



DNSSEC – ns-pri.ripe.net

DNS-SEC implementation RIPE NCC on ns-pri (RIPE NCC primary name server)

- All zones are signed.
- CPU Usage on ns-pri is up about 50% following dnssec implementation.
- Network Traffic on ns-pri is up about 60% following dnssec implementation.
- Memory usage on ns-pri is relatively unchanged.



DNSSEC – ns-pri.ripe.net

Looking at ripe-352

- CPU usage was estimated to go up by 4%
- Network Traffic was estimated to go up by approx 100%
- Memory usage is hard to interpret from the document for comparisons.
- So we did well on traffic but not so well on cpu however ns-pri is still only running at 15% CPU utilisation so there is no cause for concern.