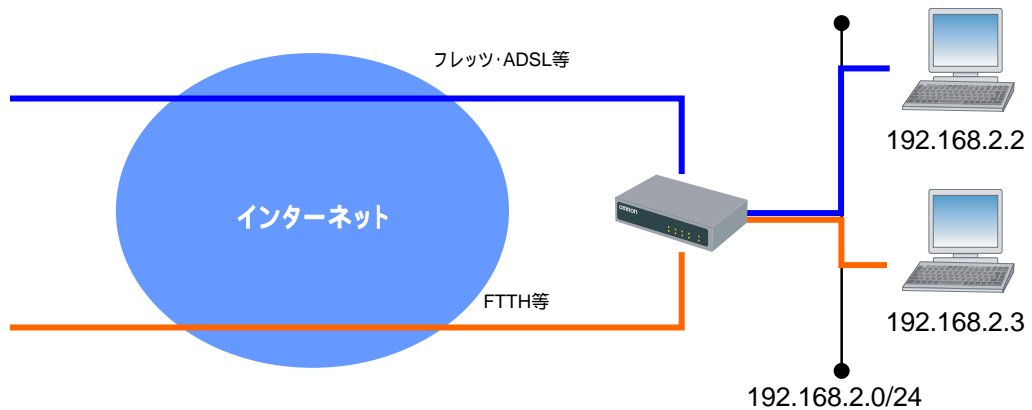


WANの二重化



【説明】

WAN1、WAN2を使用して2回線同時に接続します。192.168.2.2と192.168.2.3が通る経路を設定し、WAN側にかかる負荷を分散します。

WANの二重化

```
ip address 192.168.2.1/24
ip dhcp server on
ip rip off
ip spi mode off
ip stealth mode off
ipn mode off
remote 0 always on
remote 0 disconnect idle 0
remote 0 name rmt0
remote 0 pppoe keepalive on
remote 0 send id PPPoE@test
remote 0 send password test
remote 1 always on
remote 1 channel extlanpoe
remote 1 disconnect idle 0
remote 1 name rmt1
remote 1 pppoe keepalive on
remote 1 route 192.168.2.3/32 * * *
remote 1 send id PPPoE@test
remote 1 send password test
```