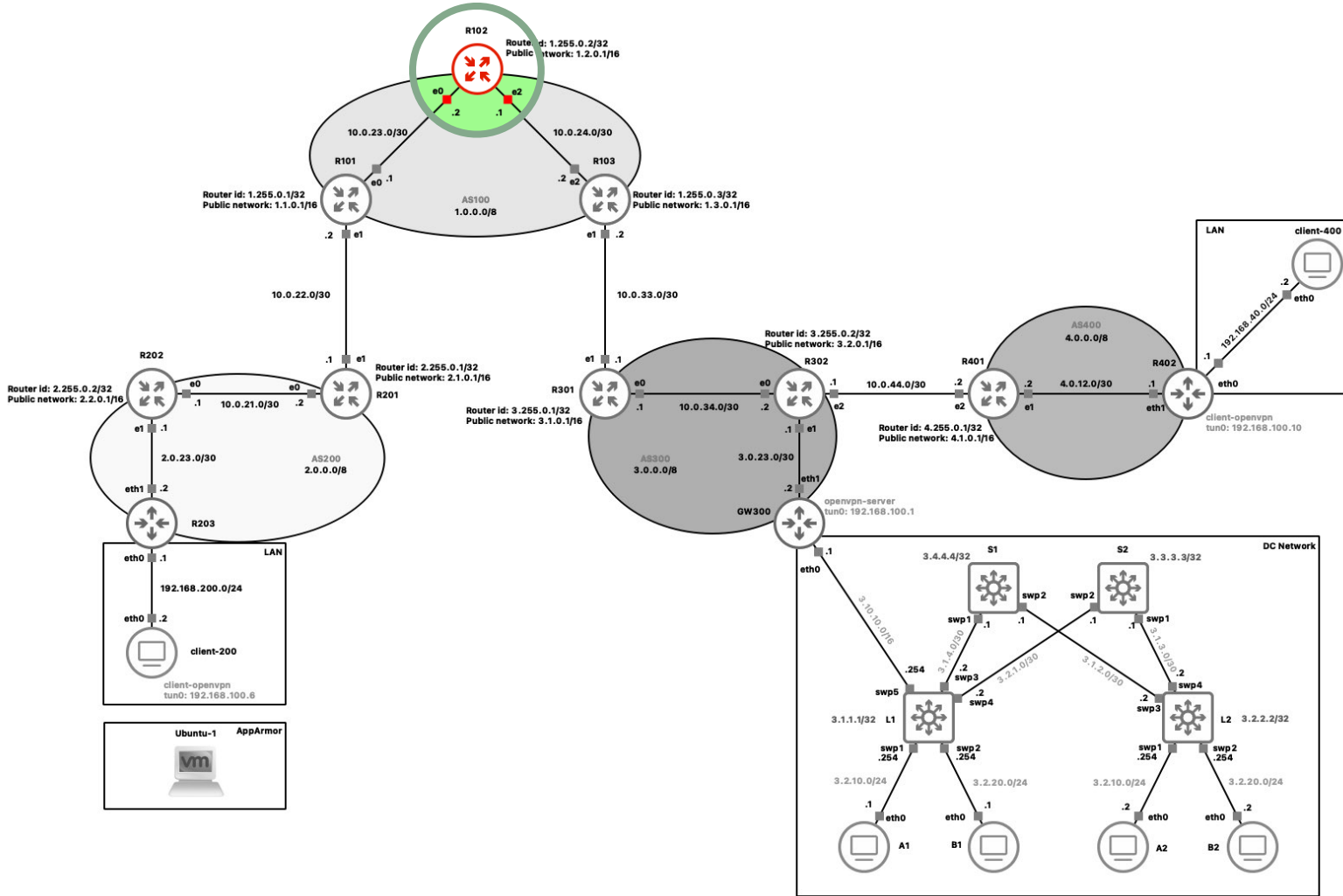
# BGP.



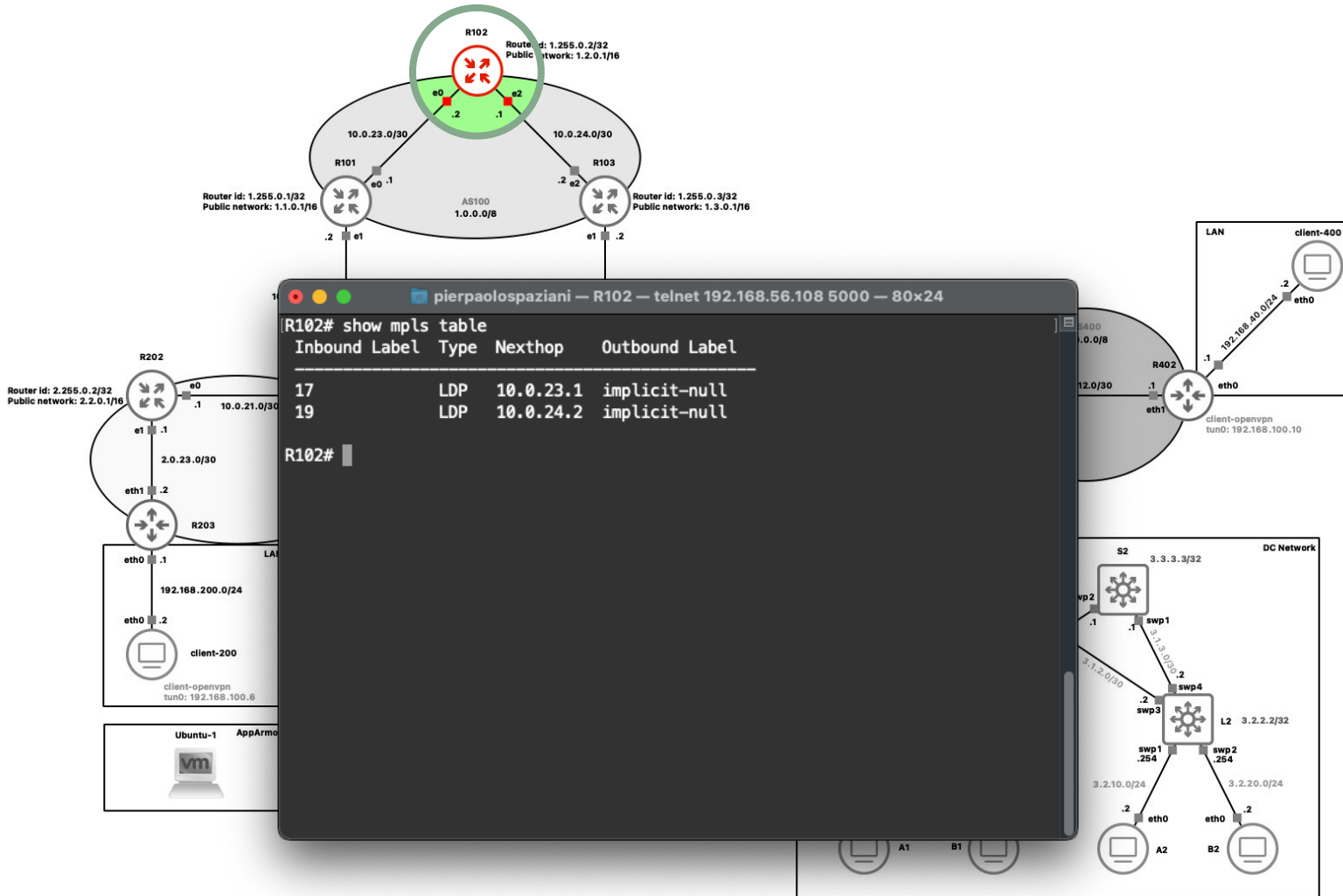
# OSPF.



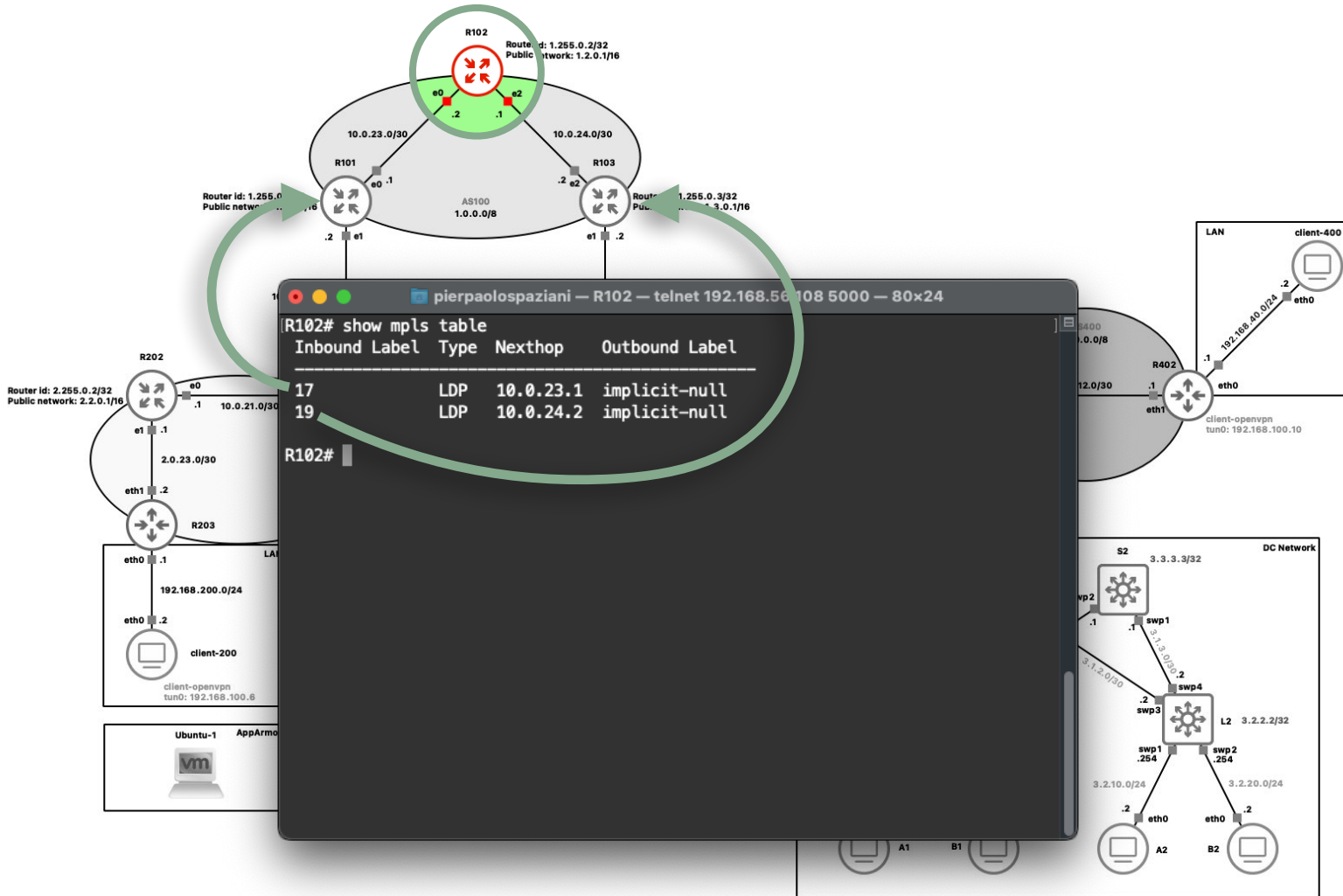
# MPLS/LDP



# MPLS/LDP.



# MPLS/LDP.



# MPLS/LDP.

Router id: 1.255.0.1/32 Public network: 1.1.0.1/16

Router id: 1.255.0.2/32 Public network: 1.2.0.1/16

Router id: 1.255.0.3/32 Public network: 1.3.0.1/16

AS100 1.0.0.0/8

10.0.24.0/30

10.0.23.0/24

10.0.22.0/24

10.0.21.0/24

10.0.20.0/24

10.0.19.0/24

10.0.18.0/24

10.0.17.0/24

10.0.16.0/24

10.0.15.0/24

10.0.14.0/24

10.0.13.0/24

10.0.12.0/24

10.0.11.0/24

10.0.10.0/24

10.0.9.0/24

10.0.8.0/24

10.0.7.0/24

10.0.6.0/24

10.0.5.0/24

10.0.4.0/24

10.0.3.0/24

10.0.2.0/24

10.0.1.0/24

10.0.0.0/24

-- R101 e0 to R102 e0

LAN client-400

icmp

No.	Time	Source	Destination	Protocol	Length	Info
51	22.207287	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
52	22.207604	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
53	23.207758	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
54	23.208109	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
55	24.208223	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
56	24.208913	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
64	25.209487	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
65	25.210058	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
67	26.211764	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
68	26.212764	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
69	27.212316	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
70	27.212907	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
75	28.213339	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1

> Frame 51: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0  
> Ethernet II, Src: 7e:7b:64:fb:a1:7a (7e:7b:64:fb:a1:7a), Dst: c2:16:51:42:69:21 (c2:16:51:42:69:21)  
> MultiProtocol Label Switching Header, Label: 19, Exp: 0, S: 1, TTL: 60  
> Internet Protocol Version 4, Src: 2.0.23.2 (2.0.23.2), Dst: 4.1.0.1 (4.1.0.1)  
> Internet Control Message Protocol

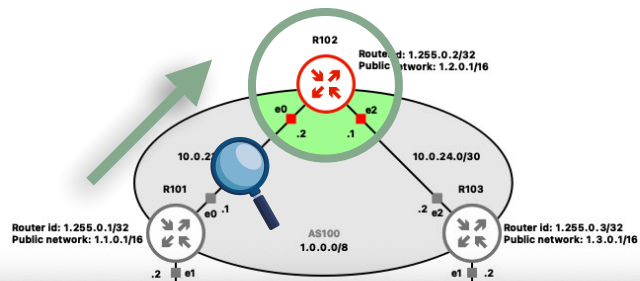
c2 16 51 42 69 21 7e 7b 64 fb a1 7a 88 47 00 01  
0010 31 3c 45 00 00 54 f1 98 40 00 3c 01 30 0d 02 00 1  
0020 17 02 04 01 00 01 08 00 3b 58 00 5c 00 00 a8 2c  
0030 5b 66 00 00 00 00 32 27 09 00 00 00 00 00 00 01 [  
0040 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11  
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  
0060 22 23 24 25 26 27 "

Internet Control Message Protocol: Protocol

Packets: 140 · Displayed: 16 (11.4%)

Profile: Default

# MPLS/LDP.



Router id: 1.255.0.1/32 Public network: 1.1.0.1/16

Router id: 1.255.0.2/32 Public network: 1.2.0.1/16

Router id: 1.255.0.3/32 Public network: 1.3.0.1/16

AS100 1.0.0.0/8

10.0.24.0/30

10.0.23.0/24

R101 e0 to R102 e0

client-400

icmp

No.	Time	Source	Destination	Protocol	Length	Info
51	22.207287	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
52	22.207604	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
53	23.207758	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
54	23.208109	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
55	24.208223	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
56	24.208913	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
64	25.209487	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
65	25.210058	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
67	26.211764	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
68	26.212764	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
69	27.212316	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1
70	27.212907	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 1
75	28.213339	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 1

> Frame 51: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0  
> Ethernet II, Src: 7e:7b:64:fb:a1:7a (7e:7b:64:fb:a1:7a), Dst: c2:16:51:42:69:21 (c2:16:51:42:69:21)  
> MultiProtocol Label Switching Header, Label: 19, Exp: 0, S: 1, TTL: 60  
> Internet Protocol Version 4, Src: 2.0.23.2 (2.0.23.2), Dst: 4.1.0.1 (4.1.0.1)  
> Internet Control Message Protocol

0000 c2 16 51 42 69 21 7e 7b 64 fb a1 7a 88 47 00 01  
0010 31 3c 45 00 00 54 f1 98 40 00 3c 01 30 0d 02 00 1  
0020 17 02 04 01 00 01 08 00 3b 58 00 5c 00 00 a8 2c  
0030 5b 66 00 00 00 00 32 27 09 00 00 00 00 00 00 01 [  
0040 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11  
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  
0060 22 23 24 25 26 27 "

Internet Control Message Protocol: Protocol

Packets: 140 · Displayed: 16 (11.4%)

Profile: Default

# MPLS/LDP.

Router id: 1.255.0.1/32 Public network: 1.1.0.1/16

Router id: 1.255.0.2/32 Public network: 1.2.0.1/16

Router id: 1.255.0.3/32 Public network: 1.3.0.1/16

AS100 1.0.0.0/8

-- R101 e0 to R102 e0

icmp

No.	Time	Source	Destination	Protocol	Length	Info
51	22.207287	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
52	22.207604	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
53	23.207758	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
54	23.208109	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
55	24.208223	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
56	24.208913	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
64	25.209487	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
65	25.210058	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
67	26.211764	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
68	26.212764	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
69	27.212316	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0
70	27.212907	4.1.0.1	2.0.23.2	ICMP	98	Echo (ping) reply id 0
75	28.213339	2.0.23.2	4.1.0.1	ICMP	102	Echo (ping) request id 0

> Frame 52: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface -, id 0  
> Ethernet II, Src: c2:16:51:42:69:21 (c2:16:51:42:69:21), Dst: 7e:7b:64:fb:a1:7a (7e:7b:64:fb:a1:7a)  
> Internet Protocol Version 4, Src: 4.1.0.1 (4.1.0.1), Dst: 2.0.23.2 (2.0.23.2)  
> Internet Control Message Protocol

Bytes 24-25: Header Checksum (ip.checksum)

Packets: 190 · Displayed: 16 (8.4%)

Profile: Default

# MPLS/LDP.

-- R102 e2 to R103 e2

No.	Time	Source	Destination	Protocol	Length	Info
35	17.038761	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
36	17.038991	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
41	18.039240	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
42	18.039487	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
43	19.039949	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
44	19.040284	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
50	20.040965	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
51	20.041405	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
53	21.043245	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
54	21.043964	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
55	22.043808	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000
56	22.044286	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id 1000
62	23.044822	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id 1000

> Frame 35: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface -, id 0  
> Ethernet II, Src: 5e:f1:8f:7f:85:7a (5e:f1:8f:7f:85:7a), Dst: fe:e4:ad:01:d0:0b (fe:e4:ad:01:d0:0b)  
> Internet Protocol Version 4, Src: 2.0.23.2 (2.0.23.2), Dst: 4.1.0.1 (4.1.0.1)  
> Internet Control Message Protocol

Internet Control Message Protocol: Protocol

Packets: 239 · Displayed: 16 (6.7%)

Profile: Default

# MPLS/LDP.

-- R102 e2 to R103 e2

icmp

No.	Time	Source	Destination	Protocol	Length	Info
35	17.038761	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
36	17.038991	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
41	18.039240	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
42	18.039487	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
43	19.039949	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
44	19.040284	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
50	20.040965	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
51	20.041405	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
53	21.043245	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
54	21.043964	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
55	22.043808	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
56	22.044286	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
62	23.044822	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id

> Frame 36: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0  
> Ethernet II, Src: fe:e4:ad:01:d0:0b (fe:e4:ad:01:d0:0b), Dst: 5e:f1:8f:7f:85:7a (5e:f1:8f:7f:85:7a)  
> MultiProtocol Label Switching Header, Label: 17, Exp: 0, S: 1, TTL: 61  
> Internet Protocol Version 4, Src: 4.1.0.1 (4.1.0.1), Dst: 2.0.23.2 (2.0.23.2)  
> Internet Control Message Protocol

0000 5e f1 8f 7f 85 7a fe e4 ad 01 d0 0b 88 47 00 01  
0010 11 3d 45 00 00 54 8a fd 00 00 3d 01 d5 a8 04 01  
0020 00 01 02 00 17 02 00 00 43 58 00 5c 00 00 a8 2c  
0030 5b 66 00 00 00 00 32 27 09 00 00 00 00 00 00 01  
0040 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11  
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  
0060 22 23 24 25 26 27

Internet Control Message Protocol: Protocol  
Packets: 270 · Displayed: 16 (5.9%)  
Profile: Default

# MPLS/LDP.

Router id: 1.255.0.2/32  
Public network: 1.2.0.1/16

Router id: 1.255.0.1/32  
Public network: 1.1.0.1/16

Router id: 1.255.0.3/32  
Public network: 1.3.0.1/16

AS100  
1.0.0.0/8

-- R102 e2 to R103 e2

icmp

No.	Time	Source	Destination	Protocol	Length	Info
35	17.038761	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
36	17.038991	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
41	18.039240	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
42	18.039487	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
43	19.039949	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
44	19.040284	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
50	20.040965	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
51	20.041405	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
53	21.043245	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
54	21.043964	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
55	22.043808	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id
56	22.044286	4.1.0.1	2.0.23.2	ICMP	102	Echo (ping) reply id
62	23.044822	2.0.23.2	4.1.0.1	ICMP	98	Echo (ping) request id

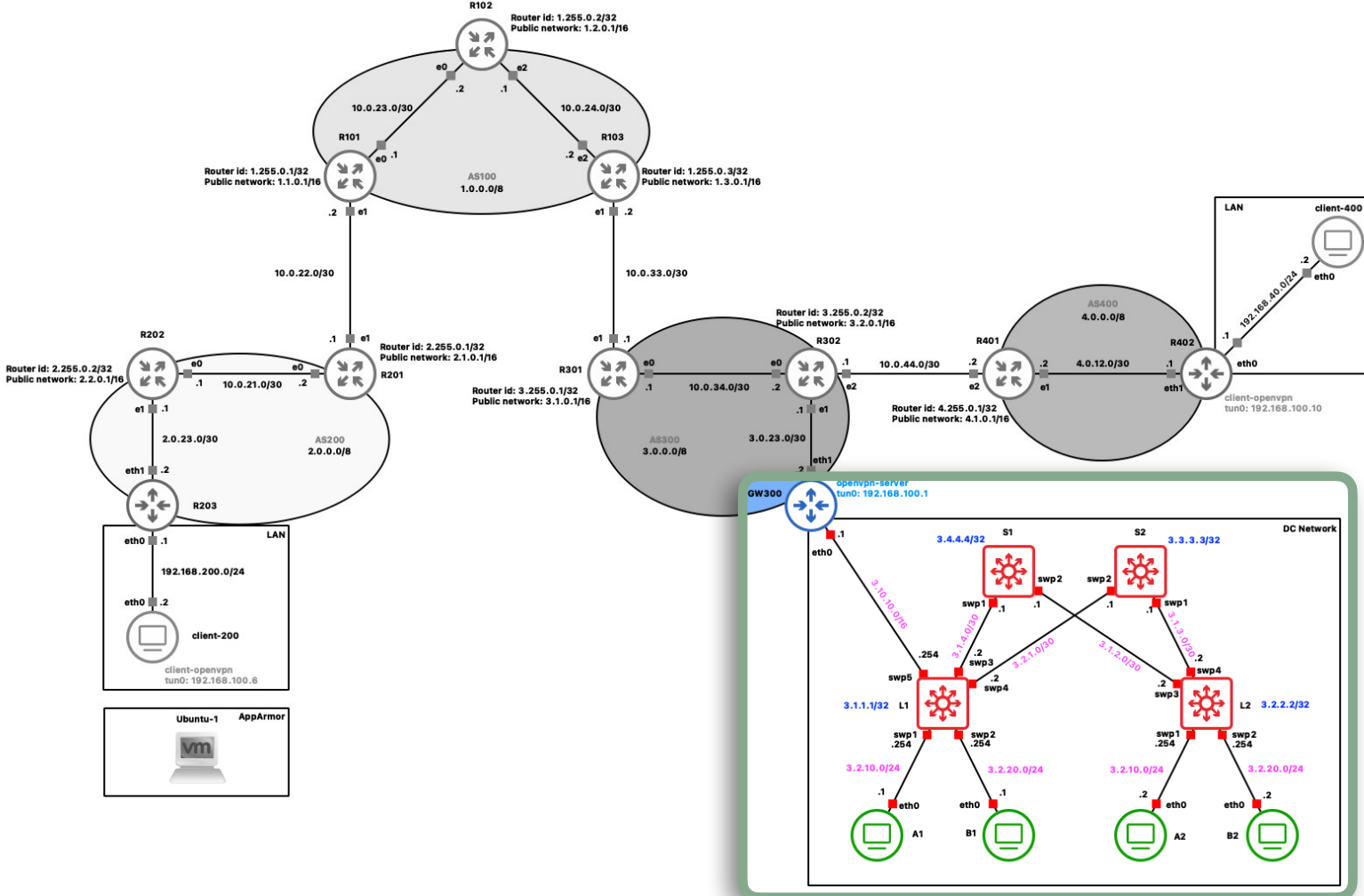
> Frame 36: 102 bytes on wire (816 bits) 102 bytes captured (816 bits) on interface -, id 0  
> Ethernet II, Src: fe:e4:ad:01:d0:0b (fe:e4:ad:01:d0:0b), Dst: 5e:f1:8f:7f:85:7a (5e:f1:8f:7f:85:7a)  
> MultiProtocol Label Switching Header, Label: 17, Exp: 0, S: 1, TTL: 61  
> Internet Protocol Version 4, Src: 4.1.0.1 (4.1.0.1), Dst: 2.0.23.2 (2.0.23.2)  
> Internet Control Message Protocol

Internet Control Message Protocol: Protocol

Packets: 270 · Displayed: 16 (5.9%)

Profile: Default

# DC Network.



```

pierpaolospaziani - root@B2: / - telnet 192.168.56.108 5032 - 80x38
[root@B2: /# cat root/test.sh
#!/bin/bash

test_failed=false

ping_and_print_result() {
    ip_address=$1
    if ! ping -c 1 -W 1 "$ip_address" >/dev/null 2>&1; then
        test_failed=true
        echo "Errore: Il test per $ip_address non è stato superato!"
    fi
}

# Test A1
ping_and_print_result "3.2.10.1"

# Test B1
ping_and_print_result "3.2.20.1"

#Test B2
ping_and_print_result "3.2.10.2"

#Test GW300
ping_and_print_result "3.0.23.2"

#Test R302
ping_and_print_result "3.2.0.1"

# Verifica finale
if [ "$test_failed" = false ]; then
    echo "Test superati, raggiungo:"
    echo " - A1"
    echo " - B1"
    echo " - B2"
    echo " - GW300"
    echo " - R302"
fi
root@B2: /#

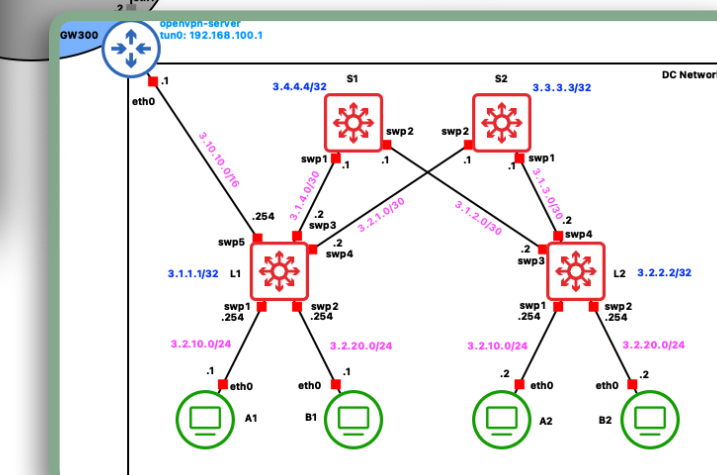
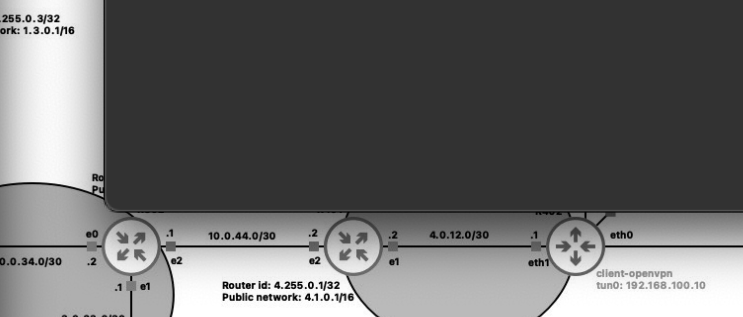
```

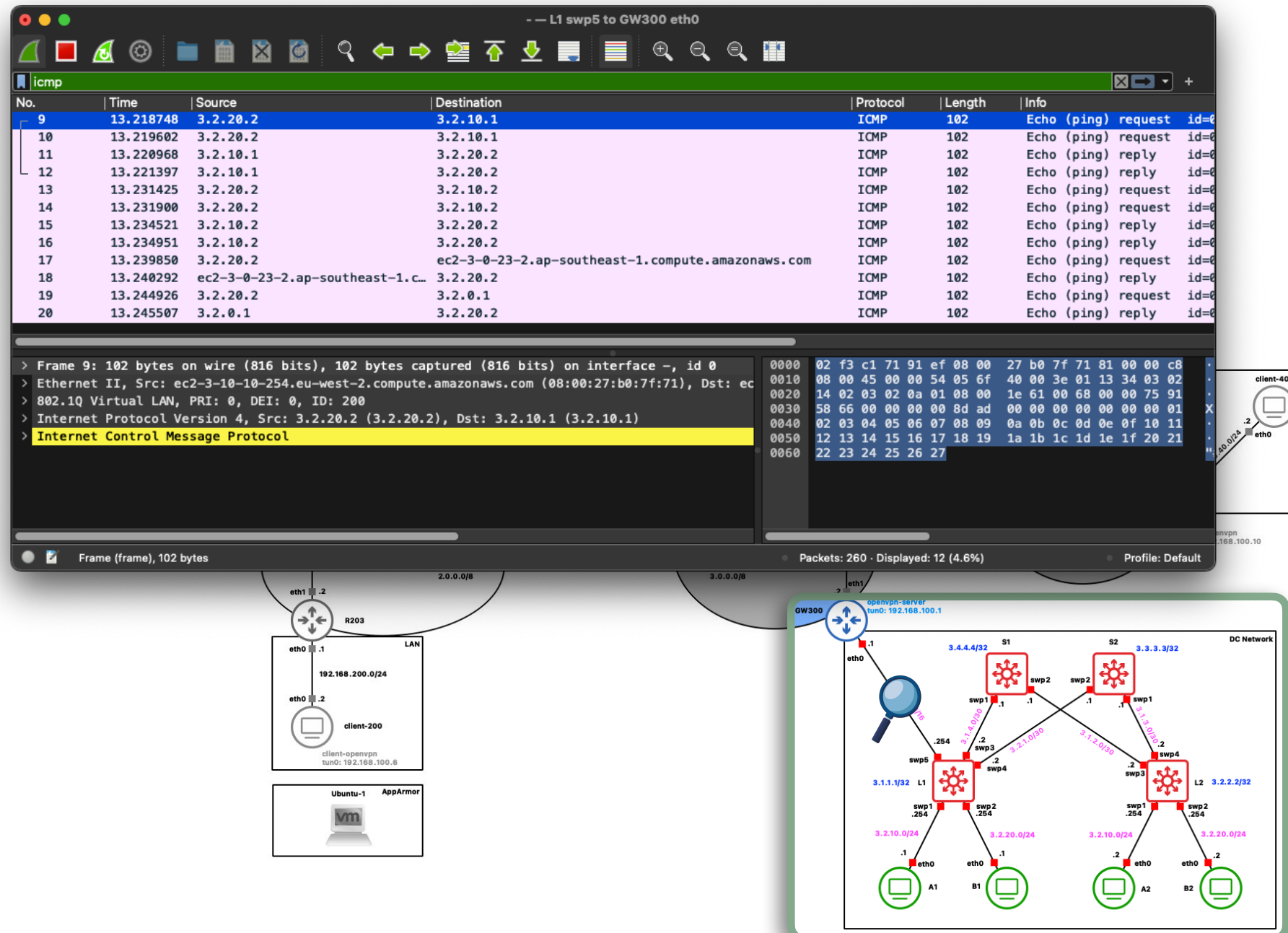


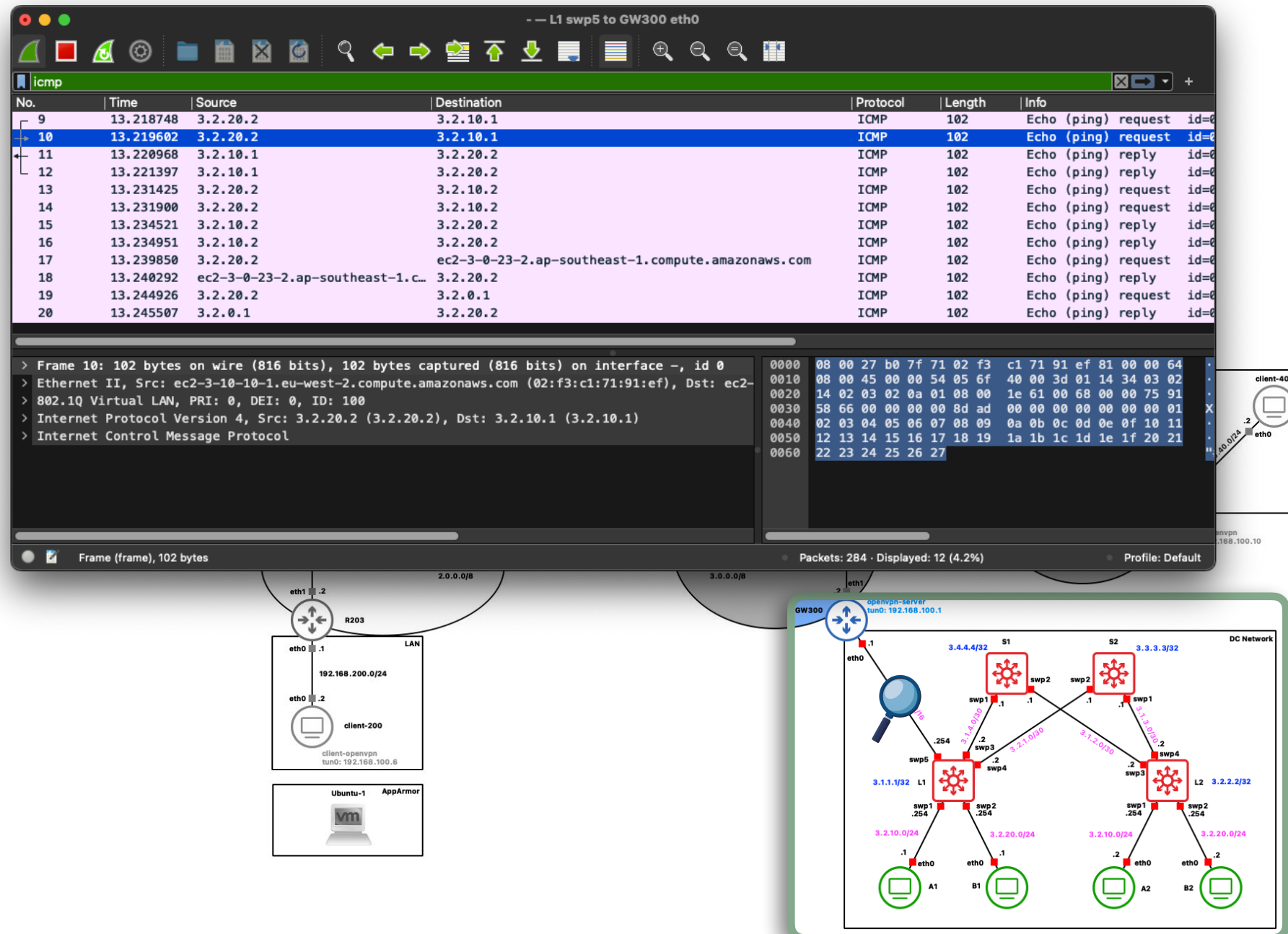
```

pierpaolospaziani - root@B2: ~ - telnet 192.168.56.108 5032 - 80x24
[root@B2: ~# ./test.sh
Test superati, raggiungo:
- A1
- B1
- B2
- GW300
- R302
root@B2: ~#

```







— L1 swp5 to GW300 eth0

**icmp**

No.	Time	Source	Destination	Protocol	Length	Info
9	13.218748	3.2.20.2	3.2.10.1	ICMP	102	Echo (ping) request id=0
10	13.219602	3.2.20.2	3.2.10.1	ICMP	102	Echo (ping) request id=0
11	13.220968	3.2.10.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0
12	13.221397	3.2.10.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0
13	13.231425	3.2.20.2	3.2.10.2	ICMP	102	Echo (ping) request id=0
14	13.231900	3.2.20.2	3.2.10.2	ICMP	102	Echo (ping) request id=0
15	13.234521	3.2.10.2	3.2.20.2	ICMP	102	Echo (ping) reply id=0
16	13.234951	3.2.10.2	3.2.20.2	ICMP	102	Echo (ping) reply id=0
17	13.239850	3.2.20.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	ICMP	102	Echo (ping) request id=0
18	13.240292	ec2-3-0-23-2.ap-southeast-1.c...	3.2.20.2	ICMP	102	Echo (ping) reply id=0
19	13.244926	3.2.20.2	3.2.0.1	ICMP	102	Echo (ping) request id=0
20	13.245507	3.2.0.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0

```
> Frame 11: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0
> Ethernet II, Src: ec2-3-10-10-254.eu-west-2.compute.amazonaws.com (08:00:27:b0:7f:71), Dst: ec
> 802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 100
> Internet Protocol Version 4, Src: 3.2.10.1 (3.2.10.1), Dst: 3.2.20.2 (3.2.20.2)
> Internet Control Message Protocol
```

0000 02 f3 c1 71 91 ef 08 00 27 b0 7f 71 81 00 00 64
0010 08 00 45 00 00 54 a6 2e 00 00 3f 01 b1 74 03 02
0020 0a 01 03 02 14 02 00 00 26 61 00 68 00 00 75 91
0030 58 66 00 00 00 00 8d ad 00 00 00 00 00 00 00 01
0040 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21
0060 22 23 24 25 26 27

Ethernet (eth), 14 bytes

Packets: 291 · Displayed: 12 (4.1%)

Profile: Default

— L1 swp5 to GW300 eth0

**icmp**

No.	Time	Source	Destination	Protocol	Length	Info
9	13.218748	3.2.20.2	3.2.10.1	ICMP	102	Echo (ping) request id=0
10	13.219602	3.2.20.2	3.2.10.1	ICMP	102	Echo (ping) request id=0
11	13.220968	3.2.10.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0
12	13.221397	3.2.10.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0
13	13.231425	3.2.20.2	3.2.10.2	ICMP	102	Echo (ping) request id=0
14	13.231900	3.2.20.2	3.2.10.2	ICMP	102	Echo (ping) request id=0
15	13.234521	3.2.10.2	3.2.20.2	ICMP	102	Echo (ping) reply id=0
16	13.234951	3.2.10.2	3.2.20.2	ICMP	102	Echo (ping) reply id=0
17	13.239850	3.2.20.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	ICMP	102	Echo (ping) request id=0
18	13.240292	ec2-3-0-23-2.ap-southeast-1.c...	3.2.20.2	ICMP	102	Echo (ping) reply id=0
19	13.244926	3.2.20.2	3.2.0.1	ICMP	102	Echo (ping) request id=0
20	13.245507	3.2.0.1	3.2.20.2	ICMP	102	Echo (ping) reply id=0

```
> Frame 12: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface -, id 0
> Ethernet II, Src: ec2-3-10-10-1.eu-west-2.compute.amazonaws.com (02:f3:c1:71:91:ef), Dst: ec2-
> 802.1Q Virtual LAN, PRI: 0, DEI: 0, ID: 200
> Internet Protocol Version 4, Src: 3.2.10.1 (3.2.10.1), Dst: 3.2.20.2 (3.2.20.2)
> Internet Control Message Protocol
```

Ethernet (eth), 14 bytes

Packets: 296 · Displayed: 12 (4.1%) · Profile: Default

Wireshark screenshot showing ICMP traffic between client-400 and client-200.

**Legend:**

- S1 swp2 to L2 swp3
- ↔ S1 swp1 to L1 swp1
- ↔ S2 swp1 to L2 swp1
- ↔ S2 swp2 to L2 swp2
- ↔ S2 swp3 to L2 swp3
- ↔ S2 swp4 to L2 swp4
- ↔ S2 swp5 to L1 swp5
- ↔ S1 swp3 to L1 swp5
- ↔ S1 swp4 to L1 swp4
- ↔ S1 swp5 to L1 swp3
- ↔ S2 swp1 to L1 swp1
- ↔ S2 swp2 to L1 swp2
- ↔ S2 swp3 to L1 swp3
- ↔ S2 swp4 to L1 swp4
- ↔ S2 swp5 to L1 swp5
- ↔ S1 swp1 to L1 swp1
- ↔ S1 swp2 to L1 swp2
- ↔ S1 swp3 to L1 swp3
- ↔ S1 swp4 to L1 swp4
- ↔ S1 swp5 to L1 swp5
- ↔ S1 swp1 to L2 swp1
- ↔ S1 swp2 to L2 swp2
- ↔ S1 swp3 to L2 swp3
- ↔ S1 swp4 to L2 swp4
- ↔ S1 swp5 to L2 swp5
- ↔ S2 swp1 to L2 swp1
- ↔ S2 swp2 to L2 swp2
- ↔ S2 swp3 to L2 swp3
- ↔ S2 swp4 to L2 swp4
- ↔ S2 swp5 to L2 swp5

**Selected Packet Details:**

```

Frame 21: 148 bytes on wire (1184 bits), 148 bytes captured (1184 bits) on interface -, id 0
Ethernet II, Src: ec2-3-1-2-2.ap-southeast-1.compute.amazonaws.com (08:00:27:dd:2d:e8), Dst: e
Internet Protocol Version 4, Src: 3.2.2.2 (3.2.2.2), Dst: ec2-3-1-1.ap-southeast-1.compute.a
User Datagram Protocol, Src Port: 54082 (54082), Dst Port: vxlan (4789)
Virtual eXtensible Local Area Network
Ethernet II, Src: PCSSystemtec_70:4f:ca (08:00:27:70:4f:ca), Dst: PCSSystemtec_b0:7f:71 (08:00
Internet Protocol Version 4, Src: 3.2.20.2 (3.2.20.2), Dst: 3.2.10.1 (3.2.10.1)
Internet Control Message Protocol
    
```

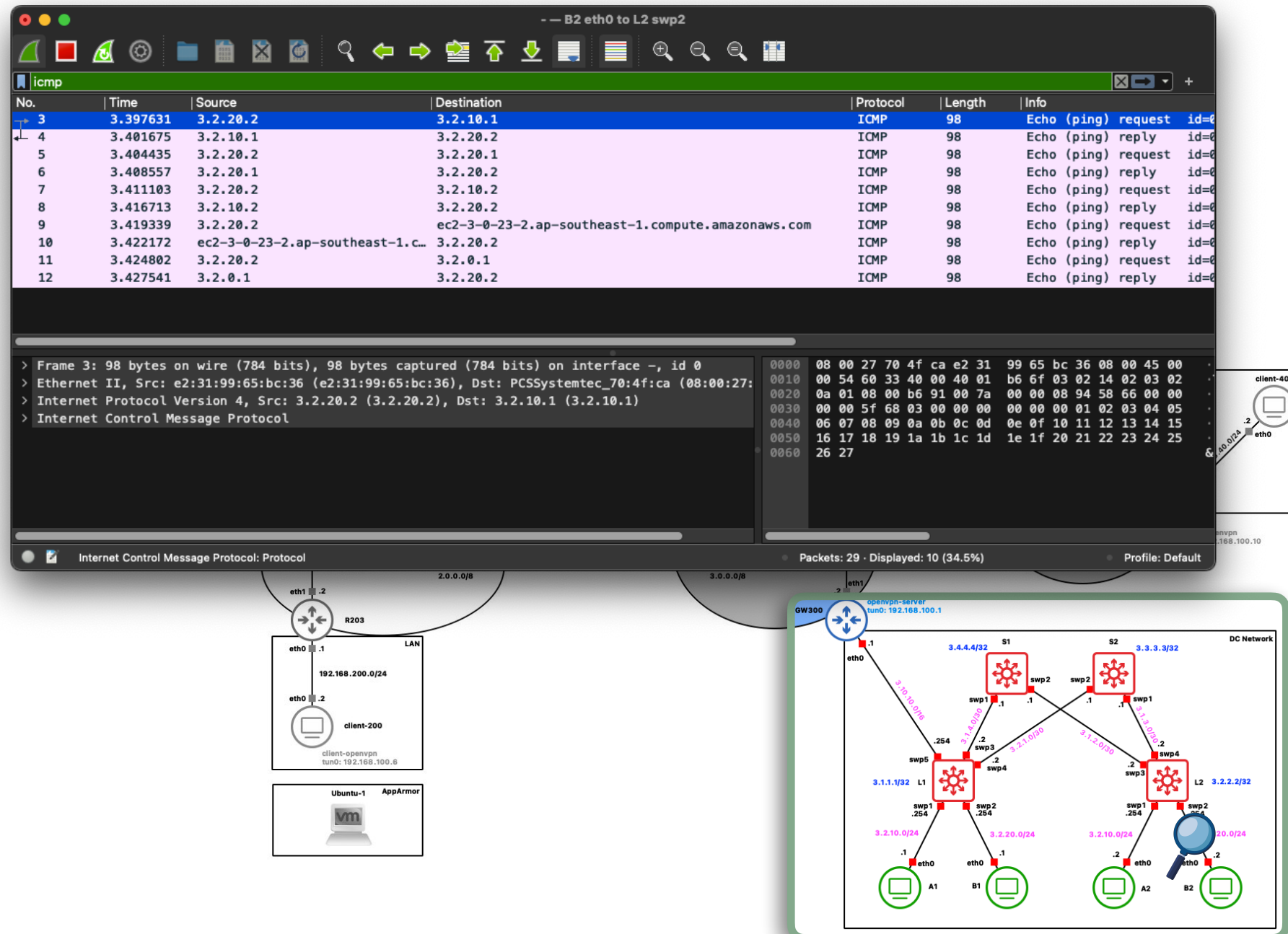
**Selected Hex Data:**

```

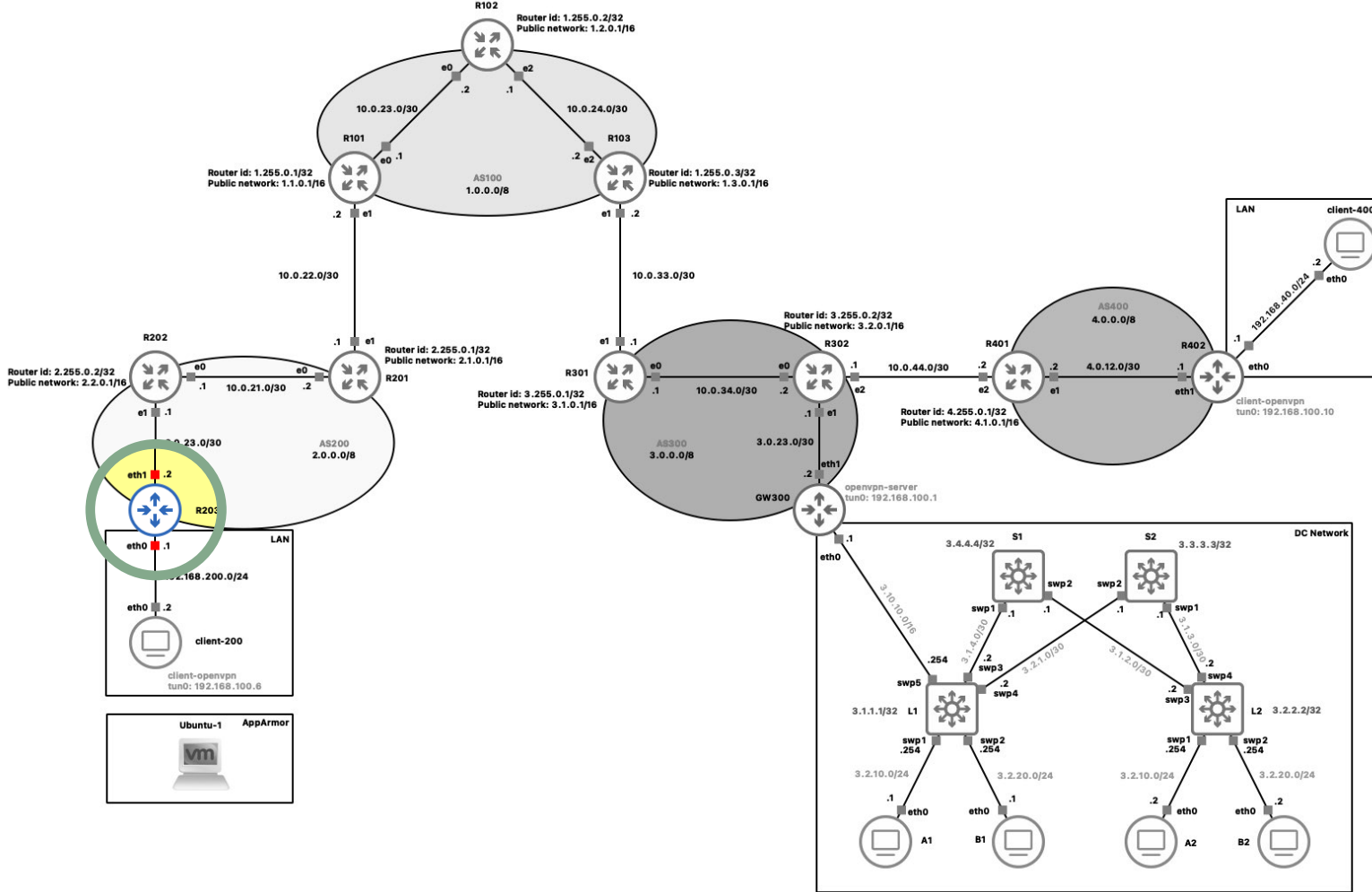
0000  08 00 27 0a 37 bc 08 00 27 dd 2d e8 08 00 45 00
0010  00 86 50 4a 00 00 40 11 21 18 03 02 02 02 03 01
0020  01 01 d3 42 12 b5 00 72 95 b0 08 00 00 00 00 00
0030  3c 00 08 00 27 b0 7f 71 08 00 27 70 4f ca 08 00
0040  45 00 00 54 cd 2d 40 00 3f 01 4a 75 03 02 14 02
0050  03 02 0a 01 08 00 92 6e 00 6e 00 00 4b 93 58 66
0060  00 00 00 00 3f 98 04 00 00 00 00 00 00 01 02 03
0070  04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 11 12 13
0080  14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21 22 23
0090  24 25 26 27
    
```

**Network Topology Diagram:**

The network diagram illustrates the physical connections between various hosts and switches. Hosts include client-400, client-200, client-openvpn, and Ubuntu-1. Switches include S1, S2, and L1. The connections are color-coded according to the legend, showing paths from clients to switches and between switches.



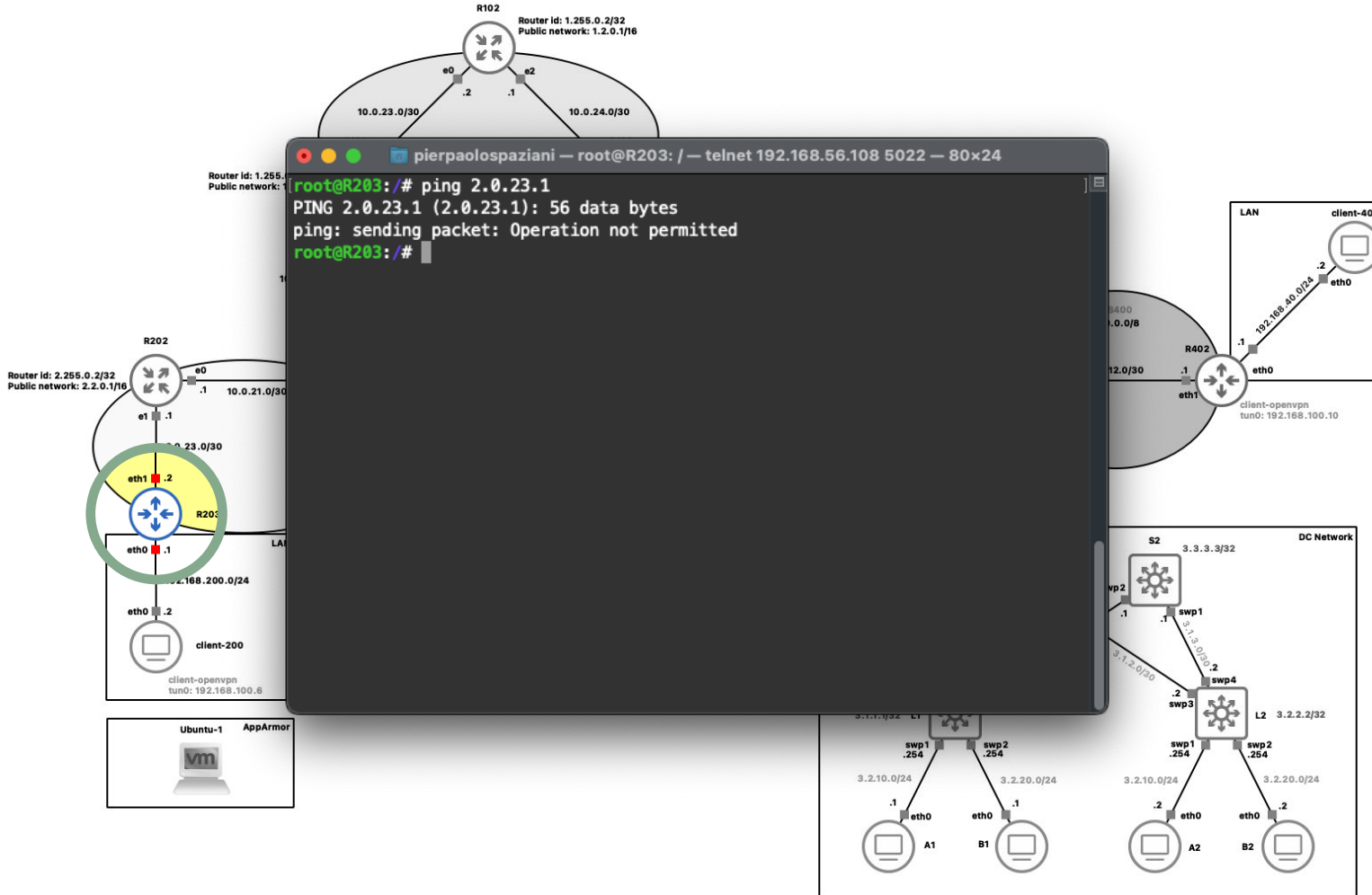
# Firewall.



# Firewall.



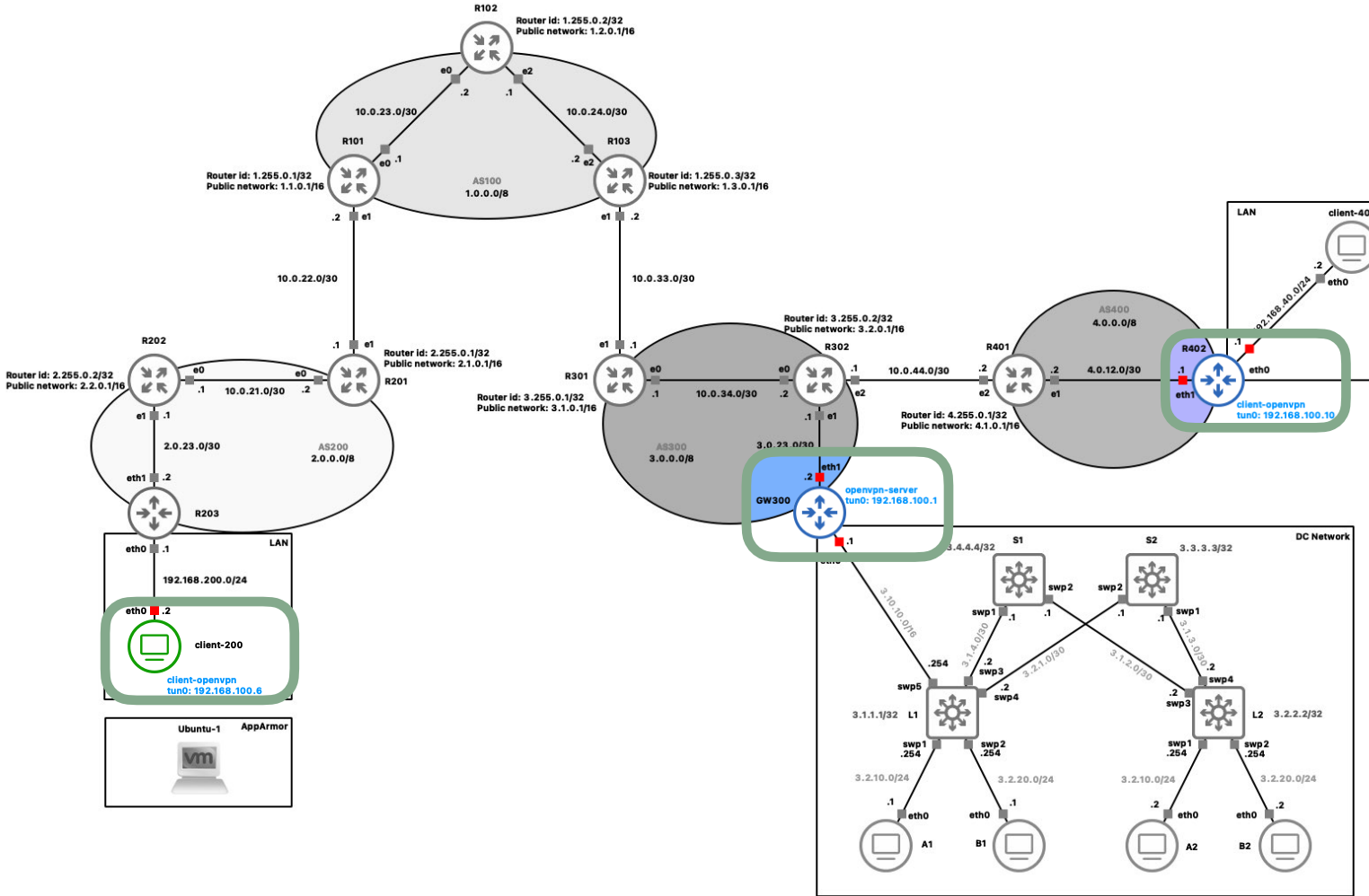
# Firewall.



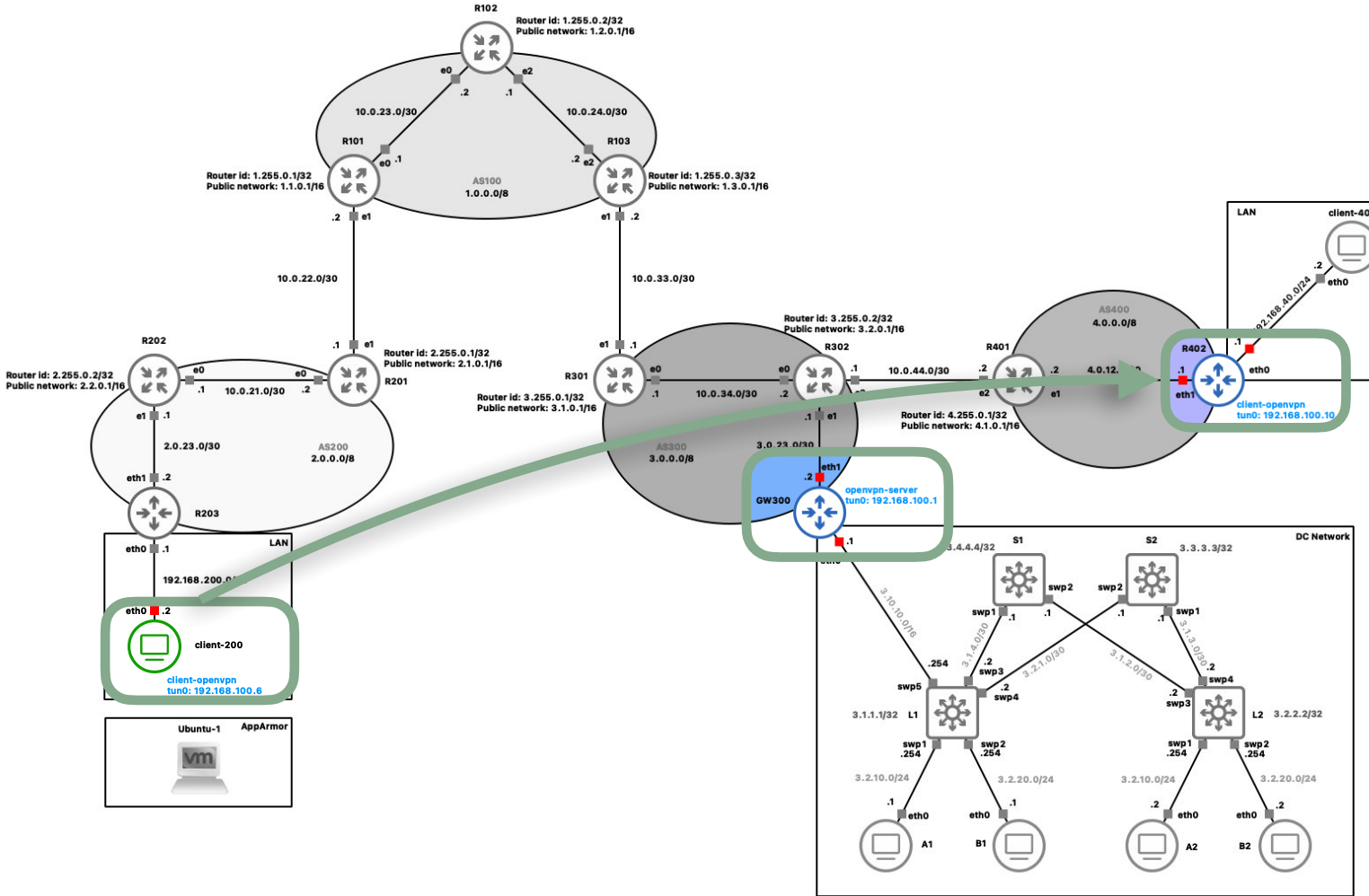
# Firewall.



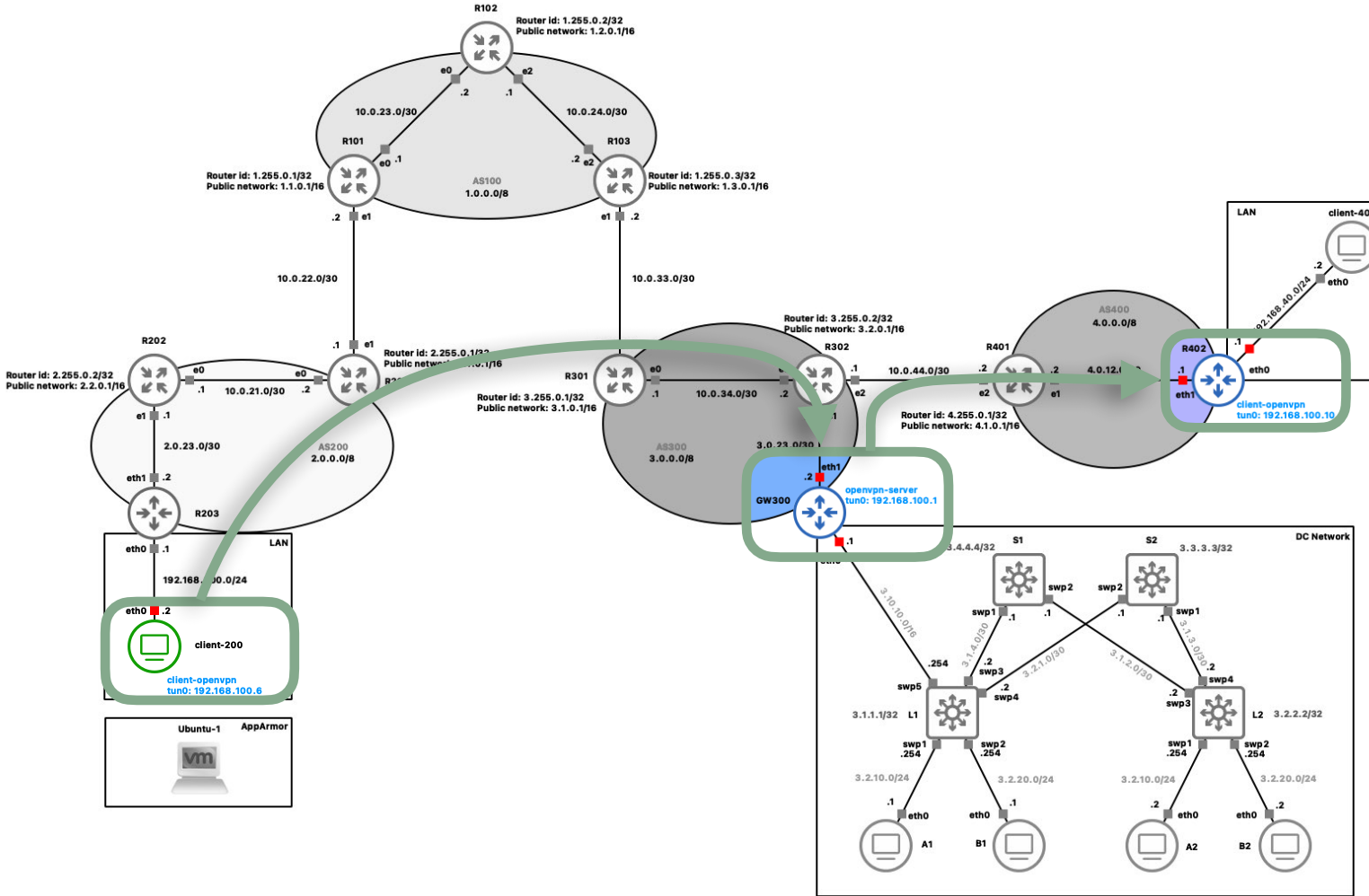
# OpenVPN.



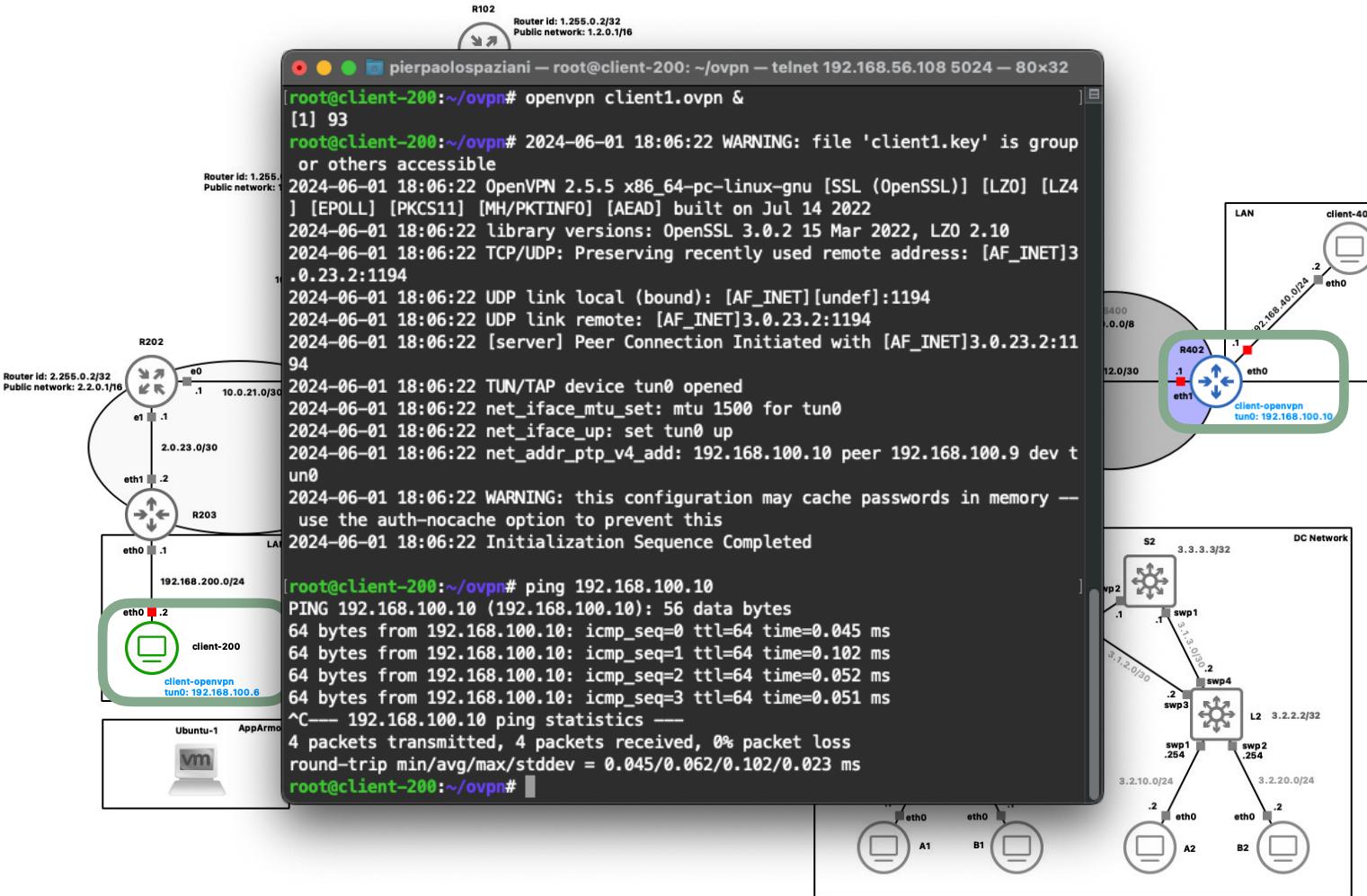
# OpenVPN.



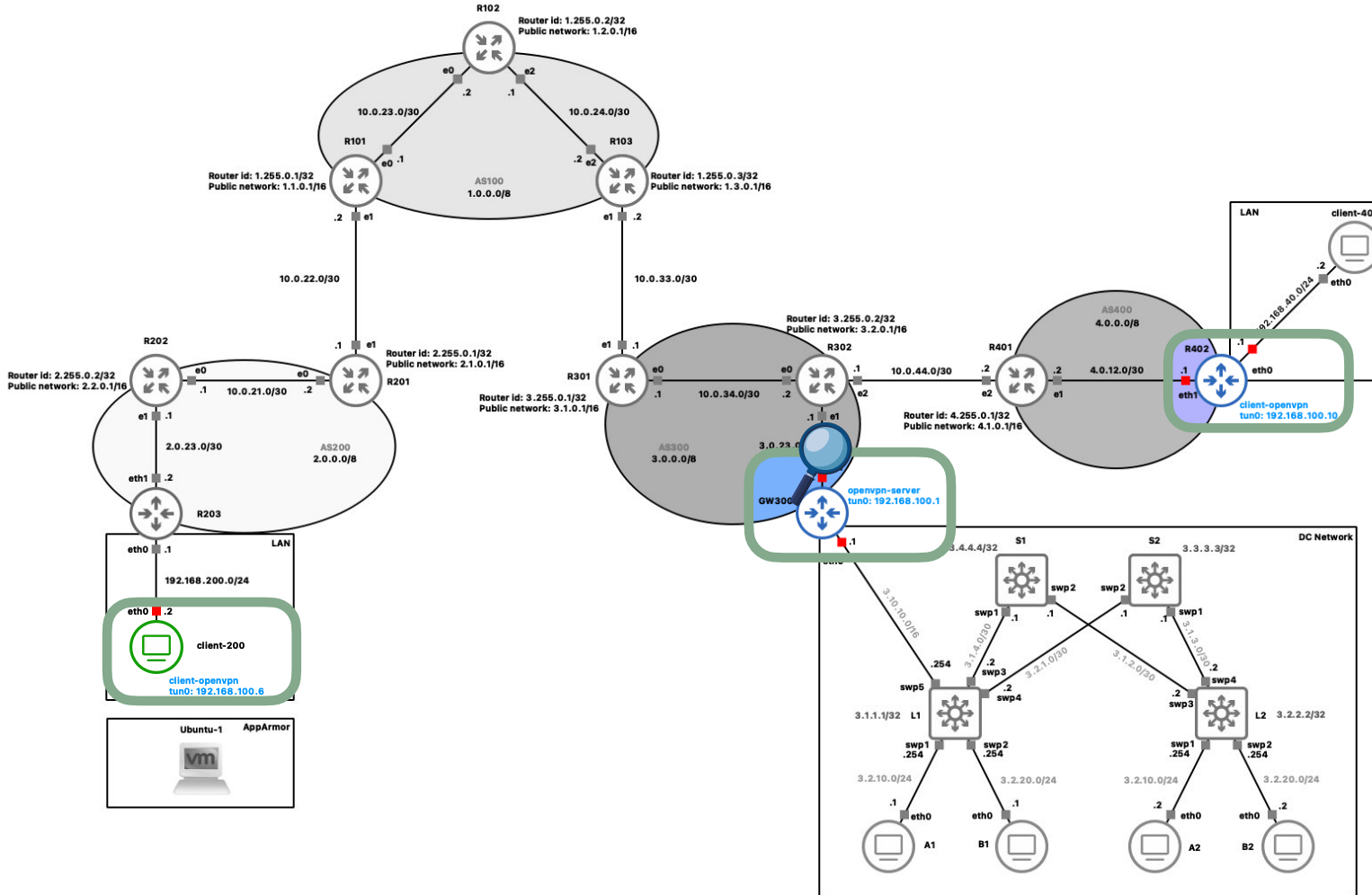
# OpenVPN.



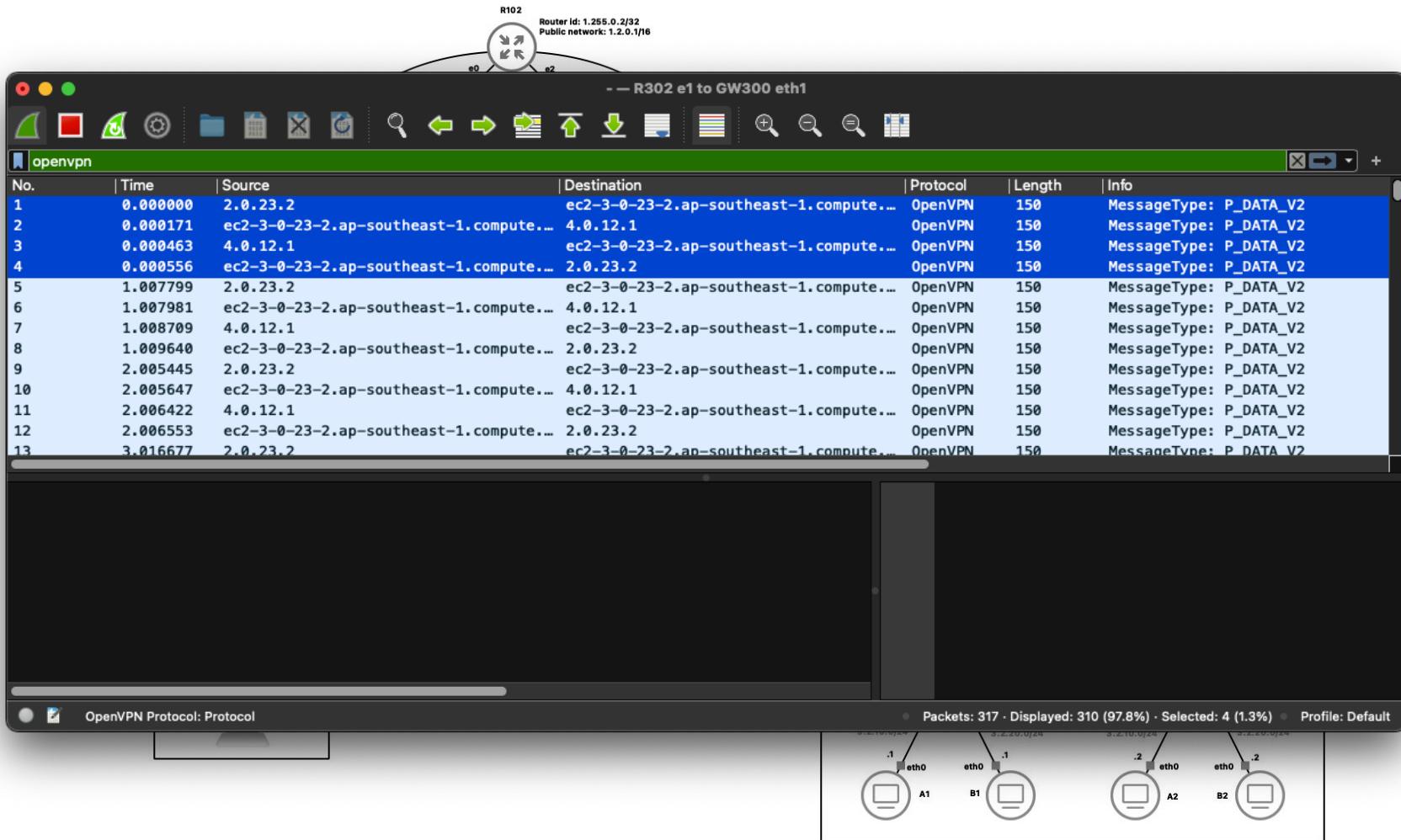
# OpenVPN.



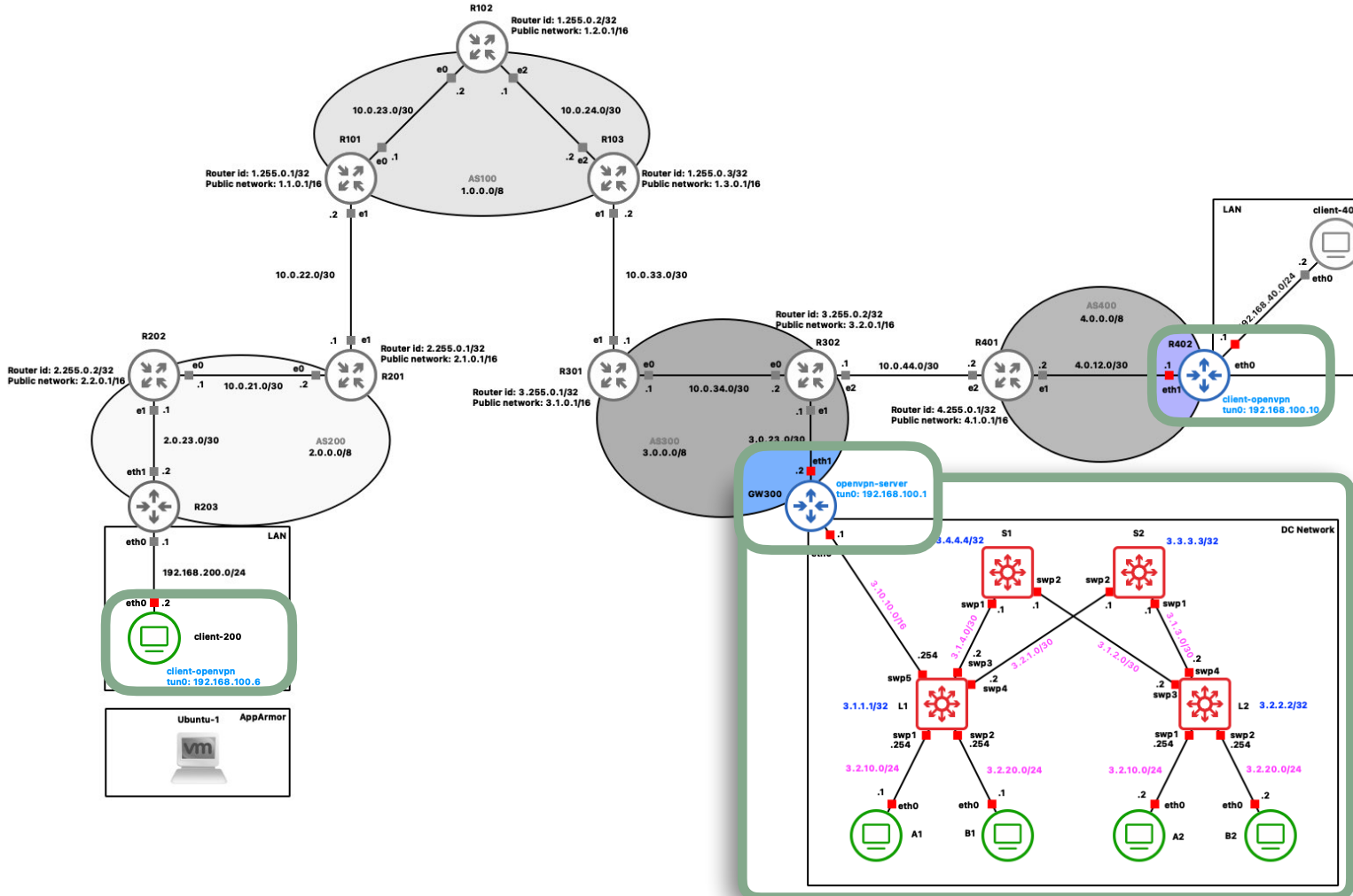
# OpenVPN.



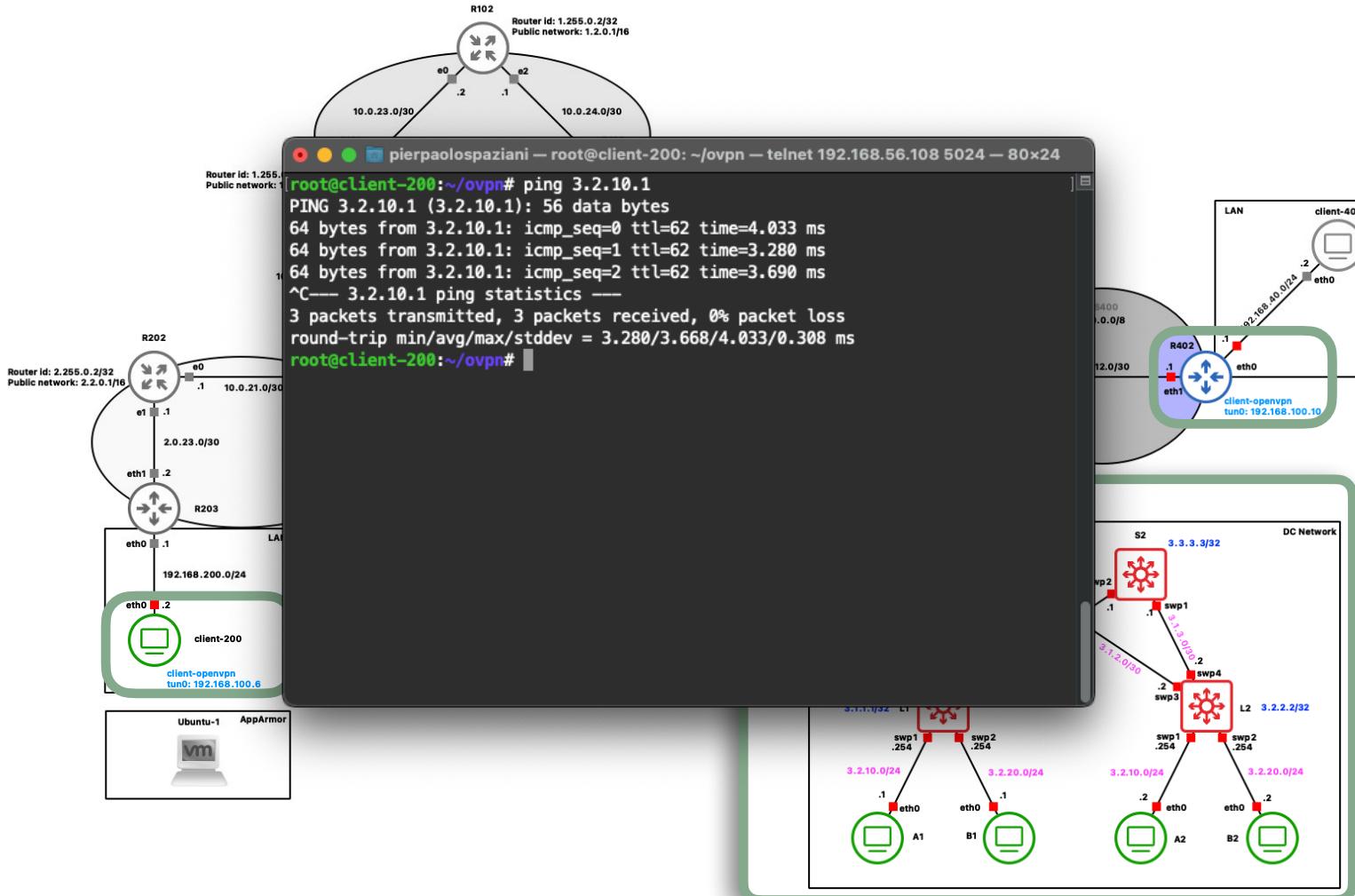
# OpenVPN.



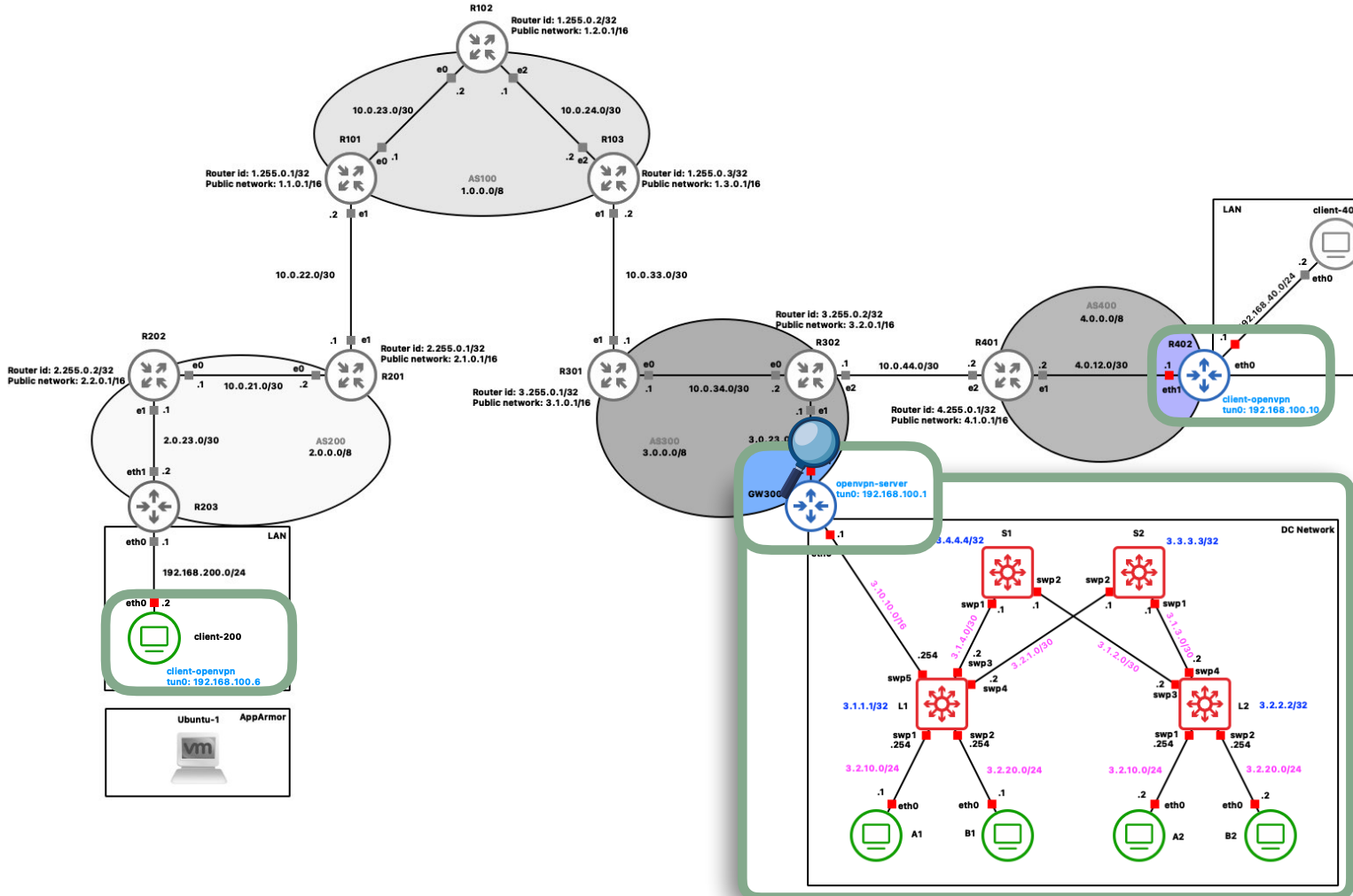
# OpenVPN.



# OpenVPN.



# OpenVPN.



# OpenVPN.

Router id: 1.255.0.2/32  
Public network: 1.2.0.1/16

-- R302 e1 to GW300 eth1

openvpn

No.	Time	Source	Destination	Protocol	Length	Info
118	166.369489	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
119	166.372326	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2
120	167.372022	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
121	167.373961	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2
122	168.371972	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
123	168.376106	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2
124	169.094642	4.0.12.1	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	82	MessageType: P_DATA_V2
125	169.373622	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
126	169.375127	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2
129	170.374610	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
130	170.376725	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2
131	171.376142	2.0.23.2	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	OpenVPN	150	MessageType: P_DATA_V2
132	171.378770	ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com	2.0.23.2	OpenVPN	150	MessageType: P_DATA_V2

```
> Frame 118: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface -, id 0
> Ethernet II, Src: ec2-3-0-23-1.ap-southeast-1.compute.amazonaws.com (e2:d9:4e:27:3b:03), Dst: 
> Internet Protocol Version 4, Src: 2.0.23.2 (2.0.23.2), Dst: ec2-3-0-23-2.ap-southeast-1.compute.amazonaws.com (2.0.23.2)
> User Datagram Protocol, Src Port: openvpn (1194), Dst Port: openvpn (1194)
> OpenVPN Protocol
```

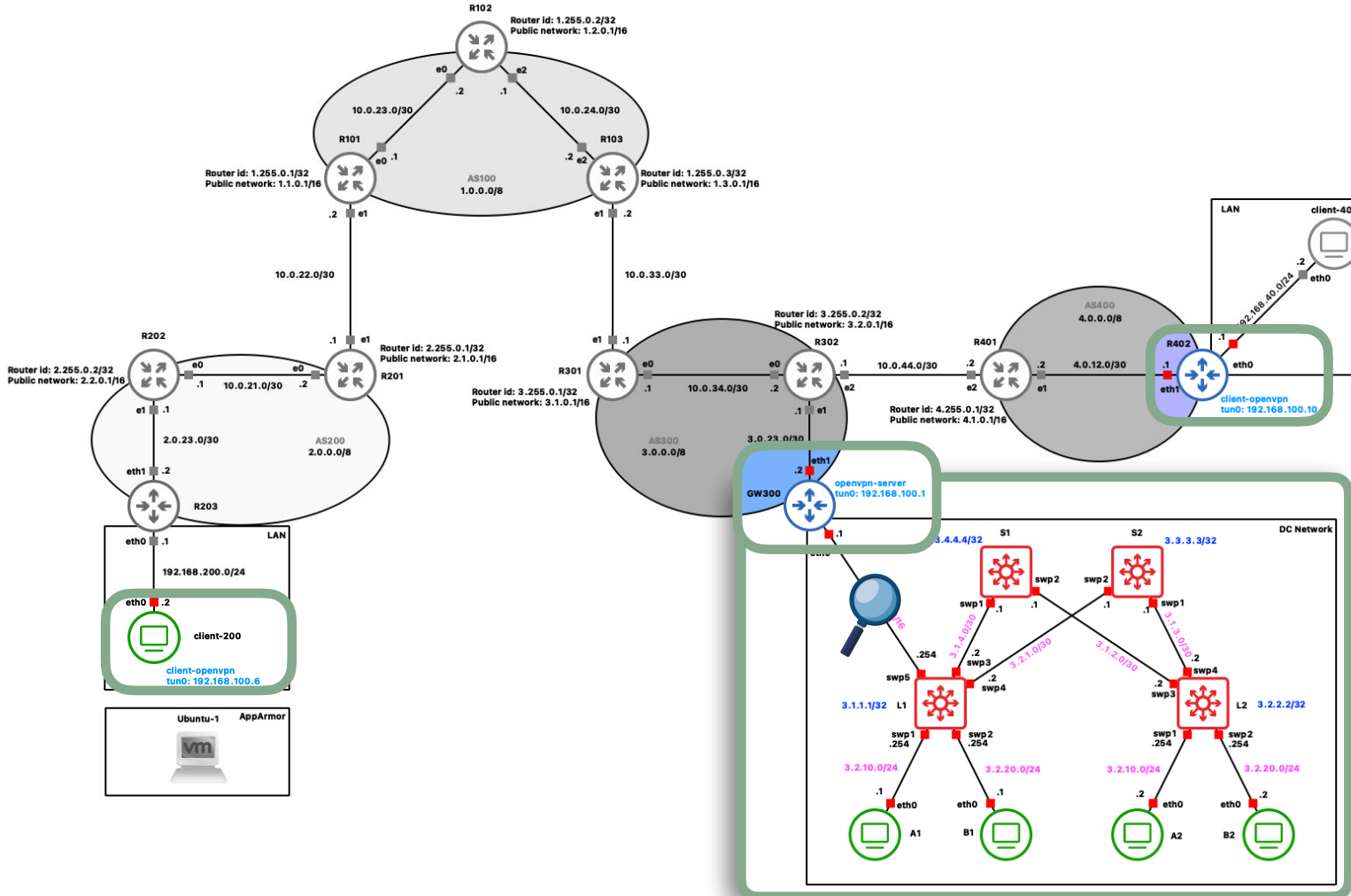
0000	62 c5 12 79 b0 23 e2 d9 4e 27 3b 03 08 00 45 00	b
0010	00 88 68 2e 40 00 38 11 a7 33 02 00 17 02 03 00	.
0020	17 02 04 aa 04 aa 00 74 4b dc 48 00 00 00 00 00	.
0030	00 1c 7c ab 28 ce ea 54 6d f1 ca 27 47 2e 61 b1	.
0040	88 fd 69 54 07 20 ae dd 0a a8 75 b9 ec 67 42 ae	.
0050	30 19 4d 1a c7 1d ff 7e 45 14 69 b7 68 d9 a6 e5 0	.
0060	0b 14 f8 00 ae e9 b8 11 6f 05 2a 3c 9b 19 55 ed	.
0070	c3 b6 16 26 17 5c 80 b7 c8 1c 17 c7 46 9b 36 e3	.
0080	88 ae c5 90 f6 ae 0b d9 8d a4 03 15 22 8e 28 74	.
0090	ae e2 d2 f0 f1 c9	.

Packets: 145 · Displayed: 123 (84.8%) · Profile: Default

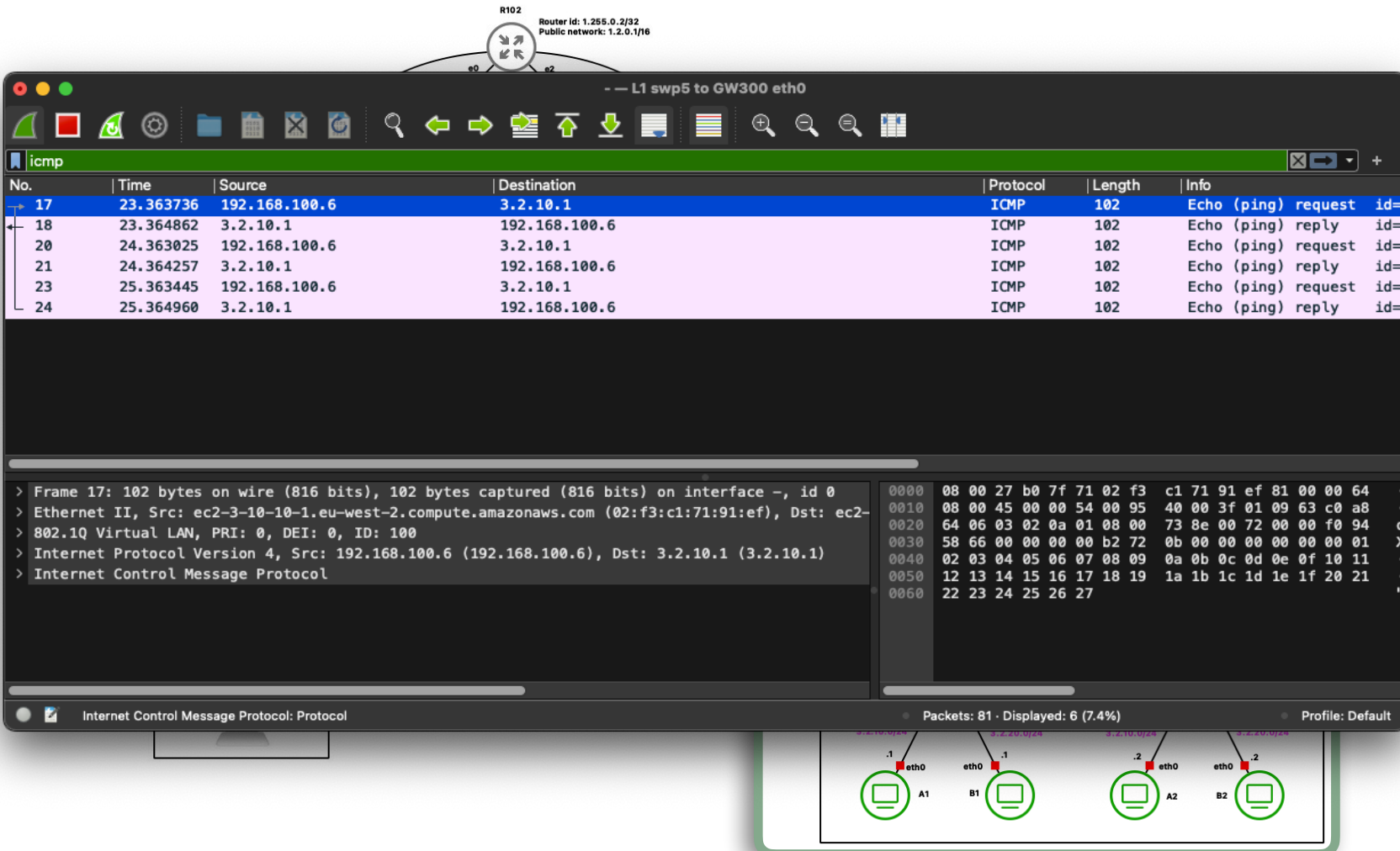
Diagram illustrating the network topology:

- Host A1 is connected to interface .1 of Router R102.
- Host A2 is connected to interface .2 of Router R102.
- Host B1 is connected to interface .1 of Router R102.
- Host B2 is connected to interface .2 of Router R102.
- Router R102 has three interfaces: e0, e1, and e2.
- The public network is 1.2.0.1/16.
- The public IP address of Router R102 is 1.255.0.2/32.

# OpenVPN.



# OpenVPN.



# AppArmor.

I **security modules** sono un tentativo di fornire un framework di sicurezza nel kernel Linux.

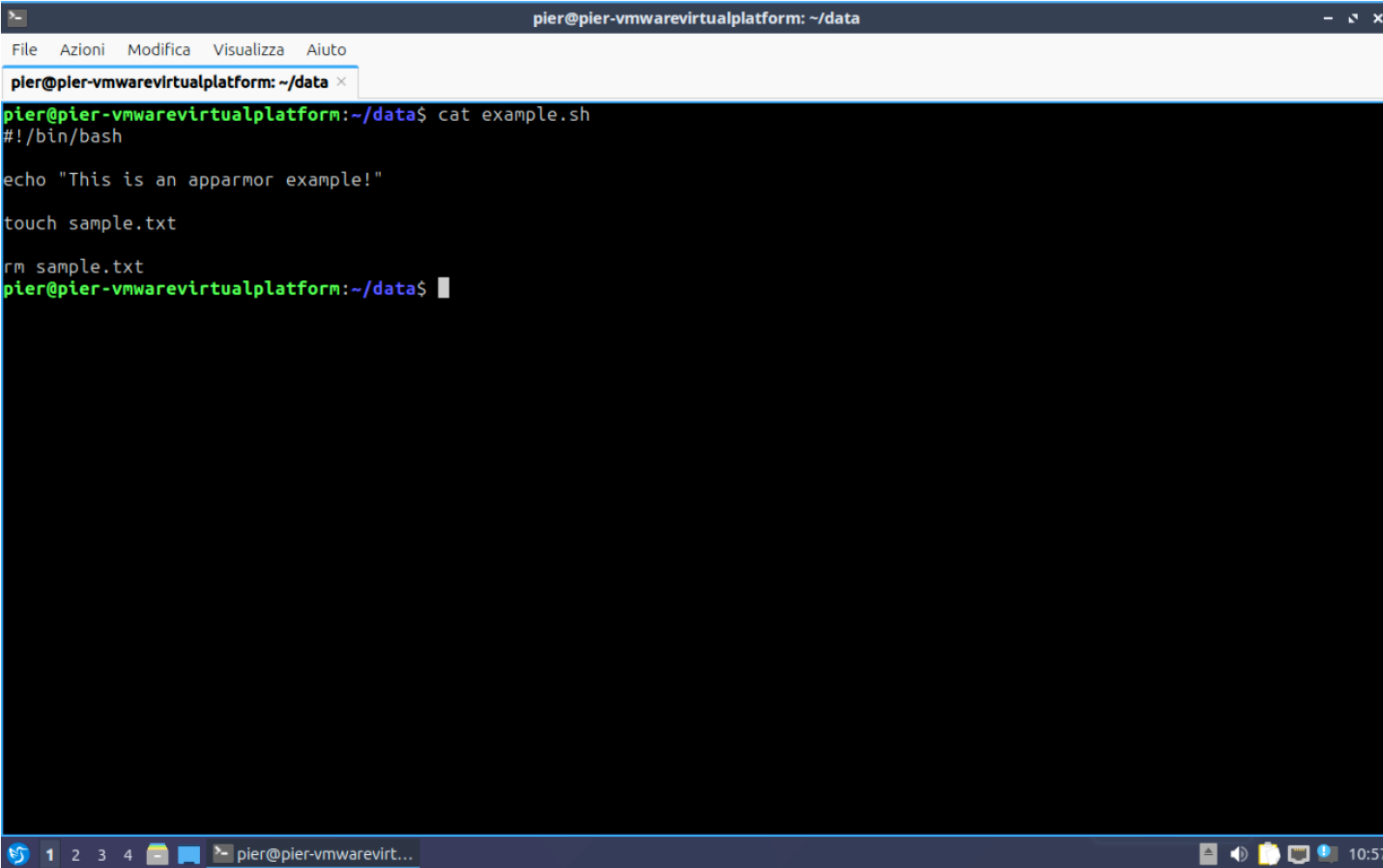
Di default Linux offre soltanto il meccanismo **DAC**, tuttavia è stato realizzato un framework di sicurezza che permette di caricare alcuni moduli nel kernel per implementare una sorta di schema **MAC**.

**AppArmor** è un sistema di controllo degli accessi per il kernel Linux che permette di limitare le capacità dei programmi tramite **profili di sicurezza**.

Utilizza **regole basate su percorsi** per restringere le operazioni di file e risorse di sistema che le applicazioni possono eseguire, migliorando la sicurezza complessiva del sistema.

Viene configurato tramite profili scritti in un **linguaggio semplice e leggibile**, che specificano le autorizzazioni consentite per ogni programma.

# AppArmor.

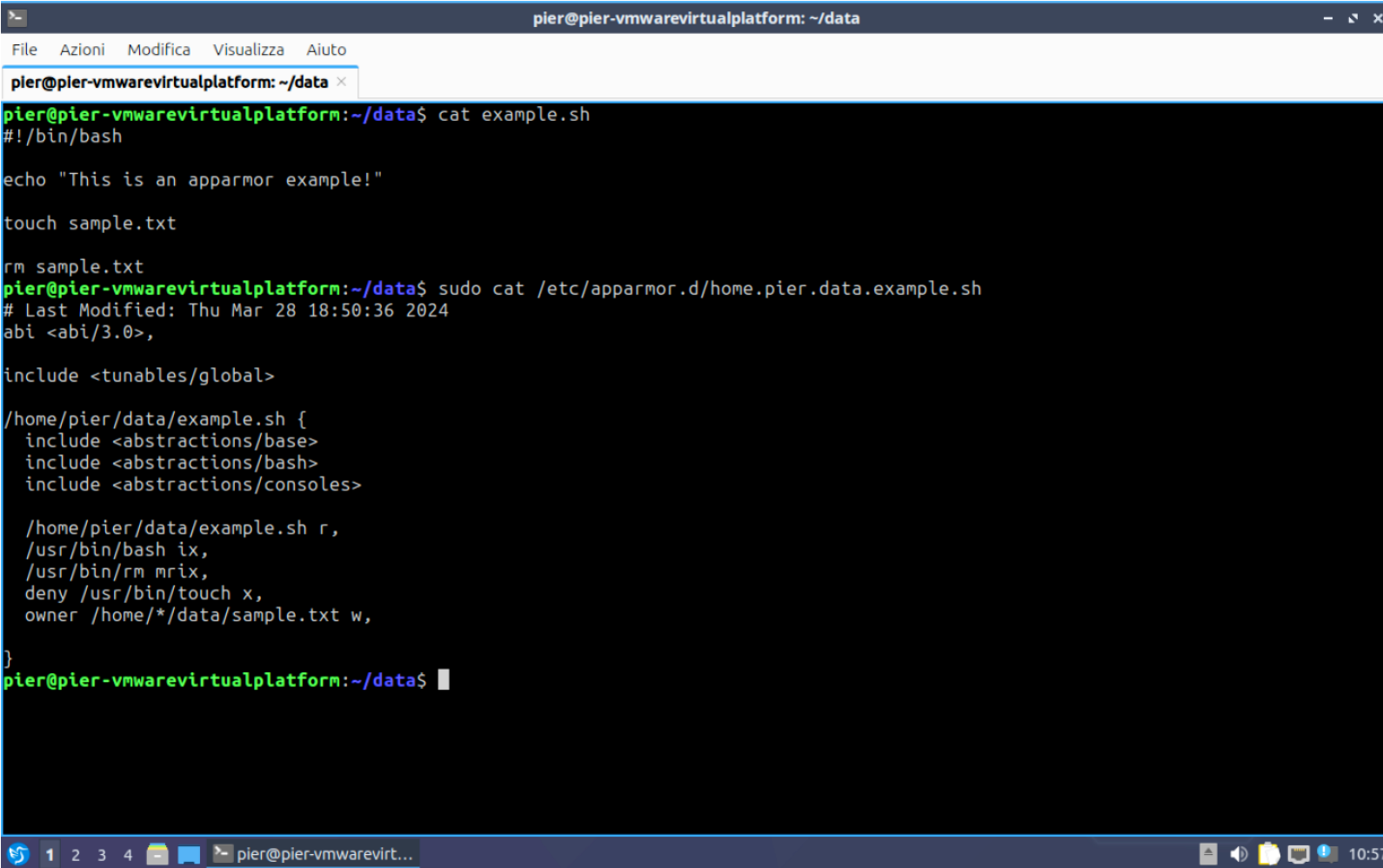


A screenshot of a Linux desktop environment showing a terminal window. The terminal window has a dark blue header bar with the text "pier@pier-vmwarevirtualplatform: ~/data". Below the header is a menu bar with "File", "Azioni", "Modifica", "Visualizza", and "Aiuto". The main area of the terminal shows a command-line session:

```
pier@pier-vmwarevirtualplatform:~/data$ cat example.sh
#!/bin/bash
echo "This is an apparmor example!"
touch sample.txt
rm sample.txt
pier@pier-vmwarevirtualplatform:~/data$
```

The terminal window is set against a dark background with a light blue border. At the bottom of the screen, there is a horizontal dock with several icons, including a gear, a document, a folder, and a power button. The system tray at the very bottom shows the date and time as "10:57".

# AppArmor.



The screenshot shows a terminal window titled "pier@pier-vmwarevirtualplatform: ~/data". The window contains the following text:

```
pier@pier-vmwarevirtualplatform:~/data$ cat example.sh
#!/bin/bash

echo "This is an apparmor example!"

touch sample.txt

rm sample.txt
pier@pier-vmwarevirtualplatform:~/data$ sudo cat /etc/apparmor.d/home.pier.data.example.sh
# Last Modified: Thu Mar 28 18:50:36 2024
abi <abi/3.0>,

include <tunables/global>

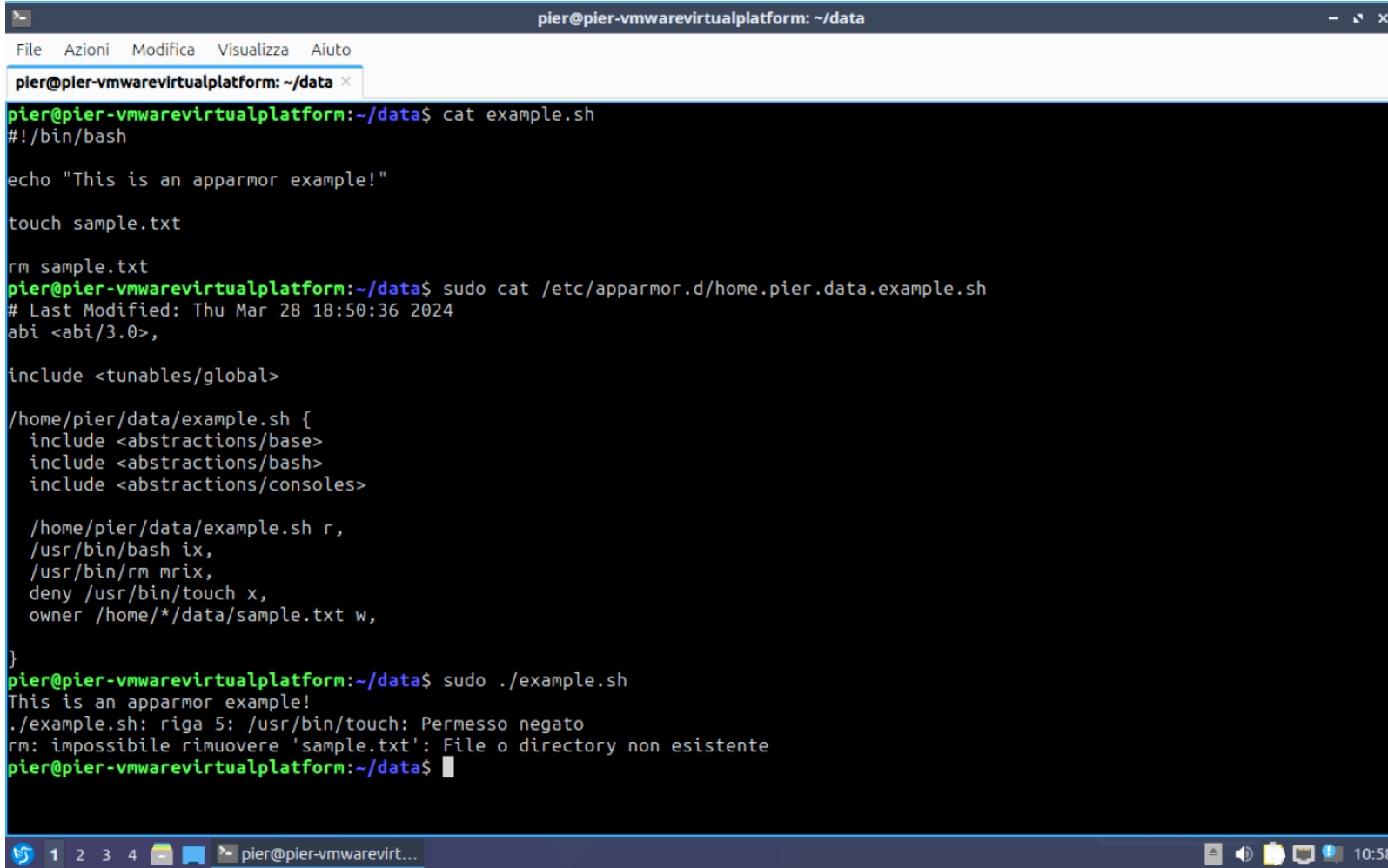
/home/pier/data/example.sh {
    include <abstractions/base>
    include <abstractions/bash>
    include <abstractions/consoles>

    /home/pier/data/example.sh r,
    /usr/bin/bash ix,
    /usr/bin/rm mrrix,
    deny /usr/bin/touch x,
    owner /home/*/*data/sample.txt w,
}

pier@pier-vmwarevirtualplatform:~/data$
```

The terminal window has a dark background and light-colored text. The status bar at the bottom shows icons for network, battery, and volume, along with the time "10:57".

# AppArmor.



The screenshot shows a terminal window titled "pier@pier-vmwarevirtualplatform: ~/data". The window contains the following text:

```
pier@pier-vmwarevirtualplatform:~/data$ cat example.sh
#!/bin/bash

echo "This is an apparmor example!"

touch sample.txt

rm sample.txt
pier@pier-vmwarevirtualplatform:~/data$ sudo cat /etc/apparmor.d/home.pier.data.example.sh
# Last Modified: Thu Mar 28 18:50:36 2024
abi <abi/3.0>,

include <tunables/global>

/home/pier/data/example.sh {
    include <abstractions/base>
    include <abstractions/bash>
    include <abstractions/consoles>

    /home/pier/data/example.sh r,
    /usr/bin/bash ix,
    /usr/bin/rm mrwx,
    deny /usr/bin/touch x,
    owner /home/*/*data/sample.txt w,
}

pier@pier-vmwarevirtualplatform:~/data$ sudo ./example.sh
This is an apparmor example!
./example.sh: riga 5: /usr/bin/touch: Permesso negato
rm: impossibile rimuovere 'sample.txt': File o directory non esistente
pier@pier-vmwarevirtualplatform:~/data$
```

The terminal window has a dark background and light-colored text. The status bar at the bottom shows various icons and the time "10:58".

# Grazie per l'attenzione!



<https://github.com/pierpaolospaziani/NSD-project>

Pierpaolo Spaziani

Matricola: 0316331

