

2001:913:2a::/64 et
2001:913:2b:1::/56
via AS60197

The diagram illustrates a network configuration. At the top, a cloud-shaped box represents the BGP table 'StarkNet', containing two entries: '2001:913:2a::/64 et 2001:913:2b:1::/56 via AS60197'. Below this, a bridge structure connects to a large rectangular box representing the 'Table BGP StarkNet'. This box contains two entries: '2001:913:2a::/64 via myself' and '2001:913:2b:1::/56 via myself'. To the right of this box is another bridge structure that connects to a third rectangular box labeled 'Table de routage IPv6'. This box contains three entries: '2001:913:2a::/64 dev gpp0 (directly connected)', '2001:db8:2a:f0::/64 dev eth0 (directly connected)', and '2001:913:2b:1::/56 via 2001:913:2a::1 (static)'.

Table BGP StarkNet

2001:913:2a::/64 via myself
2001:913:2b:1::/56 via myself

Table de routage IPv6

2001:913:2a::/64 dev gpp0 (directly connected)
2001:db8:2a:f0::/64 dev eth0 (directly connected)
2001:913:2b:1::/56 via 2001:913:2a::1 (static)