Changes made according to the reviews

Nikita Tyunyayev - Soukéina Bojabza - Arnaud Lahousse

December 11, 2020

Section 1

In the design/implementation

- More communities were added because the reviewers found that the ones we had were not enough. We added AS-prepend x3, set local-pref to 80 and three no-export communities, one for each continent. It was easy to do since we already had AS-prepend x1, AS-prepend x2 and set local-pref to 200.
- The review 7E pointed out that our code was repetitive so we wrapped the deployment of our pexpect scripts inside functions. It doesn't change the network per se but it improves readability.
- Several reviewers complained about the lack of anycast server in Asia. They also mentioned that having one anycast server per continent would improve the latency. So we added a server in Asia.
- The reviews 7G pointed out that plain text authentication wasn't ideal for OSPF. We thought that MD5 authentication wasn't working for OSPF but after further testing we realised that it was in fact working so we replaced plain text authentication with MD5 authentication for OSPF.
- We added a new export filter to the routers directly connected to the servers. The servers don't receive routing information anymore. Instead we added a default gateway to them.

Section 2

In the report

- We modified the different figures illustrating our network since a lot of people complained about how the nomenclature of the routers was badly done. So we added numbers of the routers on the figures to be more clear.
- We enhanced the bibliography (the references) by doing it in a more official way instead of just giving the links to the different sites.
- We added more explanations and choice justifications on certain points because it seems that some reviewers didn't really understand what we did.