```
- {
- 10.77.4.1: {
- inbounc
             - inbound: {
                   B401A 10.4.101.0/24: "2.63",
                   B401B 10.4.201.0/24: "178.89",
                   B402 10.4.2.0/24: "40.55"
            outbound: {
B401A 10.4.101.0/24: "290.94",
                   B401B 10.4.201.0/24: "168.31",
                   B402 10.4.2.0/24: "301.91"
          10.77.1.2: {
              inbound: {
                   B101A 10.1.201.0/24: "322.43"
            - outbound: {
B101A 10.1.201.0/24: "213.17"
          10.77.6.2: {
            inbound: {
                   B101C 10.1.101.0/24: "0.22"
            - outbound: {
B101C 10.1.101.0/24: "9.97"
          10.77.3.2: {
             - inbound: {
                   B324 10.3.24.0/24: "11.28",
                   B325 10.3.25.0/24: "0.01",
                   B327 10.3.27.0/24: "5.87",
                   B330B 10.3.230.0/24: "17.12",
                   B332 10.3.32.0/24: "0.24",
                   B329 10.3.91.0/24: "32.53"
            - outbound: {
                   B324 10.3.24.0/24: "29.96",
                   B325 10.3.25.0/24: "28.98",
B327 10.3.27.0/24: "30.99",
                   B330B 10.3.230.0/24: "31.83",
                   B332 10.3.32.0/24: "3.95",
                   B329 10.3.91.0/24: "37.95"
        - 10.77.5.2: {
              inbound: {
                   B408 10.4.8.0/24: "6.24",
                   B409 10.4.9.0/24: "0.00",
                   B411 10.4.11.0/24: "0.00",
                   B415 10.4.15.0/24: "200.40",
                   B416 10.4.16.0/24: "0.29",
                   B417 10.4.17.0/24: "0.00"
            - outbound: {
                   B408 10.4.8.0/24: "15.59",
                   B409 10.4.9.0/24: "0.00",
                   B411 10.4.11.0/24: "0.00",
B415 10.4.15.0/24: "218.85",
                   B416 10.4.16.0/24: "29.82",
                   B417 10.4.17.0/24: "0.00"
         10.77.8.2: {
              inbound: {},
              outbound: {}
     }
```

ภาพที่ 4-7 ข้อมูลการใช้งาน Traffic ที่แบ่งตาม Network ID ที่ผ่านการแปลงข้อมูลเป็น API