SDN Project3 Answer Sheet

Name: 陳正宗 Student ID: 0756823 Department: 資訊組

|  |
| --- |
|  |
| |  |  |  |  | | --- | --- | --- | --- | | Interface | Device1 IP | Device2 IP | ASNs | | R1h1br | h1: 172.20.0.2 | R1: 172.20.0.3 | R1: 65000 | | R2h2br | h2: 172.22.0.3 | R2: 172.22.0.2 | R2: 65001 | | R1R2br | R1: 172.23.0.2 | R2: 172.23.0.3 | - | | R3h3br | h3: 172.24.0.3 | R3: 172.24.0.2 | R3: 65002 | | R4h4br | h4: 172.25.0.3 | R4: 172.25.0.2 | R4: 65003 | | R3R4br | R3: 172.26.0.2 | R4: 172.26.0.3 | - | | R1R4br | R1: 172.27.0.2 | R4: 172.27.0.3 | - | | R2R3br | R2: 172.28.0.2 | R3: 172.28.0.3 | - |   **R1**        **R2**        **R3**        **R4**        **Wireshark** |
| Learned:   1. Docker run –name [] image: 用現存的image直接建一個新的docker. 快速部屬多個類似環境 2. Docker network create [bridgeName] 建立一個network bridge 連接不同devices 3. Docker network inspect [bridgeName] 查看 network bridge details 4. 安裝quagga: 可以讓Linux具有 router功能 5. 設定quagga: 可以讓不同的router交換bgp封包 |