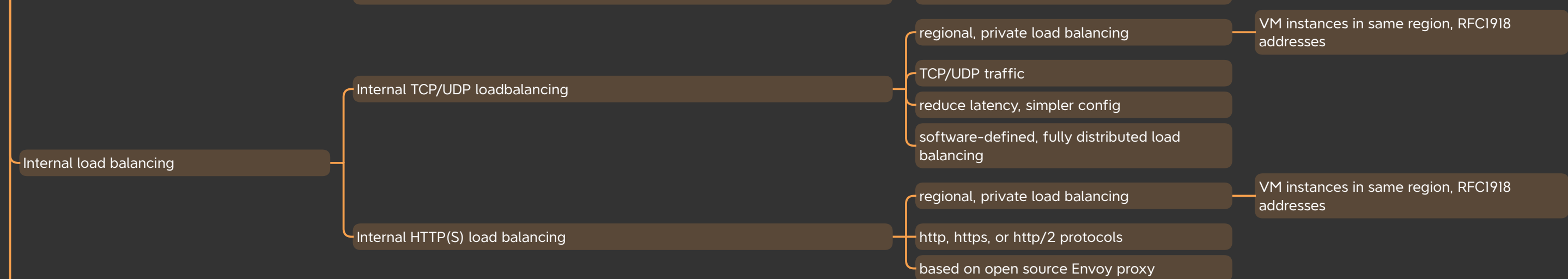
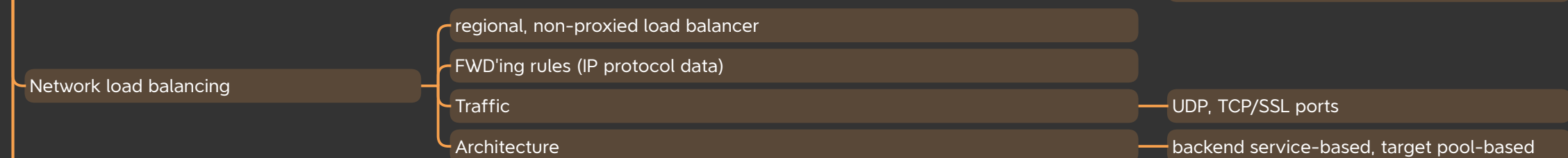
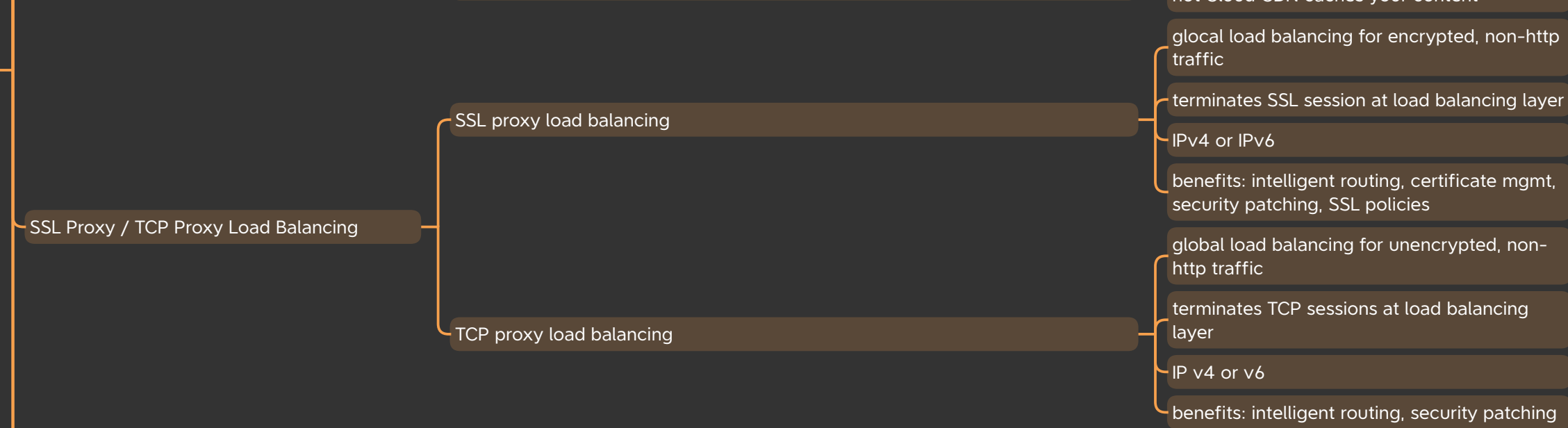
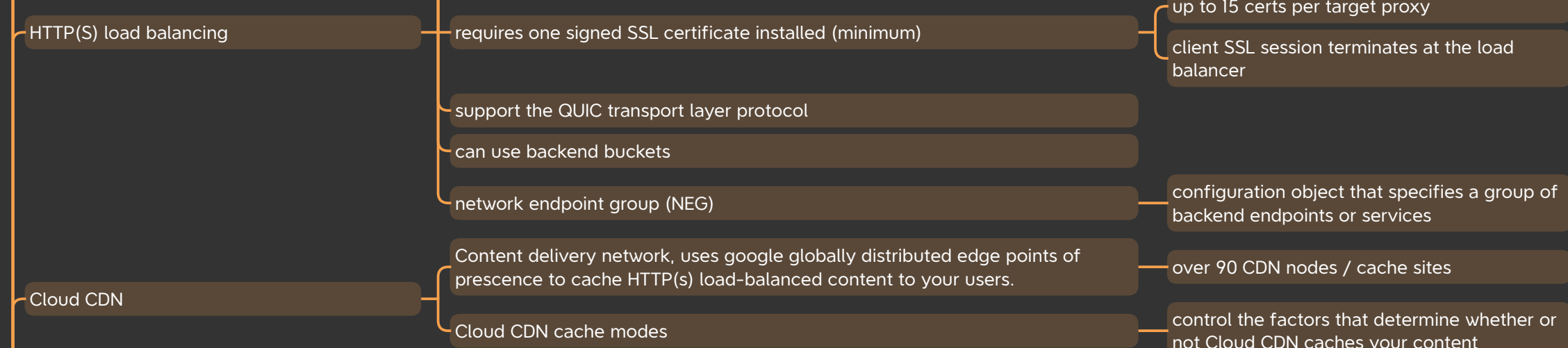
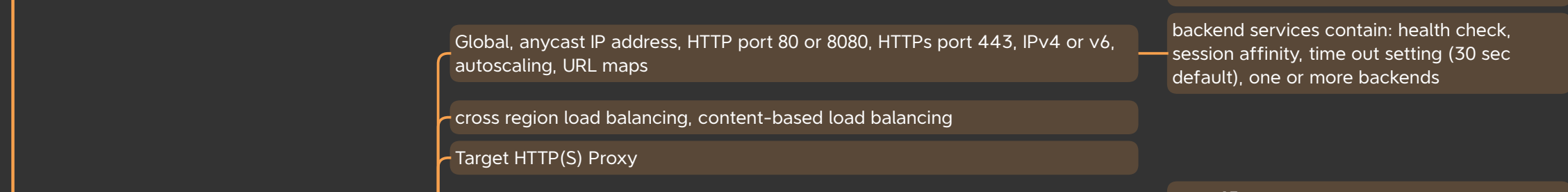
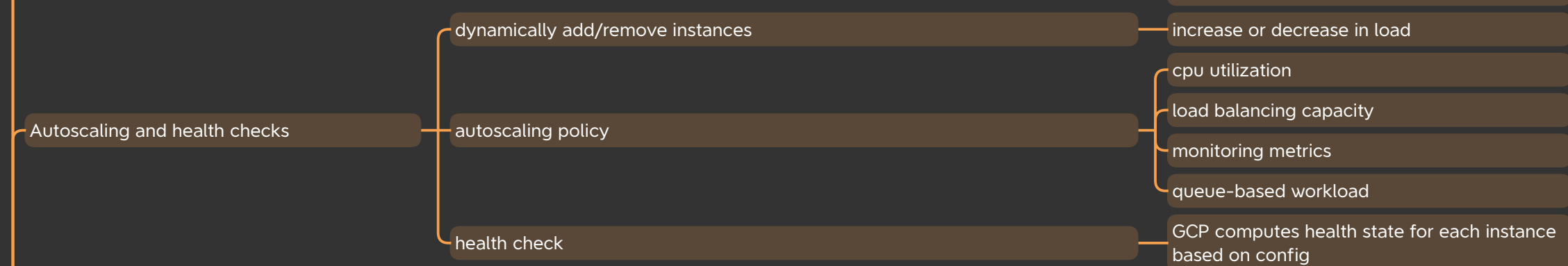
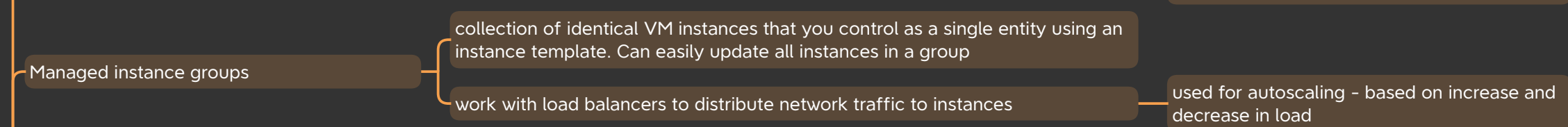
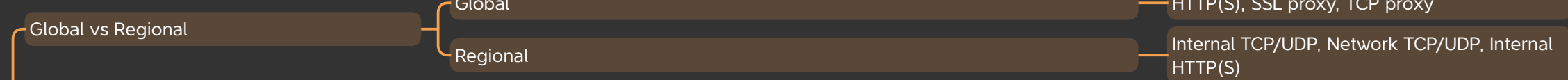
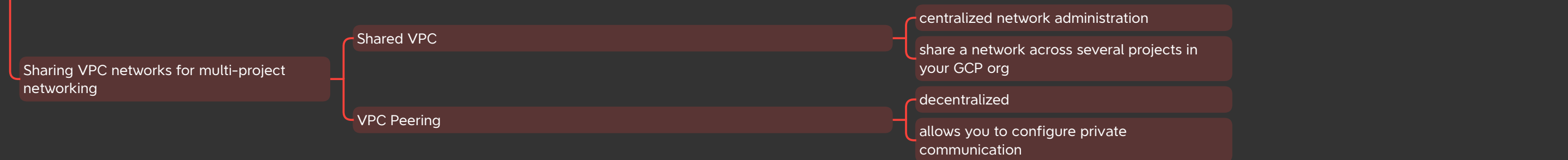


Elastic GCP Infra: Scaling & Automation 2023 Ivan Vlad S.

① Interconnecting Networks



Summary of load balancers				
Load balancer	Traffic type	Global/Regional	External/Internal	External ports for load balancing
HTTPS	HTTP or HTTPS	Global	External	HTTP on 80 or 8080; HTTPS on 443
SSL Proxy	TCP with SSL offload	Regional IPv4		25, 43, 110, 343, 995, 443, 445, 587, 700, 993, 995, 1883, 5222
TCP Proxy	TCP without SSL offload <ul style="list-style-type: none">Does not preserve client IP addresses	Regional IPv4		25, 43, 110, 343, 995, 443, 445, 587, 700, 993, 995, 1883, 5222
Network TCP/UDP	TCP/UDP without SSL offload <ul style="list-style-type: none">Preserves client IP addresses	Regional IPv4		Any
Internal TCP/UDP	TCP or UDP		Internal	Any
Internal HTTPS	HTTP or HTTPS			HTTP on 80 or 8080; HTTPS on 443