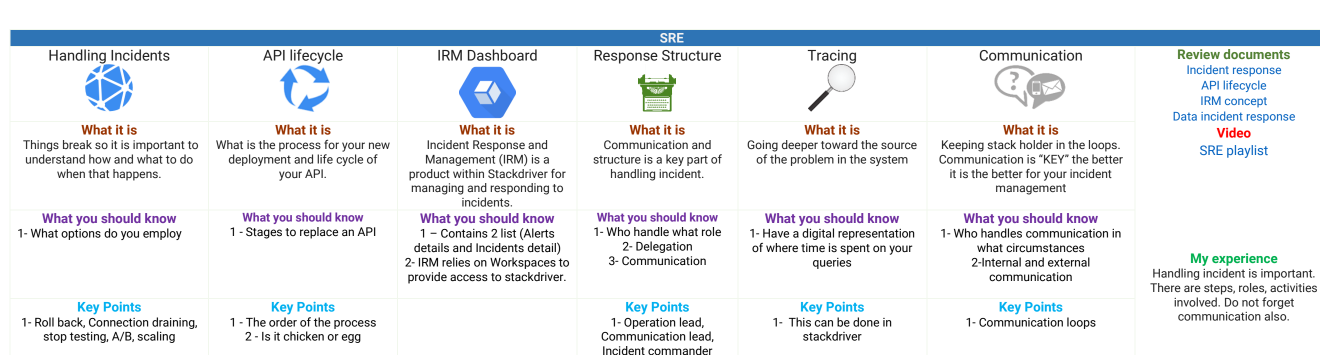


Google Cloud Professional Cloud DevOps Engineer Exam

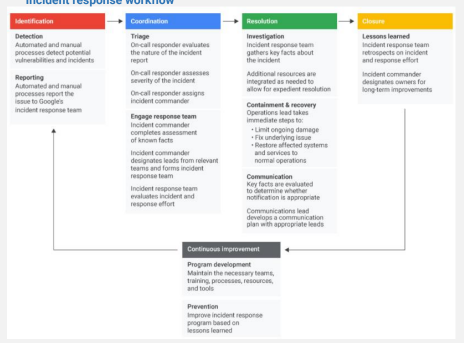
Exam prep sheet by Ammett v.1

			02-2020			
			SRE			
SRE	SLO	SLI	\$LA	Error budget	Toil	Review documents SRE Book Video
What it is In general, an SRE team is responsible for the availability, latency, performance, efficiency, change management, monitoring, emergency response, and capacity planning of their service(s)	What it is This is a target value or range of values for a service level that is measured by an SLI.	What it is This is a carefully defined quantitative measure of some aspect of the level of service that is provided.	What it is This is an explicit or implicit contract with your users that includes consequences of meeting (or missing) the SLOs they contain	What it is Provides a clear, objective metric that determines how unreliable the service is allowed to be within a single quarter.	What it is Toil is the kind of work tied to running a production service that tends to be manual, repetitive, automatable, tactical, devoid of enduring value, and that scales linearly as a service grows	SRE playlist My experience
What you should know 1- What it is and how it aligns with DevOps	What you should know 1- Actions to take when SLO's are being met or not being met	What you should know 1- How to set metrics 2- Freshness 3- Formulas	What you should know 1- These have penalties 2- Should be less strict than SLO's	What you should know 1- How is this determined 2- What happen when this is exceeded or in danger	What you should know 1- What is toil 2- How to handle toil over time 3- What type of task are worth automating	Various element of the SRE topic combine to make some interesting questions. Spend some time on each area and lead to appreciate your SLI metrics.
Key Points 1- Understand the mind-set of the SRE principles (important)	Key Points 1- Options, adjusts SLO & SLI, stop deployment until stable,	Key Points 1- Understand the "math" what is being measured	Key Points 1- Compare SLA to SLO targets point	Key Points 1- How are these established and who is responsible.	Key Points 1- What should be the aim of engineering task vs toil. Automate this year's toil away	Generally, a good area to pick up some points and not too hard if you understand them well.
Toil Budgets	DevOps	Alerting	Monitoring	Managing Risk	Post-mortems	Review documents SRE Workbook
What it is Google aims to ensure that at least 50% of each SRE's time is spent doing engineering projects	What it is Organizational and cultural movement that aims to increase software delivery velocity, service reliability, and shared ownership among stakeholders.	What it is While there may be many alerts ultimately, your goal is to be notified for a significant event: an event that consumes a large fraction of the error budget.	What it is Collecting, processing, aggregating, and displaying real-time quantitative data about a system, such as query counts and types, error counts etc.	What it is Item or risk that may cause you to not meet the SLO	What it is A rolling update is an update that is gradually applied to all instances in an instance group until all instances have been updated	Video Improving reliability
What you should know 1- Understand the general point of this toil budgets.	What you should know 1- Map SRE principles to DevOps	What you should know 1- Precision, Recall, Detection time, reset time	What you should know 1- Analyze long term trends. 2- Comparing over time	What you should know 1- Target risk that will bring you in the error budget 2. Quantify data	What you should know 1- Writing post-mortems based on SRE principles.	My experience These topics make up the core of the SRE practice. Combined they will be featured and you can pick up a few points if you are prepared enough.
	Key Points 1- No Silos, Accidents are normal, Gradual change, Tooling, measurement is crucial.	Key Points 1Target Error rate, Increased alert window, Incrementing duration, Burn rate,multiple burn rate, multiwindow, multiburn-rate alerts		Key Points 1- Controlling and identify risk helps you manage your SLO	Key Points 1- No blame, root causes, action items	





Incident response workflow





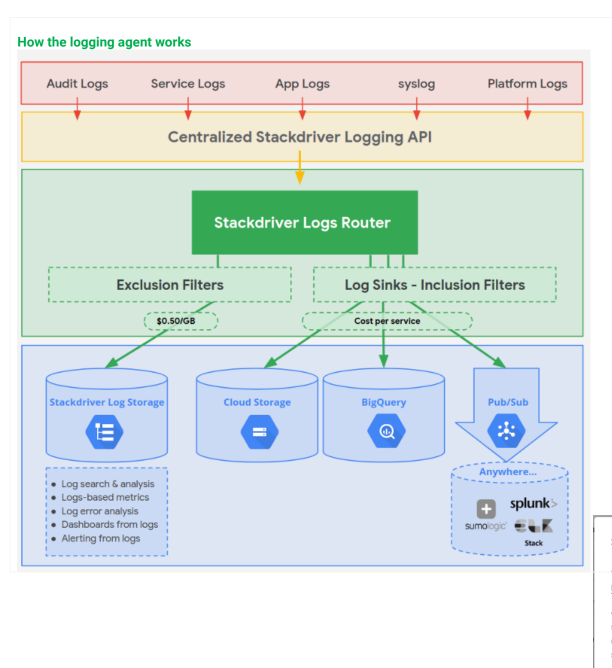
Incident commander



Incident response team

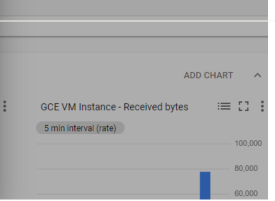
			Stack driver			
Stack driver Monitoring	What it is Stackdriver Monitoring discovers and monitors your cloud resources automatically, whether you are running on Google Cloud Platform or AWS	Key points 1- Metrics 2- Custom metrics 3- Alerting policies 4- Monitoring	What you should know 1- Everything in depth about stackdriver	Review documents Monitoring docs	Video Intro to stackdriver Stackdriver monitoring	My experience Ok if you don't know stackdriver deeply don't do the exam. This means you should focus a lot of time testing an experimenting with all the features.
Sharing charts	What it is If you want, you can share a chart with others by sending them a parameterized URL.	Key points 1- Sharing various chars is possible 2- understand how to customise the parameter 3- Know the tag used	What you should know 1- iframe 2- query parameters 3- keeping view updated 4-Static screen shot	Review documents Sharing charts		My experience This is something you may bypass but can pick you up a point.
Workspaces	What it is A Workspace is a tool for monitoring resources contained in one or more Google Cloud projects	Key points 1- What it is 2- How to design 3- Every Workspace has a host project 4- Aadd existing account to workspace	What you should know 1- required roles, project owner, monitoring editor, monitoring Admin, stackdriver account editor	Review documents Stackdriver workspaces Managing work spaces		My experience This was a shocker but not anymore right
Python	What it is You can write logs to Logging from Python applications by using the Python logging handler included with the Logging client library	Key points 1- How to use with App engine, GKE, compute engine, locally 2- IAM permission required	What you should know 1- Logging library for python	Review documents Stackdriver logging for python Google Cloud Client Libraries for Python		My experience This was a shocker but it's DevOps so how about that. What about the others languages?
Stackdriver agent / FluentD	What it is The Logging agent, an application based on fluentd that runs on your virtual machine (VM) instances.	Key points 1- Stream log from VM and 3 rd party software packages to stack drive logging 2- Install agent	What you should know 1 - Based on fluentd 2 - Get syslog files 3 - Get third party logs	Review documents About the agent Configuring the agent Syslog		My experience Ok if you don't know stackdriver don't do the exam. Please be warned in case you missed it earlier.
Protect sensitive Data	What it is Fluentd filter plugin mutates/transforms incoming event streams in a versatile manner	Key points 1- Remove sensitive or unwanted data 2- Add new fields 3- Update field in log entries 4- Delete fields in log entries	What you should know 1- filter record transformer	Review documents logging agent modifying records Agent config Fluentd		My experience Protecting data is important. This can pick you up a point or two.





Routing of log entries How the Logging Agent works **User Logs** Plain text files or Structured (JSON) Stackdriver Logging Agent **Custom Input Plugins** Default Input Plugins (Optional, User configured) Log Records Log Records [TAG] + Payload + Timestamp Filter Plugins [TAG] + Payload + Timestamp + Severity + Labelsont (Default + User configured) + Severity + Labelsont Each internalized record is transformed based on the [TAG]. Output Plugin (fluent-plugin-google-gloud) Stackdriver Logging LogEntry (projects/[PROJECT]/logs/[TAG])









	Stack driver - Trace - Debugger - profiler								
Stackdriver logging	What it is Stackdriver Logging allows you to store, search, analyze, monitor, and alert on log data and events from Google Cloud Platform and (AWS).	Key points 1- Routing of logged entries 2- Log sinks 3- Storing logs 4- Third party SIEM	What you should know 1- As much as possible ☺	Review documents Log router	Video Stackdriver doctor Centralized logging	My experience Ok if you don't know stackdriver deeply don't do the exam. Repeating in cased you miss it earlier.			
Trace	What it is Trace is a distributed tracing system that collects latency data from your applications and displays it in the Google Cloud Platform Console.	Key points 1- What type of problems you would use trace for.	What you should know 1- Latency 2- Permission errors 3- How & when to create custom roles 4- Service account permissions	Review documents Trace	Video Stackdriver Trace	My experience Think latency and finding it's cause.			
Debugger 22	What it is Stackdriver Debugger is a feature of Google Cloud Platform that lets you inspect the state of a running application in real time, without stopping or slowing it down	Key points 1- View app state without adding logging 2- Use with test, development and production	What you should know 1- Less that 10ms of latency added	Review documents Debugger		My experience Get info without affecting the app.			
Profiler	What it is Profiler continuously analyzes the performance of CPU or memory-intensive functions executed across an application.	Key points 1- Capture characteristics of the code as it runs 2- Finds bugs 3- It does not require pervasive changes	What you should know 1- Show what happing within each service 2- Take random sample profiles	Review documents Profiler	Video Stackdriver profiler	My experience Know what your code is doing in real time, get analytics with profiler.			
Alerting	What it is You must configure most notification channels before you use them in alerting policies.	Key points 1- Different channels and how to use them for alerts	What you should know 1- Email, mobile apps, pagerduty, SMS, Slack, Webhooks	Review documents Notification Options		My experience Alerts can be sent using multiple channels. Understand the integrations.			
Cloud IAM	What it is With the logging data in a Google Cloud project, you must be a member and have an Cloud IAM role that grants you permission to use Logging	Key points 1- What are the various roles and the permissions they have to do various functions	What you should know 1- Permissions level necessary to export logs 2- (Logging.configWriter, logging.admin owner)	Review documents Role etc Export logs		My experience Nice easy point right. Well IAM permissions are necessary to run most services. You may as well get familiar with them.			



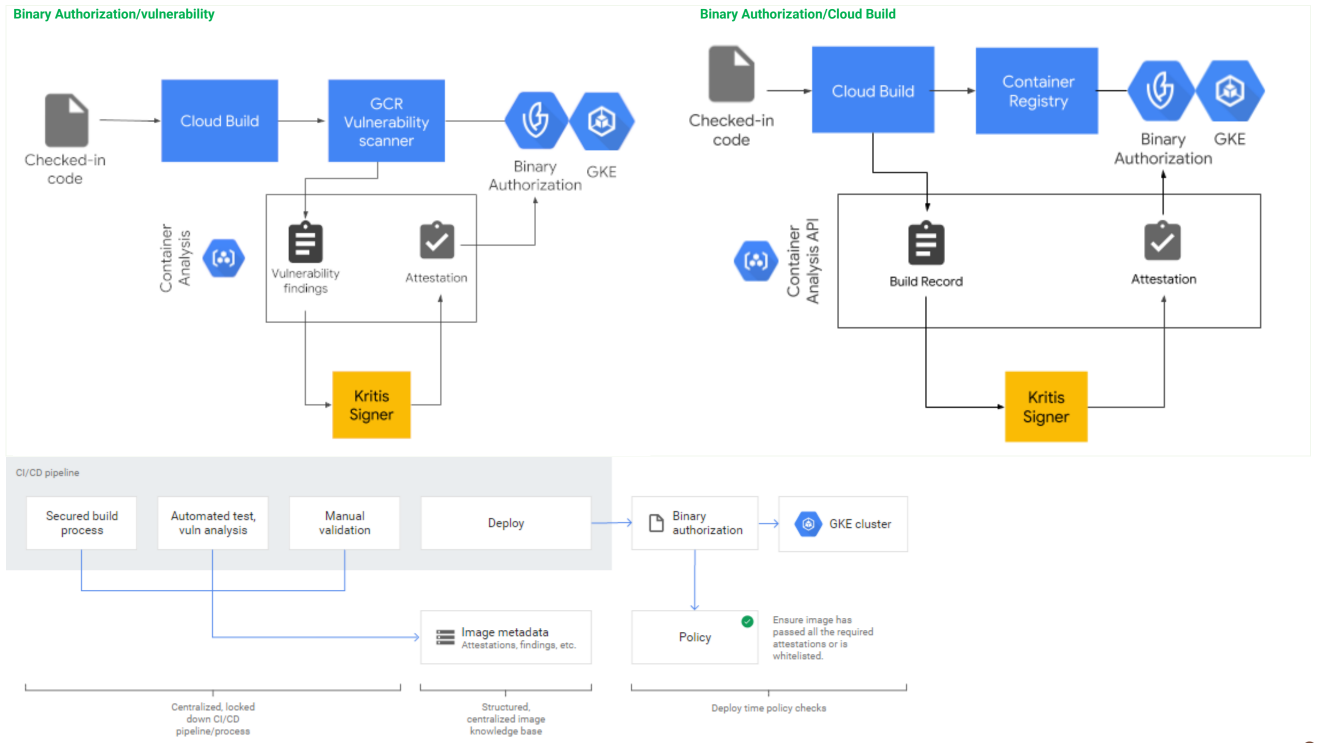


			Data			
BigQuery	Data Studio	Cloud Storage	Pub/Sub	Grafana	Datadog DATADOG	Review documents Pub/Sub Grafana BigQuery
What it is BigQuery is a serverless, highly scalable, and cost-effective cloud enterprise data warehouse that enables super-fast SQL queries using the processing power of Google's infrastructure.	What it is Google Data Studio allows you to create branded reports with data visualizations to share with your clients.	What it is Used for a range of scenarios including serving website content, storing data for archival and disaster recovery, or distributing large data objects to users via direct download.	What it is Cloud Pub/Sub is a publish/subscribe (Pub/Sub) service: a messaging service where the senders of messages are decoupled from the receivers of messages	What it is Grafana is an open source metric analytics and visualization suite for visualizing time series data that supports various types of data sources	What it is Datadog pulls metrics from Google Stackdriver Logging to: 1- Visualize the performance of your Stackdriver logs 2- Correlate the performance of your logs with your applications	Video BigQuery My experience Viewing data using different tools (integrations). Storage of logs, exporting logs permissions, pub/sub, triggers and more. Any combo may appear but is it correct?
What you should know 1- How it work with stackdriver etc.	What you should know 1- Intergrating Google services with Data Studio	What you should know 1- What it does, classes 2- Integrations 3- Uses for DevOps	What you should know 1- Multiple uses and intergration of PubSub	What you should know 1- How does this work with Stackdriver	What you should know 1- What it is used for 2- How it integrate with Stackdriver	
Key Points 1- Sinks, viewing logs, exporting logs, ingesting logs	Key Points What google service it integrates with		Key Points 1- Be aware of the services that can use it as a trigger	1- Integration	Key Points 1- Intergration	
			Networking / Compute			
Computer engine	Managed Instance groups	Flow logs	Network service Tier	Preemptible VM's	Committed use	Review documents Committed use Managed instances Preemptible VM Network Service Tier
What it is Compute Engine delivers configurable virtual machines running in Google's data centres with access to high-performance networking infrastructure and block storage.	What it is A managed instance group (MIG) contains identical instances that are based on an instance template.	What it is VPC Flow Logs record a sample of network flows sent from and received by VM instances, including instances used as GKE nodes	What it is Allows customers to optimize their cloud network for performance or price optimisation.	What it is Best for short-lived compute instances suitable for batch jobs and fault-tolerant workloads.	What it is Committed use discounts are ideal for workloads with predictable resources needs.	Flow logs Video Highly available deployments
What you should know 1- Monitor these with stack driver 2- Monitor application	What you should know 1- What it does (autoheal, load balancing, autoscaling an auto-updating.	What you should know 1- Log entry sampling (default 0.50 (50%)) max is 1 2- TCP/UDP traffic 3- Health checks	What you should know 1- When to use. 2- What is the difference and trade-off	What you should know 1- How, when to use these to save cost or help processing	What you should know 1- Predictable work needs 2- Term 1-3 years 3- Billed weather used or not monthly	My experience The networking once again is a key point in any cloud infrastructure same applies in DevOps. Get familiar with these
	Key Points 1- Keep scenarios in mind where you would use these for deployments	Key Points 1-What you can monitor with it 2- Used for seeing what's happening in the network	Key Points 1- Managing cost (know the trade-offs also)		Key Points 1- Requirements and recommendation for use.	and pick up a point or 3

	Security Security								
Service accounts	What it is IAM lets you manage who has access to what in you GCP environment.	Key points 1- All the services need some level of permissions to run. 2- User service account or not	What you should know 1- Modify permission on service accounts.	Review documents IAM roles	Video Best practices for identity	My experience IAM is now like a staple on GCP exams just like kubernetes. Ok that's all you need to know.			
KMS	What it is Cloud KMS is a cloud-hosted key management service that lets you manage encryption for your cloud services the same way you do on-premises	Key points 1- You can generate, use, rotate, and destroy cryptographic keys	What you should know 1- Using cloud KMS with other GCP services (especially developer based)	Review documents Using cloud KMS with other products	Video Securing Kubernetes secrets	My experience KMS helps you in many ways. Figure out which ways you need to be helped.			
Secret Manager	What it is Secret Manager provides a secure and convenient tool for storing API keys, passwords, certificates, and other sensitive data.	Key points 1- Encrypt, store and audit (infrastructure and apps secrets) 2- You can address individual version of a secret 3- Rotation	What you should know 1-Applications often require access to small pieces of sensitive data at build or run time. These pieces of data are often referred to as secrets.	Review documents Secrets Manager Secrets		My experience Secrets will pop up somewhere, so now it's no longer a secret.			
Cloud SCC	What it is Security Command Center gives enterprises consolidated visibility into their Google Cloud assets across their organization.	Key points 1- What it does.	What you should know 1- What may be relevant for your pipeline.	Review documents Security Command Center	Video Cloud security cc	My experience Get familiar with this.			
Binary Authorisation	What it is Binary Authorization is a service on Google Cloud Platform (GCP) that provides software supply- chain security for applications that run in the Cloud.	Key points 1- Allows or blocks deployment of images to GKE based on policy 2- Attestation 3- Enforcement functionality 4 Authorization	What you should know 1-Know the flow of binary authorisation (Très important)	Review documents Secure software chains Codelab Binary authorization	Video Binary Authorisation Demo	My experience This is a bit confusing so study the flow and the stages (important to figure out the answers for this type of question)			
Images	What it is Container Analysis provides vulnerability information and other types of metadata for the container images in Container Registry.	Key points 1- Allow vulnerability scanning and metadata storage for software artifacts	What you should know 1- Performs scans on images in container registry and monitor vulnerability info to keep up to dateIncremental scans -Continuous analysis	Review documents Get image vulnerabilities		My experience Think secured images and secure deployments			
Security scanner	What it is Automatically scan your App Engine, Compute Engine, and GKE apps for common vulnerabilities.	Key points 1- Detect 4 common OWASP top 10 vulnerabilities (XSS, Flash injection, mixed content, outdated/insecure libraries)				My experience This may pop up but then again who knows??			



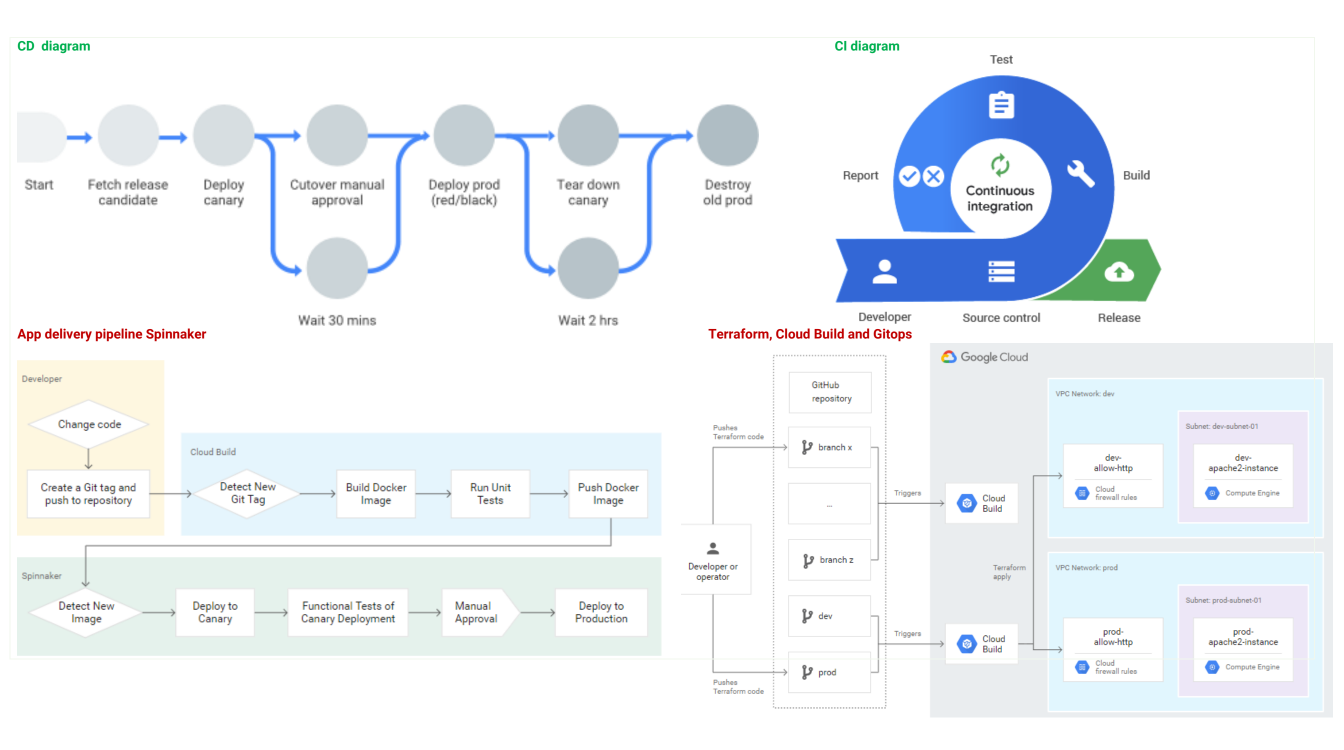






	DevOps and tools							
Git	Code process	Jenkins	Spinnaker	Terraform	Webhooks	Review documents Codelabs Spinnaker on GCP Jenkins		
What it is Git is a version control app which handle everything from small to large projects with speed an efficiency. What you should know 1- What it is and how it aligns with DevOps	What it is Stages involved in DevOps. What you should know 1- Put code into SCM, Build, Test, Stage, Deploy test code, Run	What it is Jenkins is an open source automation server that enables developers around the world to reliably build, test, and deploy their software. What you should know 1- What it does, flow, stages, uses with GCP	What it is Spinnaker on GCP is a tool for easily installing a production-ready instance of Spinnaker, and for managing that instance over time. What you should know 1- Stages it does, flow, stages, uses with GCP	What it is Terraform is a tool for building, changing, and versioning infrastructure safely and efficiently developed by HashiCorp What you should know 1- Using terraform to manage code in a team (Central repository, peer review, one final source)	What it is A Webhook target is an open and public URL. Most services provide a token or a secret to ensure that the incoming requests are from authorized services What you should know 1- What is it 2- Where and what services it's used with 3- How to set up	Webhooks Terraform Video Jenkins CI/CD across multiple Terraform Spinnaker My experience These tools and terms have a high probability of being used and the flows are very important. I suggest that for external tools like Spinnaker		
	Key Points 1- Know the steps		Key Points 1- Triggers for Spinnaker (Important)	Key Points Core terraform workflow		and Terraform you do some hands on practice to keep it fresh in your mind.		
CI	CD	Triggers	Artifacts	JSON {;}	YAML { }	Review documents CI\CD suite Interactive Grande Tour Triggers Artifacts		
What it is CI follows the <u>principle</u> of frequent automatic integration of code. It is easier to make small frequent changes.	What it is Extension of Continuous Integration	What it is A trigger automatically starts a build whenever you make any changes to your source code.	What it is If your build produces artifacts such as container images, binaries, or tarballs, you can store them in Container Registry, Cloud Storage, or any private third-party repositories.	What it is JSON stands for JavaScript Object Notation. JSON is a lightweight format for storing and transporting data	What it is YAML is a human-readable data- serialization language.			
What you should know 1- Helps find bugs faster 2- Automatically test all new and modified code with the master code.	What you should know 1- Ensures that the code is always ready to be deployed 2- Manual approval is required to actually deploy the software to production	What you should know 1- Types of triggers, how to create triggers. (important)	What you should know 1- Where / How to store (Container registry or Cloud Storage)	What you should know 1- General Syntax	What you should know 1- General Syntax	My experience Understanding what these terms are will help you understand the point of view of the question. These are core terms in the DevOps process		
Key Points 1- Continuous Integration	Key Points 1- Continuous delivery							









			Kubernetes - DevOps on G	oogle		
GKE	Blue/Green Red/Black	Canary	Deployments	ReplicaSets	Load balancer	Review documents GKE Canary Deployments
What it is GKE provides a managed environment for deploying, managing, and scaling your containerized applications using Google infrastructure.	What it is Blue/green deployment maintains two instances of a system: one that is serving traffic (green), and another that is ready to serve traffic (blue).	What it is A way of comparing a candidate version again a baseline to check deviations in behaviour	What it is A Deployment runs multiple replicas of your application and automatically replaces any instances that fail or become unresponsive.	What it is ReplicaSet's purpose is to maintain a stable set of replica Pods running at any given time	What it is This can be exposed as a service type LoadBalancer in kubernetes to create a Network Load Balancer to distributes traffic among virtual machine (VM)	Replicasets Loadbalancer Video Deployments Canary My experience GKE is standard and you should spend some time on it. All the topics mention here can be combined and referenced in term of uses and DevOps so don't ignore them.
What you should know 1- This is standard understand deployment, scaling, load balancing, rollbacks) important	What you should know 1- Difference from canary and how it's deployed (general knowledge)	What you should know 1- When to use, how it works 2- Uses for DevOps (important)	What you should know 1- What is a deployment 2- How to use a deployment for rollout and testing	What you should know 1- What it is 2- Difference from a deployment	Getting metric, scaling, placement, have a good general appreciation of this	
		Key Points 1- What you are comparing again (current production version)	Key Points 1- Difference between deployment and replica set			
			DevOps on Google – key se			
Ingress	Cloud Source Repositories	Cloud Build	Container Registry	App Engine	Deployment Manager	Review documents Ingress Rolling Updates Local development server Deployment Manager
What it is An Ingress object defines rules for routing external HTTP(S) traffic to applications running in a cluster	What it is Cloud Source Repositories are fully featured, private Git repositories hosted on Google Cloud.	What it is Cloud Build executes your build as a series of build steps, where each build step is run in a Docker container.	What it is Container Registry is a private container image registry that runs on Google Cloud.	What it is App Engine is a fully managed, serverless platform for developing and hosting web applications at scale	What it is Deployment Manager is an infrastructure deployment service that automates the creation and management of Google Cloud resources	Modify IAM permission CB Video CI testing with cloud build
What you should know 1- The purpose and setup of ingress	What you should know 1- Integration with other GCP tools.	What you should know 1- Import source code from Cloud storage, Github, Bitbucket etc 2- Produces artifacts (docker or java)	What you should know 1- How it works	What you should know 1- Understand it's functions 2- Get current open connections	What you should know 1- When to use. 2- Different templates.	My experience These tools (Cloudbuild, Container registry, AppEngine, Source Repositories) will appear in various ways in the exam. If you
		Proper understanding of cloud build capabilities is important			Key Points 1- Config written in YAML must contain Name, Type, Properties 2- Templates written in python or jinja2	don't understand them don't do the exam.

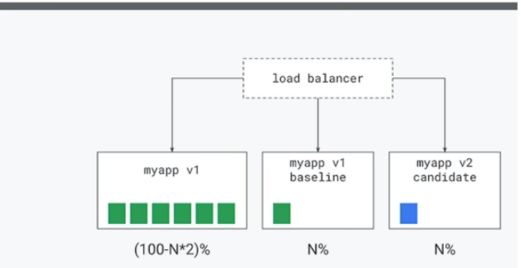


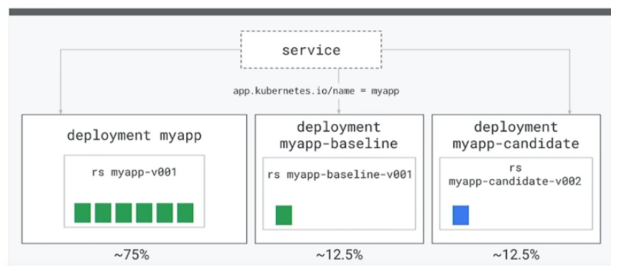
Canary Rollout

Canary using service label; selector

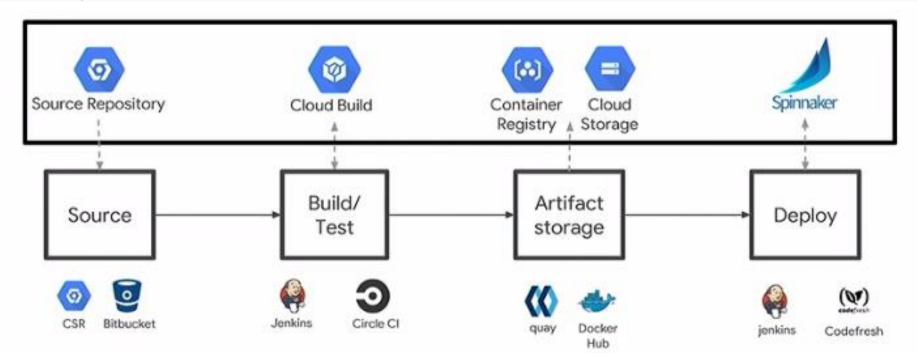
Canary rollout

Canary using Service label selector





CI \ CD on Google Cloud



			Performance			
Speeding up builds	AutoScaling	MTTR	Structure of metric types	Troubleshooting agents	Prometheus	My experience
	Deployments GKE					Now these are super helpful. That's all I am going to say
What it is Quick ways to improve deployment speed	What it is This is a target value or range of values for a service level that is measured by an SLI.	What it is MTTR, MTTD, MTBF etc	What it is Take some time to understand observability stackdriver metric types	What it is Things break and can give problem check out these troubleshooting tips for your stackdrive agents	What it is Prometheus is an open-source systems monitoring and alerting toolkit	
Review Documents Speeding up builds	Review Documents AutoScaling deployments	Review Documents MTTR	Review Documents Metric Types	Review Documents Troubleshooting Agents	Review Documents Prometheus and Grafana	



Thanks for reviewing

Please visit the official certification outline HERE

ps. These are my notes and deep dive resources for the Cloud DevOps exam. This is a tough exam. Every area on the document represents a topic that has a strong probability of appearing. Google may change the exam requirements at any time so always review the outline.

The knowledge is free it just cost me a good bit of time to put together. Please share with your network who may be interested in the GCP Cloud DevOps Exam or just need a quick refresher on these topics.

You can also check my all my prep notes for other Google Cloud Certs exams **HERE**

If these help you give me a shout on Linkedin.

Bonne Journée



