Name: NOM Vannkinh

ID: e20160439

1. Question
2. EGP stand for Exterior Gateway Protocol is a standardized [exterior gateway protocol](https://en.wikipedia.org/wiki/Exterior_gateway_protocol) designed to exchange [routing](https://en.wikipedia.org/wiki/Routing) and reachability information among [autonomous systems](https://en.wikipedia.org/wiki/Autonomous_system_(Internet)) (AS) on the [Internet](https://en.wikipedia.org/wiki/Internet). EGP is used to find between autonomous systems. It is common used in the internet exchange routing table information.
3. BGP considers all peering partners that a router has and sends traffic to the router that is closest to the data’s destination.
4. the difference between BGP with EIGRP:

BGP EIGRP

. Path Vector . Hybrid

. Unicast Only . Multicast/Unicast

. As Path . Feasible Successor

1. Exercise

