

Diagram illustrating a network topology for a security exercise:

- Router R4 is connected to two networks:
  - Network D (10.4.8.0/24) represented by a green cloud.
  - Network C (10.7.3.0/24) represented by a blue cloud.
- Routers R2 and R3 are positioned to the right of R4, with the text "peut entendre les informations de :" (can hear the information of:) above them, indicating they can intercept traffic.

[illegible]

## II- TOUR N° 1

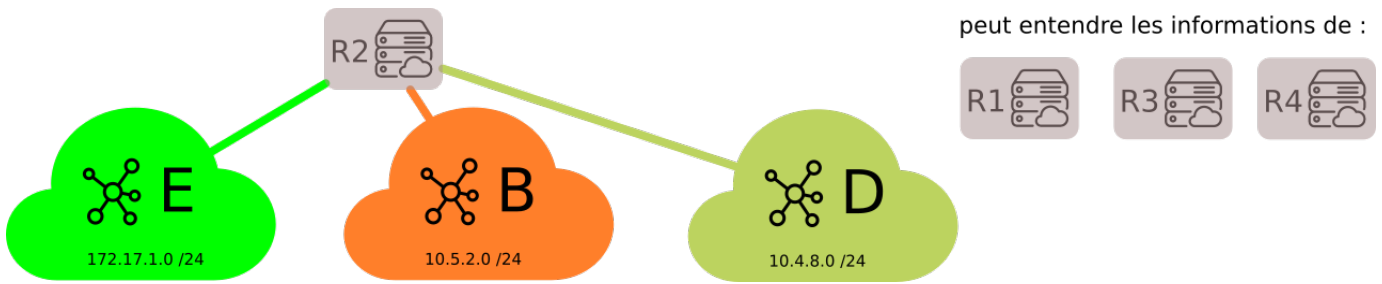
[illegible][illegible]

Diagram illustrating a network topology for a security exercise:

- Central Router: R3 (grey icon)
- Networks connected to R3:
  - Network A (light blue cloud): 10.0.5.0 /24
  - Network B (orange cloud): 10.5.2.0 /24
  - Network C (blue cloud): 10.7.3.0 /24
- Other Routers: R1, R2, and R4 (grey icons) are shown to the right, with the text "peut entendre les informations de :" above them.

Réseau accessible	En passant par	Distance

[illegible][illegible]

[illegible]

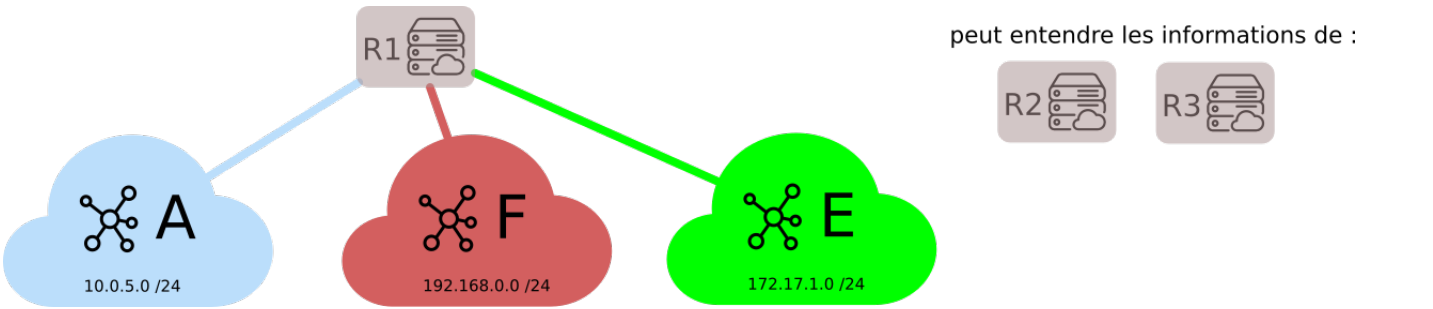
## II- TOUR N° 1

[illegible]

### III- TOUR N° 2

[illegible]

R1



I– TOUR N° 0

Réseau accessible	En passant par	Distance

II– TOUR N° 1

Réseau accessible	En passant par	Distance

III– TOUR N° 2

Réseau accessible	En passant par	Distance