## Site Reliability Engineering (SRE)

Level/Skill	Product Output	Communication/Writing	Networking	Security	Systems Engineering	Site Reliability Engineering (SRE)
1	Creates a design document based on well-defined scoped requirements and implements it.	Reports progress on a regular basis as required by the team's operational requirements. Actively solicits feedback. Participates on interview panels.	Understands common networking issues and troubleshooting techniques.  Understands different networking layers (OSI model).  Understands basic network concepts like subnets and routing. Understands basic network protocols like TCP/IP, ICMP, DHCP, and DNS.	Understands operating systems security principles like iptables, users/groups, file permissions, and capabilities. Can apply operating system hardening guides like CIS Benchmarks.  Understands basic security principles like SSH keys and TLS certificates.		Understands and can make changes to existing Makefiles, shell scripts, and Dockerfiles.  Understands system performance basics. Can monitor on CPU, memory, disk, and network utilization.  Understands declarative configuration and can use tooling like Terraform or a Kubernetes operator to make changes to existing infrastructure and applications.
	Can write high quality user and product focused documentation.	Provides constructive review on peers' code and design. Helps new team members during their first weeks.	Can setup and configure production quality network infrastructure like DNS, Load Bal-	graphic principles. Can configure SSH and TLS for a server (chooses appropriate key sizes, algorithms, and versions), pick strong authentication and authorization primitives, and appropriate encryption for data in tran-	Understands the usage of POSIX and other APIs for Linux systems.	Can independently troubleshoot basic systems issues. Uses standard tools and logging to troubleshoot issues.  Can use declarative languages like Terraform to build and manage infrastructure.  Can configure alerts on latency, traffic, errors, and saturation issues. Uses Cloud native metrics, monitor, and alerting stacks (Cloud-Watch, Prometheus, Grafana)  Is a member of on-call rotation and can resolve issues outlined in runbooks.  Demonstrates knowledge of AWS. May have certification like AWS Certified SysOps Administrator.
3	Collaborates with the team to scope requirements, based on good understanding of existing longer term product vision and estimates of the system design of a feature of a product.	parallel team efforts.	working. Can write own CNI plugin utilizing IPSec or WireGuard on Kubernetes.	ity security audit that will uncover few to no critical system design errors.  Can apply security principals when building systems. Can utilize access control primi-		nose and resolve cascading failures. Uses mod-
4	Leads the implementation of the isolated feature/improvement that measurably and significantly impacts business outcomes from gathering requirements to getting to the market stage.	ables.	frastructure tooling (like load balancers, DNS servers, service meshes) to solve relevant busi-	of the system, implements significant security		Can build and operate large scale, stable, and reliable production platform environments like Kubernetes.  Understands service availability and helps developer Service Level Indicators (SLI) and Service Level Objectives (SLO).  Can deploy and operate databases at large scale. Understands index compaction, failover, sharding, and query performance analysis.  Writes high quality design documents with few to no critical system design errors.
5	Leads the implementation of a new product line or significant part of the product to deliver it to the market in collaboration with all other teams.	gaining significant industry traction or deliv-	Can create network infrastructure tooling to provide service level load balancing, multiregion connectivity, and observability (like Cilium).	Researches and designs new security systems and protocols.	Can implement production grade systems leveraging advanced low-level and/or novel components like eBPF, control groups, or Noise Protocol Framework.	Understands and uses advanced system performance troubleshooting techniques like ptrace, strace, flamegraphs, or writing custom bpf-trace programs.  Can build advanced monitoring and anomaly detection systems.
6 (internal promotion only)	Designs new data structures and algorithms solving relevant business problems and creating competitive advantage for the company.	Produces peer-reviewed research papers or patent applications.			Can design and build system for container or- chestration and management like Kubernetes.	