## Google PCNE - Objective Documentation Map

- Section 1: Designing, planning, and prototyping a Google Cloud network (~26% of the exam)
  - 1.1 Designing an overall network architecture.
    - Docs:
    - Compute Engine IAM roles and permissions
    - Cloud CDN overview
    - <u>Cloud NAT overview</u>
    - Cloud Load Balancing overview
    - Product overview | Google Cloud Armor
    - Network Intelligence Center | Google Cloud
  - 1.2 Designing Virtual Private Cloud (VPC) instances.
    - Docs:
    - VPC networks | Google Cloud
    - VPC firewall rules | Cloud NGFW
    - Routes | VPC | Google Cloud
    - Shared VPC | Google Cloud
    - VPC Network Peering | Google Cloud
    - Choosing a Network Connectivity product | Google Cloud
    - Global Locations Regions & Zones | Google Cloud
    - Regions and zones | Compute Engine Documentation | Google Cloud
    - Global, regional, and zonal resources | Compute Engine Documentation |
      Google Cloud
    - All networking pricing | Virtual Private Cloud
    - Compute Engine Service Level Agreement (SLA) | Google Cloud
  - 1.3 Designing a hybrid and multi-cloud network.
    - Docs:
    - Cloud VPN overview
    - Cloud Interconnect overview
    - Dedicated Interconnect overview | Google Cloud
    - Partner Interconnect overview | Google Cloud
    - Key terms | Cloud Interconnect
    - Cloud Interconnect pricing
    - Choosing a Network Connectivity product | Google Cloud
  - 1.4 Designing an IP addressing plan for Google Kubernetes Engine.
    - Docs:
    - About cluster configuration choices | Google Kubernetes Engine (GKE)
    - VPC-native clusters | Google Kubernetes Engine (GKE)
    - Create a VPC-native cluster | Google Kubernetes Engine (GKE)
    - Creating a routes-based cluster | Google Kubernetes Engine (GKE)
    - About private clusters | Google Kubernetes Engine (GKE)
    - Creating a private cluster | Google Kubernetes Engine (GKE)
  - Fundamental Networking Resources by Google:
    - Coursera course with 25 hours that can be audited:
    - The Bits and Bytes of Computer Networking | Coursera

- Google Cloud Architecture Framework
- Section 2: Implementing Virtual Private Cloud (VPC) instances (~21% of the exam)
  - 2.1 Configuring VPCs.
    - Docs:
    - VPC networks | Google Cloud
    - Quickstart: Create and use VPC networks | Google Cloud
    - VPC firewall rules | Cloud NGFW
    - Use VPC firewall rules | Cloud NGFW
  - 2.2 Configuring routing.
    - Docs:
    - Cloud VPN overview
    - Best practices for Cloud VPN
    - HA VPN topologies | Google Cloud
    - Classic VPN topologies | Google Cloud
    - Create an HA VPN gateway to a peer VPN gateway | Google Cloud
    - Create HA VPN gateways to connect VPC networks | Google Cloud
    - Create a Classic VPN gateway using static routing | Google Cloud
    - Networks and tunnel routing | Cloud VPN
    - Cloud Router overview
    - Routes | VPC | Google Cloud
    - Use routes | VPC | Google Cloud
  - 2.3 Configuring and maintaining Google Kubernetes Engine clusters.
    - Docs:
    - About cluster configuration choices | Google Kubernetes Engine (GKE)
    - VPC-native clusters | Google Kubernetes Engine (GKE)
    - Create a VPC-native cluster | Google Kubernetes Engine (GKE)
    - Configure maximum Pods per node | Google Kubernetes Engine (GKE)
    - Setting up clusters with Shared VPC | Google Kubernetes Engine (GKE)
    - Network overview | Google Kubernetes Engine (GKE)
    - GKE Ingress for Application Load Balancers | Google Kubernetes Engine (GKE)
    - Ingress configuration on Google Cloud | Google Kubernetes Engine (GKE)
    - Best practices for GKE networking | Google Kubernetes Engine (GKE)
    - Container-native load balancing | Google Kubernetes Engine (GKE)
  - 2.4 Configuring and managing firewall rules.
    - Docs:
    - VPC firewall rules | Cloud NGFW
    - Use VPC firewall rules | Cloud NGFW
    - Firewall Rules Logging | Cloud NGFW
    - Use Firewall Rules Logging | Cloud NGFW
    - View and understand Firewall Insights | Google Cloud
    - Firewall Insights overview | Google Cloud
  - 2.5 Implementing VPC Service Controls.
    - Docs:
    - Overview of VPC Service Controls | Google Cloud

- Service perimeter details and configuration | VPC Service Controls |
  Google Cloud
- Ingress and egress rules | VPC Service Controls | Google Cloud
- Sharing across perimeters with bridges | VPC Service Controls | Google Cloud
- Create a service perimeter | VPC Service Controls | Google Cloud
- <u>Dry run mode for service perimeters | VPC Service Controls | Google Cloud</u>
- Ingress and egress rules | VPC Service Controls | Google Cloud
- Sharing across perimeters with bridges | VPC Service Controls | Google Cloud
- Creating a perimeter bridge | VPC Service Controls | Google Cloud
- Secure data exchange with ingress and egress rules | VPC Service
  Controls | Google Cloud
- Context-aware access with ingress rules | VPC Service Controls | Google Cloud
- Access level attributes | Access Context Manager | Google Cloud
- <u>Custom access level specification | Access Context Manager | Google</u>
  Cloud
- Section 3: Configuring network services (~23% of the exam)
  - 3.1 Configuring load balancing.
    - Docs:
    - Cloud Load Balancing overview
    - Choose a load balancer
    - Load balancer feature comparison
    - External Application Load Balancer overview
    - Internal Application Load Balancer overview
    - <u>Backend service-based external passthrough Network Load Balancer</u> overview
    - Internal passthrough Network Load Balancer overview
    - External proxy Network Load Balancer overview
    - External proxy Network Load Balancer overview
    - Backend services overview | Load Balancing | Google Cloud
    - Forwarding rules overview | Load Balancing | Google Cloud
    - Instance groups | Compute Engine Documentation | Google Cloud
    - Basic scenarios for creating managed instance groups (MIGs) | Compute Engine Documentation | Google Cloud
    - Network endpoint groups overview | Load Balancing | Google Cloud
    - Zonal network endpoint groups overview | Load Balancing | Google Cloud
    - Internet network endpoint groups overview | Load Balancing | Google Cloud
    - Serverless network endpoint groups overview | Load Balancing | Google Cloud
  - 3.2 Configuring Google Cloud Armor policies.
    - Docs:
    - Security policy overview | Google Cloud Armor
    - Configure Google Cloud Armor security policies

- Configure custom rules language attributes | Google Cloud Armor
- Tune Google Cloud Armor preconfigured WAF rules
- 3.3 Configuring Cloud CDN.
  - Docs:
  - Cloud CDN overview
  - Choose a CDN product | Google Cloud
  - Content delivery best practices | Cloud CDN
  - Caching overview | Cloud CDN
  - Authenticate content | Cloud CDN
  - Use signed URLs | Cloud CDN
  - Use signed cookies | Cloud CDN
  - Cache invalidation overview | Cloud CDN
  - Invalidate cached content | Cloud CDN
- 3.4 Configuring and maintaining Cloud DNS.
  - Docs:
  - Cloud DNS overview
  - General DNS overview | Google Cloud
  - Best practices for Cloud DNS
  - Key terms | Cloud DNS
  - Create, modify, and delete zones | Cloud DNS
  - Add, modify, and delete records | Cloud DNS
  - DNS Security Extensions (DNSSEC) overview | Google Cloud
  - Name resolution order | Cloud DNS
  - DNS policies overview | Google Cloud
  - Create a zone with cross-project binding | Cloud DNS
  - DNS server policies | Google Cloud
  - Manage response policies and rules | Cloud DNS
  - Manage DNS routing policies and health checks | Google Cloud
- 3.5 Configuring Cloud NAT.
  - Docs:
  - Cloud NAT overview
  - IP addresses and ports | Cloud NAT
  - Quickstart: Set up and manage network address translation with Public NAT | Google Cloud
  - Use Public NAT with Compute Engine | Google Cloud
  - Set up and manage Cloud NAT rules
- 3.6 Configuring network packet inspection.
  - Docs:
  - Multiple network interfaces | VPC | Google Cloud
  - Create VMs with multiple network interfaces | VPC | Google Cloud
  - Internal passthrough Network Load Balancers as next hops
  - Set up internal passthrough Network Load Balancer for third-party appliances
  - Packet Mirroring | VPC | Google Cloud
  - Use Packet Mirroring | VPC | Google Cloud
  - Monitor Packet Mirroring | VPC | Google Cloud
- Section 4: Implementing hybrid interconnectivity (~14% of the exam)

- 4.1 Configuring Cloud Interconnect.
  - Docs:
  - Best practices for Cloud Interconnect
  - Key terms | Cloud Interconnect
  - Partner Interconnect overview | Google Cloud
  - Partner Interconnect provisioning overview | Google Cloud
  - Create VLAN attachments | Cloud Interconnect
  - Request connections | Cloud Interconnect
  - Activate connections | Cloud Interconnect
  - Configure on-premises routers | Cloud Interconnect
  - Create VLAN attachments | Cloud Interconnect
  - Create VLAN attachments | Cloud Interconnect
  - Dedicated 4 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/dedicated-creating-9999-availability
  - Partner 4 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/partner-creating-9999-availability
  - Dedicated 3 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/dedicated-creating-999-availability
  - Partner 3 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/partner-creating-999-availability
- 4.2 Configuring a site-to-site IPsec VPN.
  - Docs:
  - VPC Network Peering | Google Cloud
  - Shared VPC | Google Cloud
  - Options for connecting to multiple VPC networks | Cloud Interconnect
  - Cloud VPN overview
  - Create a Classic VPN gateway using static routing | Google Cloud
  - Networks and tunnel routing | Cloud VPN
  - HA VPN topologies | Google Cloud
  - Create an HA VPN gateway to a peer VPN gateway | Google Cloud
- 4.3 Configuring Cloud Router.
  - Docs:
  - Cloud Router overview
  - Create a Cloud Router to connect a VPC network to a peer network |
    Google Cloud
  - Establish BGP sessions | Cloud Router
  - Update the base route priority | Cloud Router
  - Custom advertised routes | Cloud Router
  - Advertise custom address ranges | Cloud Router
  - Advertise specific VPC subnets | Cloud Router
  - Create an HA VPN gateway to a peer VPN gateway | Google Cloud
  - Dedicated 4 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/dedicated-creating-9999-availability
  - Partner 4 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/partner-creating-9999-availability
  - Dedicated 3 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/dedicated-creating-999-availability

- Partner 3 nines: <a href="https://cloud.google.com/network-connectivity/docs/">https://cloud.google.com/network-connectivity/docs/</a> interconnect/tutorials/partner-creating-999-availability
- Section 5: Managing, monitoring, and optimizing network operations (~16% of the exam)
  - 5.1 Logging and monitoring with Google Cloud's operations suite.
    - Docs:
    - Global external Application Load Balancer logging and monitoring
    - View logs and metrics | Cloud Router
    - Logs and metrics | Cloud NAT
    - View logs and metrics | Cloud VPN
    - VPC Service Controls audit logging | Google Cloud
    - Google Cloud Armor audit logging information
    - Use request logging | Google Cloud Armor
    - Monitor connections | Cloud Interconnect
    - Monitoring Google Cloud Armor security policies
    - Google Cloud metrics Monitoring
  - 5.2 Managing and maintaining security.
    - Docs:
    - Firewall Rules Logging | Cloud NGFW
    - Use Firewall Rules Logging | Cloud NGFW
    - Firewall Insights overview | Google Cloud
    - Review and optimize firewall rules
    - Troubleshoot IAM permissions | Policy Intelligence | Google Cloud
    - Optimize IAM policies | IAM Documentation | Google Cloud
    - Analyze IAM policies | Policy Intelligence | Google Cloud
    - Policy Simulator for allow policies | Policy Intelligence | Google Cloud
    - Overview of role recommendations | Policy Intelligence | Google Cloud
    - <u>Test permissions for custom user interfaces | IAM Documentation | Google Cloud</u>
  - 5.3 Maintaining and troubleshooting connectivity issues.
    - Docs:
    - VPC Flow Logs | Google Cloud
    - Configure VPC Flow Logs | Google Cloud
    - View logs and metrics | Cloud VPN
    - <u>Troubleshooting | Cloud VPN</u>
    - View logs and metrics | Cloud Router
    - Troubleshoot BGP sessions | Cloud Router
    - Troubleshooting | Cloud Interconnect
  - 5.4 Monitoring, maintaining, and troubleshooting latency and traffic flow.
    - Docs:
    - Google Cloud Community | Network Throughput
    - Using netperf and ping to measure network latency | Google Cloud Blog
    - Performance Dashboard overview I Google Cloud
    - Network Topology metrics | Google Cloud
    - Google Cloud Performance Kit Benchmarker
    - Routes | VPC | Google Cloud
    - Troubleshoot internal connectivity between VMs | VPC | Google Cloud
    - Troubleshoot BGP sessions | Cloud Router

- Connectivity Tests overview | Google Cloud
- Performance Dashboard overview | Google Cloud
- Firewall Insights overview | Google Cloud
- Network Topology overview | Google Cloud
- Network Topology metrics | Google Cloud
- Connectivity Tests overview | Google Cloud