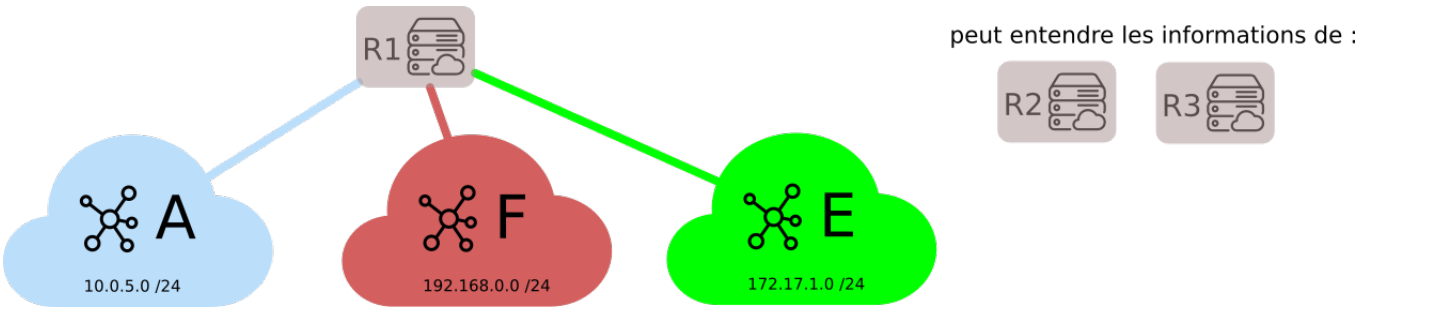


R1



I– TOUR N° 0

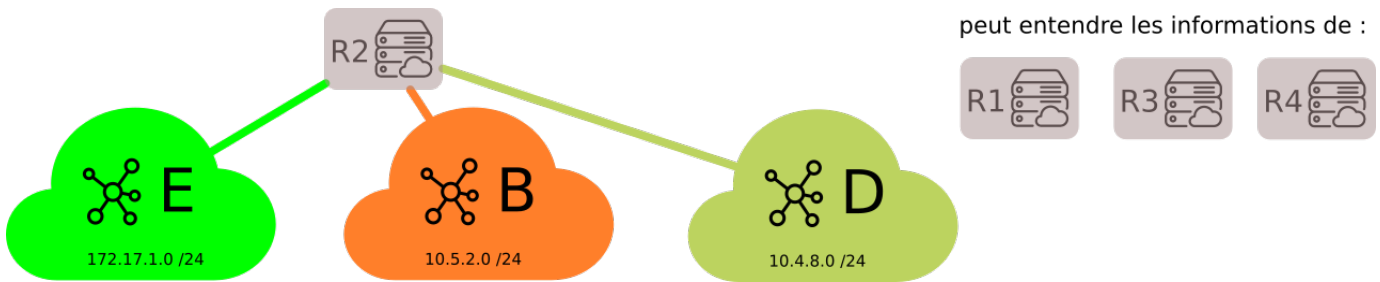
Réseau accessible	En passant par	Distance

II– TOUR N° 1

Réseau accessible	En passant par	Distance

III– TOUR N° 2

Réseau accessible	En passant par	Distance

[illegible]

II- TOUR N° 1

[illegible][illegible]

Diagram illustrating a network topology for a security exercise:

- Central router **R3** is connected to three clouds:
 - Cloud **A** (light blue): 10.0.5.0 /24
 - Cloud **B** (orange): 10.5.2.0 /24
 - Cloud **C** (blue): 10.7.3.0 /24
- Three additional routers are shown to the right:
 - R1**, **R2**, and **R4** (grey boxes with server icons)
 - Text above them: "peut entendre les informations de :"

Réseau accessible	En passant par	Distance

[illegible][illegible]

Diagram illustrating a network topology for a security exercise:

- Router R4 is connected to two networks:
 - Network D (Green cloud): 10.4.8.0 /24
 - Network C (Blue cloud): 10.7.3.0 /24
- Routers R2 and R3 are positioned to intercept traffic between D and C.
- Text: "peut entendre les informations de :" (can hear the information of:)

II- TOUR N° 1

III- TOUR N° 2

