Terms	Full Form	Definition	NOTE
		Topic 1) :-IAM and EC2	•
Region		is cluster of data center	
IAM	Identity and Access Management		Global view ,Policies are written in json
MFA	Multifactor Authentication		
		An EC2 instance is nothing but a virtual server in Amazon Web	
EC2	Elastic Compute Cloud	services terminology	Application we deploy in EC2 called Instance
AMI	Amazon Machine Image	this is basically operating system launch on server	AMI is region locked and same ID cannot be used across region
			All inbound traffic is blocked by default ,All outbound traffic is
Security group		is a set of firewall rules that control the traffic of instance	authorized by default . Authorized IPV4 and IPV6. Inbound(from other
			to instance). Outbound(from insatnce to other)
SSH	Secure shell	It allows to control a remote machine all using command line	
Public IP		machine can be identified on the internet	if we start and stop ec2 instance public ip will change but private ip
Private IP		machine can only be identified on private network only	will remain same
Flactic ID		A fixed (static) IP address that you have allocated in Amazon	
EC2 and then attached to a		EC2 and then attached to an instance.	
		EC2 On Demand	pay for what we use, highest cost, no long term commitment
		Reserved Instances	long workload(>1year-3 year),75% discount, ex- x4-large
		Convertible Reserved Instances	54% discount compared to On-Demand, Can change instance type
		Scheduled Reserved Instances	Use when you need (Day, Week, Month) (Eg.: Every Sat-Sun)
			Short Workload, cheap, can loose instance, 90% discount,
FC2 Instance Laureh Turce			Instance lost withing 2 mins notification after spot price crosses bid
EC2 Instance Launch Types		Spot Instances	amount
			Typically used for Batch Jobs, Big Data Analysis which are resilient to
			failures
			Book entire physical server , 3 years
		Dedicated Hosts	allocation, expensive, Visibility to underlying socket, processor
			cores, hardware, etc.
		Dedicated Instances	No other customer will share hardware
ENI	Elastic Network Interface		

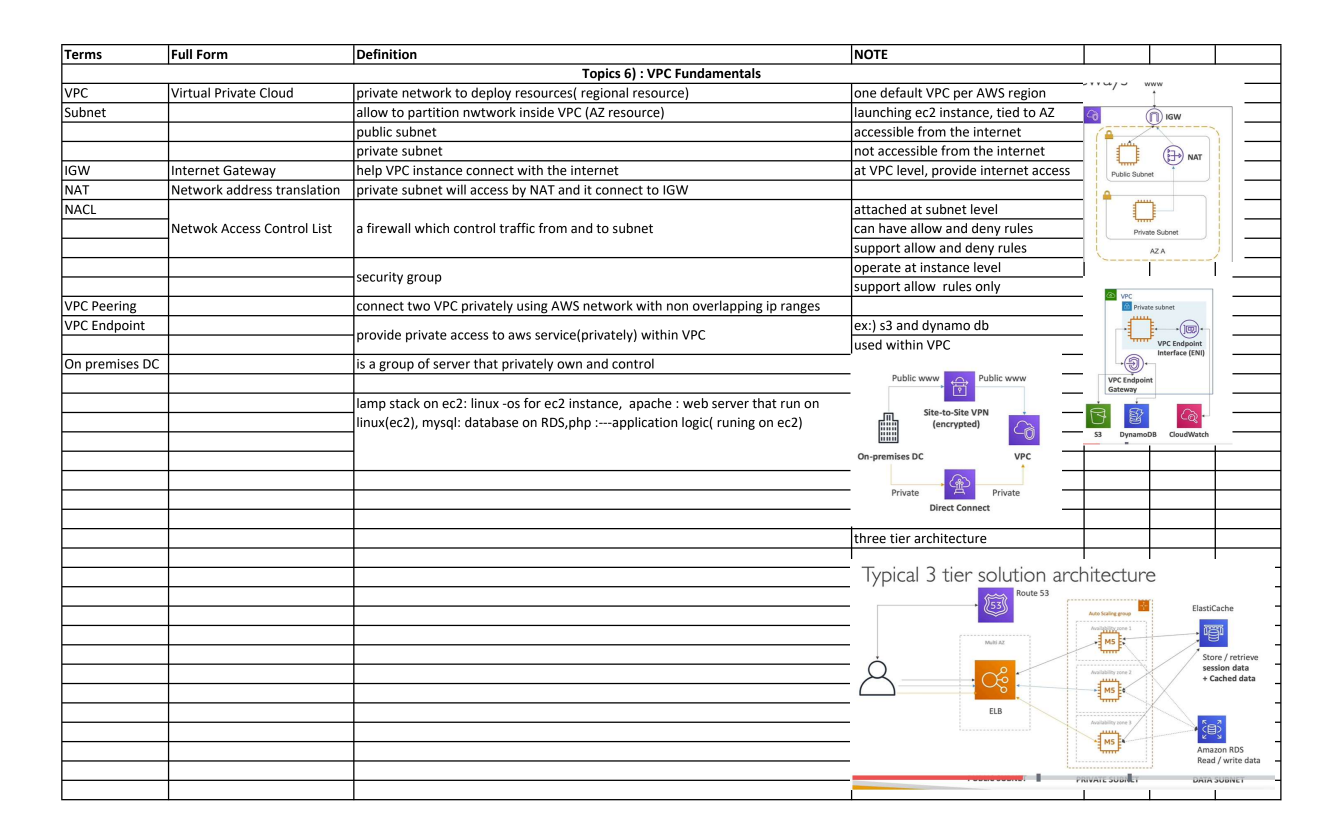
Terms	Full Form	Definition	NOTE		
	Topics 2) : ELB AND ASG				
Vertical Scalability		Increase Instance Size	ex: t2.large ex:-database,rds,elasticache		
Horizontal Scalability		IncreaseNumber of instance	common for web application, Auto scaling group		
High availability		Run instance for same application across multi AZ	Goal : to survive data loss		
Load Balancer		server that forward internet traffic to multiple server(ec2 instance)	provide static DNS name we can use in our application		
ELB	Elastic Load Balancer	managed load balancer	Cost less but effort more to set up		
			HTTP and HTTPS(Layer 7),TCP(layer 4). Support only one SSL certificate.		
	CLB	Classic Load Balancer (v1- old generation)-2009	Support static DNS(URL)		
			HTTP,HTTPS,WebSocket . Fit for microservice and container based		
Types Of Load Balancer	ALB	Application Load Balancer(v2- new generation)-2016	application(ex docker and amazon ECS), mutiple target group. Support		
Types Of Load Balancel			multiple SSL Certificate. Support static DNS		
			TCP,TLS(secure TCP) and UDP. NLB have static ip while ALB and CLB does		
	NLB	Network Load Balancer(v2- new generation)-2017	not have static IP but static hostname. NLB support elastic IP. Support		
			multiple SSL Certificate. Support million of connection		
Load Balancer Stickness		same client always redirected to same instance behind a load balancer	applicable for CLB and ALB . Enabled at target group level		
SNI	Server Name Indication	Solve problem of loading multiple certificate onto the server	only worl ALB and NLB		
Connection draining		stop sending new request to instance(ec2) which is unhealthy	default is 300 second		
		scale out(add ec2 instance) to match an increase load	Load balancer and ASG really works hands to hands:Means if asg		
ASG	Autoscaling group	scale in(remove ec2 instance) to match a decrease load	add new instance then LB will automatically register to target group		
		IAM role attached to ASG will get assigned to EC2 instance			
			asg cpu to stay at 40 %.A target tracking scaling policy assumes that it		
		Target Tracking Scaling	should scale out your Auto Scaling group when the specified metric is		
ASG Scaling policies			above the target value		
		Simple / step scaling	when cloudwatch alarm is triggered(cpu> 70 %) add 2 unit		
		Scheduled action	increase min capacity to 10 at 5 pm on Friday		
question					
1)		The application load balancer can redirect to different target groups based	Hostname, request path		
2)		The Application Load Balancers target groups can be	ec2 instance, ip address, lambda function (LIE)		

Terms	Full Form	Definition	NOTE		
	Topics 3): EC2 Storage EBS and EFS				
			It's a network drive		
	Elastic Block Store	Volume is a network drive , can attach to instances while they run	its locked to an AZ, can attach to only one instance		
			increase capacity of drive(GB,IOPS)		
		EBS Volume Types(Only GP2 and IO can use as boot volume)			
		CD3/(SSD)	general purpose(cheap),low latency,1 Gib-16 Tib, Max IOPS is 16000,		
		GP2(SSD)	System boot volumes, IO incrase if disk size increase		
EBS Volume			expensive, critical business application, large d/b workload-mongo db		
		IOI(SSD)	,cassandra,etc,4 Gib-16Tib,min-100 and max 64000(nito instance) else		
			32000(other instance)		
		STI(HDD)	throughput at low price, big data, apache kafka, cannot be a boot		
		STI(HDD)	volume,500Gib-16 Tib, max iops is 500		
		(CI/HDD)	lowest cost, infequently accessed data, 500 Gib to 16 Tib, cannot be a boot		
		SCI(HDD)	volume , max IOPS is 250		
			IOPS :- Input/output operation per second		
Instance Store		Physical Disk attached to physical server	Very high IOPS, cannot increase in size, risk of data loss if h/w fails		
EFS	Elastic File System	EFS work with EC2 instance in multi A-Z	expensive, pay per use		
			use case: content management,seb serving,data sharing, protocol uses:		
			NFSv4.1,linux based API Compatible(not windows),Encryption at rest using		
			KMS		
question:					
		EBS Volumes are created for a specific AZ. It is possible to migrate them between different AZ			
1)		through backup and restore			
		EFS is a network file system (NFS) and allows to mount the same file system on EC2 instances that			
2)		are in different AZ			
3)		Instance Store provide the best disk performance			
		You are running a high-performance database that requires an IOPS of 210,000 for its underlying			
4)		filesystem. What do you recommend?	Instance store		

Terms	Full Form	Definition	NOTE		
	Topics 4): RDS, Aurora, Elasticache				
RDS	Relational Database Service	allow to create d/b in the cloud that are managed by AWS ex:Aurora,mysql			
		Advantage of DDC(verse and assistant	Read replica, multi AZ setup, scaling capability (vertical and horizontal), daily full		
		Adavantages of RDS(managesd service)	backup, DB snapshot		
		Read Replica of RDS	Read replica use for select not (update,insert,delete) , can setup for multi AZ		
		RDS Security			
			is done only when first create DB instance		
		Encryption at rest	unencrypted db>snapshot> copy snapshot as encrypted> create db from		
			snapshot		
			check port/IP/Security group inbound rules in DB		
		ser responsibility	in db user creation and permission manage through IAM		
		7	Ensure paramter group or db is configure to allow SSL connection		
		AWS responsibility	no ssh access, no manual db patching, no manual od patching		
Aurora DB		is a proprietary technology from AWS (not opened source)			
			postgres and mysql both supported as aurora db		
		7	aurora claims 5x and 3x performance of mysql and postgres on RDS resp		
		Advantages	aurora storage automatically grows in increment of 10 gb upto 64 tb		
		1	aurora can have 15 replica (faster)while mysql is 5		
		1	support cross region replication		
			similar to RDS, encryption at rest using KMS		
		1	automated backup, snapshot and replica are also encrypted		
		Aurora security	encrytion in flight using SSL		
		1	possibility to authenticate using IAM token		
		1	responsible for protecting the instance with security group and can't ssh		
		Aurora serverless	automated database instantiation and autoscaling based on actual usage		
Elasticache		cache are in memory db with high performance	EX: rsdis and memcached		
		points	write scalinng using sharding		
		Politis	read scaling using read replica		
			delete item explicitly		
		cache eviction and TTL(Time To Live)	item is evicted because memory is full		
			set an item TTL		
Question					
,	1	Read Replicas add new endpoints for databases to read			
	2	oracle and mysql use TDE(Transport data encryption) on top of KMS			
	3	oracle does not support IAM Authentication			

4	Global Aurora allow to have cross region replication
5	IAM is leveraged to obtain the RDS service token
6	Lazy Loading would only cache data that is actively requested from the database
	Multi AZ keeps the same connection string regardless of which database is up. Read
	Replicas imply we need to reference them individually in our application as each read
7	replica will have its own DNS name

	managed DNS(Domain Name System) In aws most common record are: A AAAA CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy: Simple routing policy	DNS IS rule help client how to reach server through domain name. Route 53 will not send traffic to unhealth instance. Can have http, https,tcp health check hostname to IPV4 hostname to IPV6 point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53) can't attach health check
Route 53	In aws most common record are: A AAAA CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy:	to unhealth instance. Can have http, https,tcp health check hostname to IPV4 hostname to IPV6 point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
Route 53	In aws most common record are: A AAAA CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy:	hostname to IPV4 hostname to IPV6 point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
A A A A A A A A A A	AAAA CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy:	hostname to IPV6 point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
C	CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy:	hostname to IPV6 point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
C	CNAME Alias Features: TTL IS mandatory for each DNS record Routing Policy:	point hostname to hostname(only for non root domain) hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
A F F F F F F F F F	Alias Features: TTL IS mandatory for each DNS record Routing Policy:	hostname to AWS resource health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
F	Features: TTL IS mandatory for each DNS record Routing Policy:	health check,load balancing only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
S S	TTL IS mandatory for each DNS record Routing Policy:	only when ttl is expired then only we get other instance to up for same DNS From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
F	Routing Policy:	From DNS name we can configure public ip of ec2 in this way it is linked to EC2 Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
S V		Need to redirect to single resource(from route 53 to ec2 , give public ip of ec2 to route 53)
S V		
L	Simple routing policy	
L F	Simple routing policy	can't attach health check
L		can e actaon nearth check
L		if multiple value returned a random value is choosen by client
L		control the % of request that go to specific endpoint
F	Weighted Routing Policy	helpful to split traffic between two region
F		can be associated with health check
F	Latency Routing policy	Redirect to the server that has least latency
	Latericy Routing policy	latency: total round trip time it takes for a data packet to travel.
l I In	Failover Routing Policy	
	Routing policy geolocation	specify traffic will go this specific ip(default will define)
N	Multi value routing policy	use when routing traffic to different resources
question		
	DNS records have a TTL (Time to Live) in order for clients to know for how long	
	to caches these values and not overload the DNS with DNS requests. TTL should	
	be set to strike a balance between how long the value should be cached vs how	
	much pressure should go on the DNS.	
2 L	Latency will evaluate the latency results and help your users get a DNS response	



Terms	Full Form	Definition	NOTE
	•	Topics 7) : Am	azon S3
S3	Simple Storage Service	object storage service	infinitely scaling storage and global service
			Integrate to many aws service. Explicit DENY in an IAM policy will take precedence over a bucket
			policy permission
s3 bucket		allow people to store files in bucket	globally unique name (specific region)
			no uppercase and underscore, not an ip, start with lowercase letter or number
s3 object		object(file) have a key	max object size is 5tb(5000 gb)
			if uploading more than 5 gb must use multi upload
			version id (if versioning is enabled)
s3 versioning		version file in amazon s3	enabled at bucket level
			easy roll back to previous version
			any file that is not enabled to previous version will have version null
s3 encryption	1	4 method of encrypting object in s3	
			encrytion using key handled and managed by amazon s3
		SSE S3(Server side encryption)	object is encrypted server side
			AES-256 encrytion type and must set header
			encryption using keys handled & managed by KMS
		SSE KMS	KMS Advantages: user control + audit trail
		JOE KIVIS	Object is encrypted server side. Control rotation policy for the encryptiomn key
			Must set header: "x-amz-server-side-encryption": "aws:kms"
			server-side encryption using data keys fully managed by the customer outside of AWS
		SSE-C	Amazon S3 does not store the encryption key you provide
			HTTPS must be used
			Encryption key must provided in HTTP headers, for every HTTP request made
			Clients must encrypt data themselves before sending to S3
		client side encrytion	Clients must decrypt data themselves when retrieving from S3
			Customer fully manages the keys and encryption cycle
		Encryption in transit (SSL/TLS)	Amazon S3 exposes: • HTTP endpoint: non encrypted • HTTPS endpoint: encryption in flight
			HTTPS is mandatory for SSE-C
			Encryption in flight is also called SSL / TLS
		s3 security	
		user based	IAM policies - which API calls should be allowed for a specific user from IAM console
		resource based	Bucket Policies - bucket wide rules from the S3 console - allows cross account

		S3 bucket policy	if IAM policy to allow to access bucket but bucket policy doen not allow it then IAM user will not able to access bucket
		JSON based policies	Resources: buckets and objects • Actions: Set of API to Allow or Deny • Effect: Allow / Deny • Principal: The account or user to apply the policy to
		S3 bucket for policy	• Grant public access to the bucket • Force objects to be encrypted at upload • Grant access to another account (Cross Account)
		S3 website	S3 can host static websites and have them accessible on the www
			website URL: <bucket-name>.s3-website-<aws-region>.amazonaws.com</aws-region></bucket-name>
CORS	Cross origin resource sharing	Web Browser based mechanism to allow requests to other	Same origin: http://example.com/app1 & http://example.com/app2
		origins while visiting the main origin	Different origins: http://www.example.com & http://other.example.com
			The requests won't be fulfilled unless the other origin allows for the requests, using CORS
			Headers (ex: Access-Control-Allow-Origin)
		s3 consistency model	
		Eventual Consistency for DELETES and PUTS of existing objects	If we read an object after updating, we might get the older version
		Teventual Consistency for Delete's and POTS of existing objects	If we delete an object, we might still be able to retrieve it for a short time
		Read after write consistency for PUTS of new objects	As soon as a new object is written, we can retrieve it
		Thead after write consistency for POTS of flew objects	This is true, except if we did a GET before to see if the object existed

Terms	Full Form	Definition	NOTE
	•	Topics 8) : aws cli,sdk,iam role	s, policies
CLI	Command line interface	how to interact with AWS from cli	never share access key and secret key
			always use IAM roles never put credential on EC2 machine
			IAM role can be attached to many ec2 instance but ec2 instance can be attach to only one
			IAM at a time
			lam role use to give permission to EC2 instance so that they can make call
			Behind the scene when we attached role to ec2 instance it get access key id and secret
			It allows AWS EC2 instances to "learn about themselves" without using an IAM Role for that
EC2 Instance			purpose.
			The URL is http://169.254.169.254/latest/meta-data
aws cli profiles		to configure multiple aws account from cli we will use profile	
MFA with CLI		To use MFA with the CLI, you must create a temporary session	To do so, you must run the STS GetSessionToken API call : duration 3600
			if you want to perform actions on AWS directly from your applications code ? (without using
SDK	Software Development Kit		the CLI)
		Official SDKs are	java, .net,node.js,php,python,go,ruby
		1	aws cli uses python SDK
		1	aws sdk use in lambda function
		good to know	if you don't specify or configure a default region, then us-east-1 will be chosen by default
exponential backoff		is a standard error-handling strategy for network applications. In	If you get ThrottlingException intermittently, use exponential backoff
		this approach, a client periodically retries a failed request with	
		increasing delays between requests.	
Throttling limit		Throttling is the process of limiting the number of requests	
		AWS Limit(Quotas)	
			DescribeInstances API for EC2 has a limit of 100 calls per seconds
		A DI Data Limit	GetObject on S3 has a limit of 5500 GET per second per prefix
		API Rate Limit	For Intermittent Errors: implement Exponential Backoff •
			For Consistent Errors: request an API throttling limit increase
			1. Command line options –region,output, andprofile
		7	2. Environment variables – AWS_ACCESS_KEY_ID,AWS_SECRET_ACCESS_KEY, and
			AWS_SESSION_TOKEN
		7	3. CLI credentials file –aws configure ~/.aws/credentials on Linux / Mac &
		The CLI will look for credentials in this order	C:\Users\user\.aws\credentials on Windows
		1	4. CLI configuration file – aws configure ~/.aws/config on Linux / macOS &
			C:\Users\USERNAME\.aws\config on Windows

		E. Containing and article. For ECC tools
		5. Container credentials – for ECS tasks
		6. Instance profile credentials – for EC2 Instance Profiles
		1. Environment variables – AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY
		2. Java system properties – aws.accessKeyId and aws.secretKey
	The Java SDK (example) will look for credentials in this order	3. The default credential profiles file – ex at: ~/.aws/credentials, shared by many SDK
		4. Amazon ECS container credentials – for ECS containers
		5. Instance profile credentials— used on EC2 instances
		You should sign an AWS HTTP request using Signature v4 (SigV4)
	Signing AWS API requests	some requests to Amazon S3 don't need to be signed
		If you use the SDK or CLI, the HTTP requests are signed for you
question		
1)premise server	An on-premise server is a physical, on-site server that a company must manage and maintain individually.	you can't attach EC2 IAM roles to on premise servers
	When I run the CLI on my EC2 Instances, the CLI uses the	
2	service to get credentials	meta-data , temporary
	you can retrieve the role name attached to your EC2 instance	
3	using the metadata service but not the policy itself	

Terms	Full Form	Definition	NOTE
		Topics 9) : Advance	ed s3 and athena
s3 MFA delete			1)only can be done through CLI 2) Only the bucket owner (root account) can enable/disable MFA-
			Delete 3) MFA-Delete currently can only be enabled using the CLI 4) if we enabled mfa delete from cli
			we can't delete file version under s3 5) any delete operation is not replicated
		to use MFA delete	enable versioning on S3 bucket
		you will need MFA	permanently delete an object version • suspend versioning on the bucket
		wont need MFA	enabling versioning • listing deleted versions
		default encryption	Bucket Policies are evaluated before "default encryption"
		s3 access logs	always separate application bucket and logging bucket
S3 Replication		Must enable versioning in source and destination	
CRR	Cross Region Replication	Copying is asynchronous, Buckets can be in different accounts	CRR - Use cases: compliance, lower latency access, replication across accounts
SRR	Same Region Replication	Must give proper IAM permissions to S3	SRR – Use cases: log aggregation, live replication between production and test accounts
		S3 Replication – Notes	After activating, only new objects are replicated (not retroactive)
		For DELETE anarations	If you delete without a version ID, it adds a delete marker, not replicated
		For DELETE operations:	If you delete with a version ID, it deletes in the source, not replicated
		There is no "chaining" of realisation	If bucket 1 has replication into bucket 2, which has replication into bucket 3
		There is no "chaining" of replication	Then objects created in bucket 1 are not replicated to bucket 3
		S3 presigned url	valid for 3600 second
		s3 storage class	
		1)s3 standard General purpose	Frequently accessed data. High durability (99.99999999) of objects across multiple AZ
			If you store 10,000,000 objects with Amazon S3, you can on average expect to incur a loss of a single
			object once every 10,000 years
			99.99% Availability over a given year
			•Use Cases: Big Data analytics, mobile & gaming applications, content distribution
		2) S3 Standard – Infrequent Access (IA)	Suitable for data that is less frequently accessed, but requires rapid access when needed
			High durability (99.99999999) of objects across multiple AZs
		2) 33 Standard – Infrequent Access (IA)	Use Cases: As a data store for disaster recovery, backups
			Low cost compared to Amazon S3 Standard
			Same as IA but data is stored in a single AZ
			High durability (99.99999999) of objects in a single AZ; data lost when AZ is destroyed
		3) S3 One Zone - Infrequent Access (IA)	Low latency and high throughput performance
		3) 33 One Zone Infrequent Access (IA)	Supports SSL for data at transit and encryption at rest
			Low cost compared to IA (by 20%)
			Use Cases: Storing secondary backup copies of on-premise data, or storing data you can recreate
		1) S3 Intelligent Tiering	Small monthly monitoring and auto-tiering fee

	1] 4 / ээ шкешgенс нениg	
		17 33 intelligent Hermig	Automatically moves objects between two access tiers based on changing access patterns
			Data is retained for the longer term (10s of years)
		5) Amazon Glacier	Each item in Glacier is called "Archive" (up to 40TB)
			Archives are stored in "Vaults"
		Assess Clarica 2 setting leading	Expedited (1 to 5 minutes) • Standard (3 to 5 hours) • Bulk (5 to 12 hours) • Minimum storage duration
		Amazon Glacier – 3 retrieval options:	of 90 days
		6)Amazon Glacier Deep Archive	for long term storage – cheaper:
			Standard (12 hours) • Bulk (48 hours) • Minimum storage duration of 180 days
		s3 moving between storage classes	
		infrequently accessed data	moved them to standard IA
		archive object don't need real time	glacier or deep archive
			Your application can achieve at least 3,500 PUT/COPY/POST/DELETE and 5,500 GET/HEAD requests per
		S3 – Baseline Performance	second per prefix in a bucket
			When you upload, it calls the GenerateDataKey KMS API
	S3 – KMS Limitation	When you download, it calls the Decrypt KMS API	
]	As of today, you cannot request a quota increase for KMS
		S3 Performance	
		a Mariti Down unload	recommended for files > 100MB, must use for files > 5GB
		Multi-Part upload:	Can help parallelize uploads (speed up transfers)
			• S3:ObjectCreated, S3:ObjectRemoved, S3:ObjectRestore, S3:Replication
		S3 Event Notifications	If you want to ensure that an event notification is sent for every successful write, you can enable
			versioning on your bucket.
AWS Athena		Serverless service to perform analytics directly against S3 files	Analyze data directly on S3 => use Athena
		glacier vault lock	object cant be deleted
questions			
		MFA Delete forces users to use MFA tokens before deleting	
		objects. It's an extra level of security to prevent accidental	
1		deletes	
		S3 Access Logs log all the requests made to buckets, and	
		Athena can then be used to run serverless analytics on top of	
2		the logs files	
		S3 CRR is used to replicate data from an S3 bucket to another	
3		one in a different region	
		Pre-Signed URL are temporary and grant time-limited access to	
4		some actions in your S3 bucket.	
	•	•	•

	When a file is over 100 MB, Multi Part upload is recommended	
	as it will upload many parts in parallel, maximizing the	
	throughput of your bandwidth and also allowing for a smaller	
5	part to retry in case that part fails.	

Terms	Full Form	Definition	NOTE
			Topics 10) : cloufront
Cloudfront		Content Delivery network(CDN), is	Improves read performance, content is cached at the edge
		for caching globally	Can expose external HTTPS and can talk to internal HTTPS backends
			DDoS protection, integration with Shield, AWS Web Application Firewall
		cloudfront origins	
		S3 bucket	For distributing files and caching them at the edge
			Enhanced security with CloudFront Origin Access Identity (OAI)
			CloudFront can be used as an ingress (to upload files to S3)
		Custom Origin (HTTP)	Application Load Balancer • EC2 instance • S3 website • Any HTTP backend you want
			Global Edge network
		CloudFront:	Files are cached for a TTL (maybe a day)
			Great for static content that must be available everywhere
			Must be setup for each region you want replication to happen
		S3 Cross Region Replication	Files are updated in near real-time. Read Only
			Great for dynamic content that needs to be available at low-latency in few regions
OAI	origin access Identity		is used for sharing private content via CloudFront. The OAI is a virtual user identity that will be used to give your CF
OAI	origin access identity		distribution permission to fetch a private object from your origin server (e.g. S3 bucket).
			Once cloudfront will create(distribution) then OAI (will create automatically)
		Cache based on	Headers, Session Cookies, Query String Parameters
CloudFront Caching			Control the TTL (0 seconds to 1 year), can be set by the origin using the Cache- Control header, Expires header
			You can invalidate part of the cache using the CreateInvalidation API
		Good to know	Even though we will update file in s3 from cloudfront we will get same due to ttl time
		solution	Now after invalidation anything updated in s3 bucket will update here also
		security	For security we use OAI(origin access identity) and this is used to access to s3 bucket
			S3 bucket "websites" don't support HTTPS
		CloudFront Signed URL	To Restrict Viewer Access, we can create a CloudFront Signed URL / Cookie
		Signed URL	access to individual files (one signed URL per file)
		Signed Cookies	access to multiple files (one signed cookie for many files)
		CloudFront Signed URL	commonly used to distribute paid content through dynamic CloudFront Signed URL generation.
		S3 CRR (cross region replication)	allows you to replicate the data from one bucket in a region to another bucket in another region
Geo Restriction			. With Geo Restriction you can choose the countries where you want Amazon CloudFront to deliver your content.

Terms	Full Form	Definition	NOTE
	·	Topics 11) : ed	cs,ecr,fargate-docker in aws
Docker		software development platform to deploy apps	Docker images are stored in Docker Repositories
		Docker Containers Management	To manage containers, we need a container management platform
			ECS: Amazon's own platform
		Three choices:	Fargate: Amazon's own Serverless platform
EKS	Elastic Kubernetes Service	1	EKS: Amazon's managed Kubernetes (open source)
			Amazon ECS makes it easy to deploy, manage, and scale Docker containers running applications, services,
F.C.C	Flooric Contains Consis		and batch processes. Amazon ECS places containers across your cluster based on your resource needs and is
ECS	Elastic Container Service	used to manage docker container	integrated with familiar features like Elastic Load Balancing, EC2 security groups, EBS volumes and IAM
			roles.
			ECS Clusters are logical grouping of EC2 instances
		FCC Charters Oversions	EC2 instances run the ECS agent (Docker container)
		ECS Clusters Overview	The ECS agents registers the instance to the ECS cluster
		1	The EC2 instances run a special AMI, made specifically for ECS
			1)First create cluster : ec2 will register in ecs cluster
		FCC hands an	2)Then ecs task definition: creating task to run in container
		ECS hands on	3)Ecs service: how many task will run (also can use load balancer and auto scaling)
		1	Configure security group for ec2 and Public ip: 8080
			1) While creating ECS due to ASG, ec2 instance will create automatically. AMI id will create by ECS 2) ecs
			agent will register ec2 to ecs cluster due to autoscaling
		note	and task definition : configure container info
		ECS Task Definitions	Tasks definitions are metadata in JSON form to tell ECS how to run a Docker Container
			Image Name • Port Binding for Container and Host • Memory and CPU required • Environment variables •
		It contains crucial information around:	Networking information • IAM Role • Logging configuration (ex CloudWatch)
		ECS Service	place a task (container) in EC2 and tell how many task should run
ECR	Elastic Container Registry	private Docker image repository	Access is controlled through IAM (permission errors => policy)
		AWS CLI v1 login command	\$(aws ecr get-loginno-include-emailregion eu-west-1)
		AND ON A L	aws ecr get-login-passwordregion eu-west-1 docker loginusername AWS password-stdin
		AWS CLI v2 login command	1234567890.dkr.ecr.eu-west-1.amazonaws.com
Fargate		We all Companies	We don't provision EC2 instances
		it's all Serverless	We just create task definitions, and AWS will run our containers for us
		NOTE	There is no ec2 container and autoscaling group in fargate but behind the scene aws provide docker
		NOTE	container for us serverless manner

	ECS IAM Roles Deep Dive	ecs agent connect with ecs service, cloudwatch logs and ecr service through ec2 instance profile
		Used by the ECS agent
	EC2 Instance Profile:	Makes API calls to ECS service
	ECZ Instance Profile:	Send container logs to CloudWatch Logs
		Pull Docker image from ECR
		Allow each task to have a specific role
	ECS Task Role:	Use different roles for the different ECS Services you run
		Task Role is defined in the task definition
	ECS Tasks Placement	when a service scales in, ECS needs to determine which task to terminate.
	ECS Tasks Placement	Note: this is only for ECS with EC2, not for Fargate
	ECS Task Placement Strategies	
	1\Dinnack	Place tasks based on the least available amount of CPU or memory
	1)Binpack	This minimizes the number of instances in use (cost savings)
	2) Random	Place the task randomly
	2) Sproad	Place the task evenly based on the specified value
	3) Spread	Example: instanceId, attribute:ecs.availability-zone
	ECS Task Placement Constraint	
	distinctInstance	place each task on a different container instance
	memberOf	places task on instances that satisfy an expression. Uses the Cluster Query Language (advanced)
	ECS – Service Auto Scaling	
		CPU and RAM is tracked in CloudWatch at the ECS service level
	Step Scaling	scale based on CloudWatch alarms
	Scheduled Scaling	based on predictable changes
		Capacity provider: give 70 % of cpu if more task create the due to capacity provider more ec2 instance will
capacity provider		create
		ECS does integrate with CloudWatch Logs:
		You need to setup logging at the task definition level
		• Each container will have a different log stream •
	ECS Other	The EC2 Instance Profile needs to have the correct IAM permissions
	EC3 Ottlei	Use IAM Task Roles for your tasks
		Task Placement Strategies: binpack, random, spread
		Service Auto Scaling with target tracking, step scaling, or scheduled
		Cluster Auto Scaling through Capacity Providers
question		

ı	Which ECS config must you enable in /etc/ecs/ecs.config to	
1)	allow your ECS tasks to endorse IAM roles?	ECS_ENABLE_TASK_IAM_ROLE
2)		Any permissions issues against ECR is most likely due to IAM policies
		To enable random host port, set host port = 0 (or empty), which allows multiple containers of the same type
(3)		to launch on the same instance
4)	MOST COST EFFICEINT	binpack

Terms	Full Form	Definition	NOTE	Diagram
	•	Topics 12) : aws elastic		v1 决 v2
Elastic Beanstalk		AWS Elastic Beanstalk is an easy-to-use service for deploying and scaling web applications and services developed with Java, .NET, PHP, Node.js, Python, Ruby, Go, and Docker on familiar servers such as Apache		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		Elastic Beanstalk Deployment		v1 😂 v2
			Fastest deployment	
		1) All at once	Application has downtime	$\bigcap_{g} \bigvee_{v_1} \bigvee_{v_2} \bigvee_{v_2} \bigvee_{v_2} 2$
			Great for quick iterations in development environment	C C C C C C C C C C C C C C C C C C C
			No additional cost	5 V1 V2 V2 V2
			Application is running below capacity	v1 v1 (2 a z z z z z z z z z z z z z z z z z z
			Can set the bucket size	v1 v1 bg v1
		2)Rolling	Application is running both versions simultaneously	
			No additional cost	3
			Long deployment	v1 v1 v2 v2 v2 v2
			Application is running at capacity	v1 v1 v1 v2 v2
			Can set the bucket size	v1 v1 v1 v1 v2 v2
			Application is running both versions simultaneously	new v2 v2 v2 v2 terminated
		3) Rolling with additional batches	Small additional cost	new V2 V2 V2 V2 Lterminated
			Additional batch is removed at the end of the deployment	Current ASG Current ASG Current ASG Current ASG 4
			Longer deployment	v1 v1 v1 g
			Good for prod	v1 v1 v1 E
		4) Immutable	Zero downtime	v1 v1 v1 5
			New Code is deployed to new instances on a temporary ASG	v2 v2
			High cost, double capacity	v2 v2 v2
			Longest deployment	v2 v2
			Quick rollback in case of failures (just terminate new ASG)	v2
			Great for prod	Temp ASG Temp ASG
			Not a "direct feature" of Elastic Beanstalk	
			Zero downtime and release facility	anid"
			Create a new "stage" environment and deploy v2 there	uamuu vi
		Plus / Green	The new environment (green) can be validated independently and roll	Environment of the state of the
		Blue / Green	back if issues	Web traffic
			Route 53 can be setup using weighted policies to redirect a little bit of traffic to the stage environment	V2 Amazon Puda 53

E	
.2	v2
2	100
· iii l	

	Using Beanstalk, "swap URLs" when done with the environment test
Floatia Boonstall Donloymont Brooss	Elastic Beanstalk will deploy the zip on each EC2 instance, resolve
Elastic Beanstalk Deployment Process	dependencies and start the application
Beanstalk Lifecycle Policy	Elastic Beanstalk can store at most 1000 application versions
To phase out old application versions, use a lifecycle	Based on time (old versions are removed) • Based on space (when you
policy	have too many versions)
Elastic Beanstalk Extensions	A zip file containing our code must be deployed to Elastic Beanstalk
	• in the .ebextensions/ directory in the root of source code
	YAML / JSON format
B	.config extensions (example: logging.config)
Requirements:	Ability to add resources such as RDS, ElastiCache, DynamoDB, etc
	Resources managed by .ebextensions get deleted if the environment
	goes away
, , , ,	you can define CloudFormation resources in your .ebextensions to
use case (good to know)	provision ElastiCache, an S3 bucket, anything you want
	Clone an environment with the exact same configuration
Elastic Beanstalk Cloning	Useful for deploying a "test" version of your application
	After cloning an environment, you can change settings
Flori's Boundally Mineraling Lond Bolomen	After creating an Elastic Beanstalk environment, you cannot change the
Elastic Beanstalk Migration: Load Balancer	Elastic Load Balancer type (only the configuration)
Floatia Boonstalle Single Doolean	Run your application as a single docker container
Elastic Beanstalk – Single Docker	Beanstalk in Single Docker Container does not use ECS
Elastic Beanstalk – Multi Docker Container	Multi Docker helps run multiple containers per EC2 instance in EB
	ECS Cluster
This will supply for your	EC2 instances, configured to use the ECS Cluster
This will create for you:	Load Balancer (in high availability mode)
	Task definitions and execution
	Requires a config Dockerrun.aws.json (v2) at the root of source code
	Dockerrun.aws.json is used to generate the ECS task definition
	Idea: Load the SSL certificate onto the Load Balancer
	•.ebextensions/securelistener-alb.config •
	Can be done from the code: .ebextensions/securelistener-alb.config
Beanstalk with HTTPS	SSL Certificate can be provisioned using ACM (AWS Certificate
	Manager) or CLI
	Must configure a security group rule to allow incoming port 443
	(HTTPS port)

	Custom Image	is to tweak an existing Beanstalk Platform (Python, Node.js, Java)
	Custom Platform	is to create an entirely new Beanstalk Platform
question		
	I would like to customize the runtime of Elastic Beanstalk and	
1	include some of my company wide security software. I should	custom platform
	What service does Elastic Beanstalk use under the hood?	aws clouformation
	How can you remove older versions that are not used by Elastic	
	Beanstalk so that new versions can be created for your applications?	
	You have created a test environment in Elastic Beanstalk and as part	
	of that environment, you have created an RDS database. How can	
	you make sure the database can be explored after the environment	
	is destroyed?	make a snapshot of db before it get deleted
	You can define periodic tasks in a file cron.yaml	

Terms	Full Form	Definition	NOTE
	<u>'</u>	Topics 13) : cicd co	mmit,pipeline,build,deployment
AWS Code Commit			Code only in AWS Cloud account
		private Git repositories	Secure (encrypted, access control, etc)
		1	Integrated with Jenkins / CodeBuild / other CI tools
		CodeCommit Security	Interactions are done using Git (standard)
			SSH Keys: AWS Users can configure SSH keys in their IAM Console
		Authentication in Git:	HTTPS: Done through the AWS CLI Authentication helper or Generating HTTPS credentials
			MFA (multi factor authentication) can be enabled for extra safety
		Authorization in Git:	IAM Policies manage user / roles rights to repositories
		Engraption	Repositories are automatically encrypted at rest using KMS
		Encryption:	Encrypted in transit (can only use HTTPS or SSH – both secure)
			Do not share your SSH keys
		Cross Account access:	Do not share your AWS credentials
		1	Use IAM Role in your AWS Account and use AWS STS (with AssumeRole API)
		CodeCommit Notifications	trigger notifications in CodeCommit using AWS SNS (Simple Notification Service) or AWS Lambda or AWS
			CloudWatch Event Rules
		Use cases for notifications SNS / AWS Lambda notifications:	Deletion of branches
			Trigger for pushes that happens in master branch
			Trigger AWS Lambda function to perform codebase analysis (maybe credentials got committed in the code?)
		Use cases for CloudWatch Event Rules:	Trigger for pull request updates (created / updated / deleted / commented)
		Ose cases for cloud watch Event Rules.	CloudWatch Event Rules goes into an SNS topic
CodePipeline		Continuous delivery	
		Source:	GitHub / CodeCommit / Amazon S3
		Build:	CodeBuild / Jenkins / etc
		Load Testing:	3rd party tools
		Deploy:	AWS CodeDeploy / Beanstalk / CloudFormation / ECS
			Each stage can have sequential actions and / or parallel actions
		Made of stages:	Stages examples: Build / Test / Deploy / Load Test / etc
			Manual approval can be defined at any stage
			AWS CloudTrail can be used to audit AWS API calls
		CodePipeline Troubleshooting	If Pipeline can't perform an action, make sure the "IAM Service Role" attached does have enough permissions
			(IAM Policy)
			Code pipeline allow to link sources, build and deploy stages
		NOTE	Note pipeline do a lot of thing : will talk to s3,code commit, beanstalk
			We need to create service role that have permission to do

			To run this create elastic beanstalk env to link with pipeline
CodeBuild		Fully managed build service	Alternative to other build tools such as Jenkins. SNS Notification
CodeBana		Tany managed band service	Build instructions can be defined in code (buildspec.yml file)
		\dashv	Output logs to Amazon S3 & AWS CloudWatch Logs
			Use CloudWatch Events to detect failed builds and trigger notifications
			Integration with KMS for encryption of build artifacts, IAM for build permissions, and VPC for network
		Secure	security, CloudTrail for API calls logging
		CodeBuild BuildSpec	buildspec.yml file must be at the root of your code
		·	Plaintext variables
		Define environment variables:	Secure secrets: use SSM Parameter store
			Install: install dependencies you may need for your build
			Pre build: final commands to execute before build
		Phases (specify commands to run):	Build: actual build commands
			Post build: finishing touches (zip output for example)
		Artifacts	What to upload to S3 (encrypted with KMS)
		Cache	Files to cache (usually dependencies) to S3 for future build speedup
CodeBuild in VPC			By default, your CodeBuild containers are launched outside your VPC
racbana in Vi C			Therefore, by default it cannot access resources in a VPC
		You can specify a VPC configuration:	VPC ID • Subnet IDs • Security Group IDs
			Then your build can access resources in your VPC (RDS, ElastiCache, EC2, ALB)
		Use cases:	integration tests, data query, internal load balancers
AWS CodeDeploy		deploy our application automatically to many EC2 instances • T	h These instances are not managed by Elastic Beanstalk
			several ways to handle deployments using open source tools (Ansible, Terraform, Chef, Puppet, etc)
			We can use the managed Service AWS CodeDeploy
		AWS CodeDeploy AppSpec	
		Hooks:	set of instructions to do to deploy the new version (hooks can have timeouts).
		The order is:	• ApplicationStop • DownloadBundle • BeforeInstall • AfterInstall • ApplicationStart • ValidateService:
		good to know	Appspec.yml help to understand codedeploy how to deploy application in ec2
		CodeDeploy - roll backs	f a roll back happens, CodeDeploy redeploys the last known good revision as a new deployment.
CodeStar		is an integrated solution that regroups	GitHub, CodeCommit, CodeBuild, CodeDeploy, CloudFormation, CodePipeline, CloudWatch
			Helps quickly create "CICD-ready" projects for EC2, Lambda, Beanstalk
Question			
	1 CICD	Continous Integration and Continous Delivery	
		You want to send email alerts anytime pull requests are open	
	2	or comments are added to commits in CodeCommi	AWS Cloudwatch event
	3	code commit doesn't support	http public access

	CodeBuild containers are deleted at the end of their execution		
	(success or failed). You can't SSH into them, even while they're		
4	running		
	CodeBuild can run any commands, so you can use it to run		
	commands including generating a static website and copy your		
5	static web files to Amazon S3.		
6	code deploy use for only ec2 instance		
	Which hook step should be used in appspec.yml file to ensure		
7	the application is properly running after being deployed?	Validate service	
	o deDeploy is a managed service, there are no security groups		
8	to manage!		

Terms	Full Form	Definition	NOTE
	•	Topics 14)	: aws cloudformation
		CloudFormation is a declarative way of outlining your AWS	
CloudFormation		Infrastructure, for any resources (most of them are supported).	
			I want a security group. I want an S3 bucket
			I want two EC2 machines using this security group
		For example, within a CloudFormation template, you say:	I want a load balancer (ELB) in front of these machines
			Then CloudFormation creates those for you, in the right order, with the exact configuration that you specify
		How CloudFormation Works	Templates have to be uploaded in S3 and then referenced in CloudFormation
			To update a template, we can't edit previous ones. We have to reupload a new version of the template to AWS
			Stacks are identified by a name
			Deleting a stack deletes every single artifact that was created by CloudFormation
		Deploying CloudFormation templates	
		Manual way:	Editing templates in the CloudFormation Designer
		Automated way:	Using the AWS CLI (Command Line Interface) to deploy the templates
		good to know	even if we didn't mention order in template cloud formation is intelligent what we need to execute first
resources		They represent the different AWS Components that will be created an configured	d
		Resource types identifiers are of the form:	AWS::aws-product-name::data-type-name
parameters			Parameters are a way to provide inputs to your AWS CloudFormation template
		How to Reference a Parameter	The Fn::Ref function can be leveraged to reference parameters
			The shorthand for this in YAML is !Ref
Mappings		Mappings are fixed variables within your CloudFormation Template	Mappings are great when you know in advance all the values
		use Fn::FindInMap	to return a named value from a specific key
			You can't delete a CloudFormation Stack if its outputs are being referenced by another CloudFormation
		good to know	stack
			can't delete the underlying stack until all the references are deleted
		CloudFormation Must Know Intrinsic Functions	
		1) The Fn::Ref function can be leveraged to reference	
		Parameters	returns the value of the parameter
		Resources	returns the physical ID of the underlying resource (ex: EC2 ID)
		2) Fn::GetAtt	Attributes are attached to any resources you create
		example	the AZ of an EC2 machine!
		Champie	GetAtt Ec2Instance.AZ

	3) Fn::FindInMap	to return a named value from a specific key
	4) Fn::ImportValue	Import values that are exported in other templates
	5)Fn::Join	• Join values with a delimiter. This creates "a:b:c"
	6) Fn::Sub, or !Sub	is used to substitute variables from a text
	o) Fil3ub, Of :3ub	 String must contain \${VariableName} and will substitute them
	CloudFormation Rollbacks	
	Stack Creation Fails:	Default: everything rolls back (gets deleted). We can look at the log
	Stack Creation Fails.	Option to disable rollback and troubleshoot what happened
	Stack Undata Fails	The stack automatically rolls back to the previous known working state
	Stack Update Fails:	Ability to see in the log what happened and error messages
	Nested stacks	They allow you to isolate repeated patterns in separate stacks and call them from other stacks
	Evample	Load Balancer configuration that is re-used
	Example:	Security Group that is re-used
	CloudFormation - StackSets	Create, update, or delete stacks across multiple accounts and regions with a single operation
		Administrator account to create StackSets
question		
	The !Ref function can be used to reference	Parameters and resources
	exported output name must be unique within the region	

Terms	Full Form	Definition	NOTE		
	Topics 15): cloudwatch,xray,cloudtrail				
AWS CloudWatch:		Metrics	Collect and track key metrics		
		Logs	Collect, monitor, analyze and store log files		
		Events	Send notifications when certain events happen in your AWS		
		Alarms	React in real-time to metrics / events		
AWS X-Ray			Troubleshooting application performance and errors		
AVV3 X-Nay			Distributed tracing of microservices		
AWS CloudTrail:			Internal monitoring of API calls being made		
			CloudWatch provides metrics for every services in AWS		
			Metric is a variable to monitor (CPUUtilization, NetworkIn)		
		AWS CloudWatch Metrics	Metrics belong to namespaces		
			Dimension is an attribute of a metric (instance id, environment, etc).		
			Can create CloudWatch dashboards of metrics		
		AWS CloudWatch Custom Metrics	Use API call PutMetricData		
		Avvs cloud vateri eastorii Wetries	Use exponential back off in case of throttle errors		
		good to know	if we enabled detailed monitoring we will get in every one minute		
		AWS CloudWatch Alarms	The new CloudWatch Alarms feature allows you to watch CloudWatch metrics and to receive notifications when		
			the metrics fall outside of the levels (high or low thresholds) that you configure		
			Alarms are used to trigger notifications for any metric		
			Alarms can go to Auto Scaling, EC2 Actions, SNS notifications		
			Various options (sampling, %, max, min, etc)		
		Alarm States	OK • INSUFFICIENT_DATA • ALARM		
		Period	High resolution custom metrics: can only choose 10 sec or 30 sec		
		AWS CloudWatch Logs	Applications can send logs to CloudWatch using the SDK		
			Elastic Beanstalk: collection of logs from application		
			ECS: collection from containers		
			AWS Lambda: collection from function logs		
		CloudWatch can collect log from:	VPC Flow Logs: VPC specific logs		
		and the control of th	API Gateway		
			CloudTrail based on filter		
]	CloudWatch log agents: for example on EC2 machines		
			Route53: Log DNS queries		
		CloudWatch Logs can go to	Batch exporter to S3 for archival		
		0.00011010110000001100000	Stream to ElasticSearch cluster for further analytics		

	good to know	To send logs to cloudwatch IAM permission should be correct
	good to know	Security: encryption of logs using KMS at the Group Leve
		By default, no logs from your EC2 machine will go to CloudWatch
	CloudWatch Logs for EC2	You need to run a CloudWatch agent on EC2 to push the log files you want
		Make sure IAM permissions are correct
on-premise server		is a physical, on-site server that a company must manage and maintain individually.
	CloudWatch Unified Agent – Metrics	Collected directly on your Linux server / EC2 instance
	СРИ	(active, guest, idle, system, user, steal)
	Disk metrics	(free, used, total), Disk IO (writes, reads, bytes, iops)
	RAM	(free, inactive, used, total, cached)
	Netstat	(number of TCP and UDP connections, net packets, bytes)
	Processes	(total, dead, bloqued, idle, running, sleep)
	Swap Space	(free, used, used %)
	CloudWatch Logs Metric Filter	
	use For example	find a specific IP inside of a log
		count occurrences of "ERROR" in your logs
	good to know	We can create alarm on top of metric filter (filter data in logs)log coming from cloudwatch
	good to know	If some alarm raise it will send message to SNS
	AWS CloudWatch Events	
	Schedule	Cron jobs
	Triggers to	Lambda functions, SQS/SNS/Kinesis Messages
		CloudWatch Event creates a small JSON document to give information about the change
event bus	Event buses can be accessed by other AWS accounts	sending and receiving event between aws account
	Default event bus	generated by AWS services (CloudWatch Events)
	Partner event bus:	receive events from SaaS service or applications (Zendesk, DataDog, Segment, Auth0)
	Custom Event buses	for your own applications. Minimum resolution 1 second
	Rules	how to process the events (similar to CloudWatch Events)
	EventBridge	can analyze the events in your bus and infer the schema
	Schema Registry	allows you to generate code for your application, that will know in advance how data is structured in the event bus
ANA/C V		helps developers analyze and debug production, distributed applications, such as those built using a microservices
AWS X ray	Visual analysis of our applications	architecture.
	good to know	Error is coming from dynamo db table that we can visualise it using x ray
		Troubleshooting performance (bottlenecks)
	AWS X -Ray advantages	Understand dependencies in a microservice architecture

		Find errors and exceptions
	X -Ray compatibility	AWS Lambda • Elastic Beanstalk • ECS • ELB • API Gateway • EC2 Instances or any application server (even on premise)
	V Day Consults	IAM for authorization
	X-Ray Security	KMS for encryption at rest
	How to enable it	Install the X-Ray daemon or enable X-Ray AWS Integration
	AWS X -Ray Troubleshooting	
	If X -Ray is not working on EC2	Ensure the EC2 IAM Role has the proper permissions
	II X -Ray is not working on EC2	Ensure the EC2 instance is running the X-Ray Daemon
	To enable on AWS Lambda	Ensure it has an IAM execution role with proper policy (AWSX-RayWriteOnlyAccess)
	To enable on AWS Lambua	Ensure that X-Ray is imported in the code
	X-Ray Concepts	
	Segments:	each application / service will send them
	Subsegments	if you need more details in your segment
	Trace	segments collected together to form an end-to-end trace
	Sampling	decrease the amount of requests sent to X-Ray, reduce cost
	Annotations	Key Value pairs used to index traces and use with filters
	Metadata	Key Value pairs, not indexed, not used for searching
	good to know	The X-Ray daemon / agent has a config to send traces cross account:
X ray sampling rules		With sampling rules, you control the amount of data that you record
		By default, the X-Ray SDK records the first request each second, and five percent of any additional requests.
		One request per second is the reservoir, which ensures that at least one trace is recorded each second as long the
		service is serving requests
		Five percent is the rate at which additional requests beyond the reservoir size are sampled.
	X-Ray Write APIs (used by the X-Ray daemon)	arn:aws:iam::aws:policy/AWSXrayWriteOnlyAccess
	PutTraceSegments:	Uploads segment documents to AWS X-Ray
	DutTalamatryPacards:	Used by the AWS X-Ray daemon to upload telemetry
	PutTelemetryRecords:	SegmentsReceivedCount, SegmentsRejectedCounts, BackendConnectionErrors
	GetSamplingRules:	Retrieve all sampling rules (to know what/when to send)
		GetSamplingTargets & GetSamplingStatisticSummaries: advanced
		The X-Ray daemon needs to have an IAM policy authorizing the correct API calls to function correctly
	X-Ray Read APIs	
	GetServiceGraph:	main graph
	·	Retrieves a list of traces specified by ID. Each trace is a collection of segment documents that originates from a
	BatchGetTraces	single request

		Retrieves IDs and annotations for traces available for a specified time frame using an optional filter. To get the full
	IGetTraceSummaries	traces, pass the trace IDs to BatchGetTraces
	GetTraceGraph:	Retrieves a service graph for one or more specific trace IDs
	V Downith Floris Boonstoll	You can run the daemon by setting an option in the Elastic Beanstalk console or with a configuration file (in
	X-Ray with Elastic Beanstalk	.ebextensions/xray-daemon.config)
	we can track any api call that is done by anyone	CloudTrail is enabled by default!
AVA/C ClavedTrail	Get an history of events / API calls made within your	
AWS CloudTrail	AWS Account by	• Console • SDK • CLI • AWS Services
		Can put logs from CloudTrail into CloudWatch Logs
	ClaudTrail	Audit API calls made by users / services / AWS console
	CloudTrail	Useful to detect unauthorized calls or root cause of changes
		CloudWatch Metrics over time for monitoring
	CloudWatch	CloudWatch Logs for storing application log
		CloudWatch Alarms to send notifications in case of unexpected metrics
		Automated Trace Analysis & Central Service Map Visualization
	X-Ray	Latency, Errors and Fault analysis
		Request tracking across distributed systems
question		
1		the alarm will remain in alarm state and never decrease number of instance in ASG
2	cloudwatch logs never expire by default	
	CloudWatch Logs expiration policy should be defined at	
3	which level	Log Groups

		- : 46\					
		Topics 16): messaging sqs,sns,kinesis					
		synchronous communication	applicaion to application. directly talking with each other				
		Asynchronous / Event based	application to queue to application				
		NOTE	deploy multiple application they need to communicate				
		synchronous application problem	sudden spikes of traffic				
		in that case	it's better to decouple(separate) your applications,				
		using SQS	queue model				
		using SNS:	pub/sub model				
		using Kinesis:	real-time streaming model				
Queue			producers send message to queue and consumers polls message from queue				
SQS Sin	mple Queue Service	is a fully managed message queuing service that enables you to	With serverless computing, your application still runs on servers, but all the server				
		decouple and scale microservices, distributed systems, and	management is done by AWS .sqs store message until microservice and serverless				
		serverless applications	application process them				
		decoupled application	A decoupled application architecture allows each component to perform its tasks				
		decoupled application	independently				
			Oldest offering (over 10 years old)				
			Produced to SQS using the SDK (SendMessage API)				
		SQS Producing Message	The message is persisted in SQS until a consumer deletes it				
			Message retention: default 4 days, up to 14 days				
			Limitation of 256KB per message sent				
			• Example: send an order to be processed • Order id • Customer id				
			SQS standard: unlimited throughput				
			Can have duplicate messages				
			Consumers (running on EC2 instances, servers, or AWS Lambda)				
		SQS – Consuming Messages	Poll SQS for messages (receive up to 10 messages at a time)				
		3Q3 – Consuming Messages	Process the messages (example: insert the message into an RDS database)				
			Delete the messages using the DeleteMessage API				
		SQS to decouple between application tiers					
			To frontend request will come and it pass to sqs then backened will process and insert it into				
		Requirement need to process video	s3 (here application are independent with each other)				
			In-flight encryption using HTTPS API				
		Encryption	At-rest encryption using KMS keys				
			Client-side encryption if the client wants to perform encryption/decryption itself				
SQS - Security		Access Controls	IAM policies to regulate access to the SQS API				
			(similar to S3 bucket policies)				

I	SQS Access Policies	Useful for cross-account access to SQS queues
		Useful for allowing other services (SNS, S3) to write to an SQS queue
	good to know	purge will delete all message in queue
		When message is processed by consumer other consumer cant process it during
		visibility time period if message is not deleted then after visibility time period
		consumer can process it
	†	By default, the "message visibility timeout" is 30 seconds. minimum is 0 seconds. The
		maximum is 12 hours.
	SQS – Message Visibility Timeout	
		if a time taking by consumer is more to consume message(not able to process
		within visibility timeout) then it will call api ChangeMessageVisibility to get more time
		If visibility timeout is too low (seconds), we may get duplicates
		we need to read message in visibility time period only
		If a consumer fails to process a message within the Visibility Timeout the message goes back
DLQ	SQS – Dead Letter Queue	to the queue. Useful for debugging
	Make sure to process the messages in the DLQ before they expire	Good to set a retention of 14 days in the DLQ
		Delay a message (consumers don't see it immediately) up to 15 minutes
	Delev Overve	Default is 0 seconds (message is available right away)
	Delay Queue	Can set a default at queue level
		Can override the default on send using the DelaySeconds parameter
		When a consumer requests messages from the queue, it can optionally "wait" for messages
		to arrive if there are none in the queue
	SQS - Long Polling	LongPolling decreases the number of API calls made to SQS while increasing the efficiency and
	SQ3 - Long Folling	latency of your application
		The wait time can be between 1 sec to 20 sec (20 sec preferable)
		Long polling can be enabled at the queue level or at the API level using WaitTimeSeconds
	SQS Extended Client	Message size limit is 256KB, how to send large messages, e.g. 1GB?
	SQS Extended Client	SQS will tell to consumer hey go and retrieve bigger message from s3
	SQS – Must know API	
	CreateQueue (MessageRetentionPeriod), DeleteQueue	
	PurgeQueue	delete all the messages in queue
	SendMessage (DelaySeconds), ReceiveMessage, DeleteMessage	
	ReceiveMessageWaitTimeSeconds:	Long Polling
	ChangeMessageVisibility	change the message timeout
	Batch APIs for SendMessage, DeleteMessage, ChangeMessageVisi	bili helps decrease your costs

		SQS – FIFO Queue	removing duplicates , maintain ordering of message
		Limited throughput	300 msg/s without batching, 3000 msg/s with
		Deduplication of message	if we send same message twice to SQS within 5 minutes the second message will refuse.
		Content-based deduplication	will do a SHA-256 hash of the message body
			• If you specify the same value of MessageGroupID in an SQS FIFO queue, you can only have
		SQS FIFO – Message Grouping	one consumer, and all the messages are in order
SNS	Simple Notification Service	SNS uses the publish/sub model for push delivery of messages	The "event producer" only sends message to one SNS topic
			Each subscriber to the topic will get all the messages
			Up to 10,000,000 subscriptions per topic
			100,000 topics limit
	1	Subscribers can be	• SQS • HTTP / HTTPS • Lambda • Emails • SMS messages • Mobile Notifications
		AWS SNS – How to publish	
		Topic Publish (using the SDK)	Create a topic • Create a subscription (or many) • Publish to the topic
SNS – Security		Similar to SQS	
			Push once in SNS, receive in all SQS queues that are subscribers
		SNS + SQS: Fan Out	Ability to add more SQS subscribers over time
		3N3 + 3Q3. Fall Out	Make sure your SQS queue access policy allows for SNS to write
			SNS cannot send messages to SQS FIFO queues (AWS limitation)
		Application: S3 Events to multiple queues	If you want to send the same S3 event to many SQS queues, use fan-out
Kinesis			Kinesis is a managed alternative to Apache Kafka
			Great for application logs, metrics, IoT, clickstreams
		use for computation of real time data arrived through stream	Great for "real-time" big data
			Great for streaming processing frameworks (Spark, NiFi, etc)
			Data is automatically replicated to 3 AZ
		Kinesis Streams	collect and store data
		Kinesis Analytics:	perform real-time analytics on streams using SQL/ process and deliver data
		Kinesis Firehose:	load streams into S3, Redshift, ElasticSearch/ analyze streaming data
		note:	Data produces into kinesis stream and kinesis analytic want to processing the data(
		note	computation in real time data) and store data in kinesis firehouse(s3,database)
			In sqs: once data is consumed data is gone but while in kinesis data is still there and it will
		Difference between sqs and kinesis	expire after sometime
			In sqs no order but in kinesis record are going to be in order per shards
			Streams are divided in ordered Shards / Partitions
		Kinesis Streams Overview	Data retention is 1 day by default, can go up to 7 days
		Trillesis Stredilis Overview	Multiple applications can consume the same stream
			Once data is inserted in Kinesis, it can't be deleted (immutability)

	Resharding	throughput increases more and we increase shard while someday throughput decreases then merging of shard occur(shard decrease)\
		One stream is made of many different shards
		1MB/s or 1000 messages/s at write PER SHARD
	Kinesis Streams Shards	2MB/s at read PER SHARD
		The number of shards can evolve over time (reshard / merge)
		Records are ordered per shard
	and to line	Key is hashed to determine shard id
	good to know	hot partition:message are going in same shard and it will be overloadeds
	AWS Kinesis API – Exceptions	
	ProvisionedThroughputExceeded Exceptions	Happens when sending more data (exceeding MB/s or TPS for any shard)
	Provisioned in roughput Exceeded Exceptions	Make sure you don't have a hot shard
	Solution	• Retries with backoff • Increase shards (scaling) • Ensure your partition key is a good one
KCL	Kinesis Client Library	use to consume message from kinesis efficiently
		Kinesis Client Library (KCL) is Java library that helps read record from a Kinesis Streams with
		distributed applications sharing the read workload
	Kinesis KCL in Depth	Rule: each shard is be read by only one KCL instance
		KCL can run on EC2, Elastic Beanstalk, on Premise Application
		Records are read in order at the shard level
		Control access / authorization using IAM policies
		Encryption in flight using HTTPS endpoints
	Kinesis Security	Encryption at rest using KMS
		Possibility to encrypt / decrypt data client side (harder)
		VPC Endpoints available for Kinesis to access within VPC
	SQS vs SNS vs Kinesis	SQS vs SNS vs Kinesis
		SQS: Consumer "pull data" Data is deleted after being consumed Can have as many workers (consumers) as we want No need to provision throughput No ordering guarantee (except FIFO queues) Individual message delay capability SNS: Push data to many subscribers Data is not persisted (lost if not delivered) Pub/Sub Data is not persisted (lost if not delivered) Pub/Sub Up to 100,000 topics No need to provision throughput Integrates with SQS for fanout architecture pattern Consumers "pull data" As many consumers as we want Meant for real-time big data, analytics and ETL Ordering at the shard level Data expires after X days Must provision throughput

Question	
1	SQS scale automatically
	In KCL, you can have a maximum of EC2 instances running in parallel
2	equal to the number of shards in your Kinesis Stream.
1	
, 3	you can have as many consumers as GroupID for your FIFO queues

Terms	Full Form	Definition	NOTE
	•		Topics 17): serverless lambda
serverless		Serverless does not mean there are no servers it mean	s developers don't have to manage servers anymore
		you just don't manage / provision / see them	They just deploy code and functions
Cognito		where user identity is stored	User will get static content from s3 and from cognito identity will match then it invoked api gateway and from there
Cognito		where user identity is stored	lambda function and it will invoke dynamo db
		Serverless in AWS	• AWS Lambda • DynamoDB • AWS Cognito • AWS API Gateway • Amazon S3 • AWS SNS & SQS • AWS Kinesis Data
		Serveness in AWS	Firehose • Aurora Serverless • Step Functions • Fargate
Lambda function		Lambda function cab be integrate with many service	is a serverless compute service that runs your code in response to events and automatically manages the underlying
Lambua function		Lambda function cab be integrate with many service	compute resources for you
			Virtual functions – no servers to manage
		 lambda function features	Limited by time - short executions
		lambda fanetion features	Run on-demand
			Scaling is automated. How much time lambda is running we need to pay for that time only
			Pay per request and compute time
			1,000,000 AWS Lambda requests and 400,000 GBs of compute time
		Benefits of AWS Lambda	Integrated with many programming languages
			Easy monitoring through AWS CloudWatch
			Easy to get more resources per functions (up to 3GB of RAM!)
		important	Docker is not for AWS Lambda, it's for ECS / Fargate
		aws lambda integration main ones	api gateway, kinesis,dynamo db ,s3,cloudfront,sns,sqs,cognito,cloudwatch(cw) logs & cw events EventBridge
			Results is returned right away means direct invocation you wait for result
		Lambda – Synchronous Invocations	Error handling must happen client side (retries, exponential backoff, etc)
			. With synchronous invocation, you wait for the function to process the event and return a response.
		Lambda - Synchronous Invocations - Services	
		User Invoked:	Elastic Load Balancing (Application Load Balancer) • Amazon API Gateway • Amazon CloudFront (Lambda@Edge) •
			Amazon S3 Batch
		Service Invoked:	Amazon Cognito • AWS Step Functions
		Lambda Asynchronous	With asynchronous invocation, Lambda queues the event for processing and returns a response immediately
			. A trigger is a Lambda resource or a resource in another service that you configure to invoke your function in
		trigger	response to lifecycle events
			Requirement : to invoke lambda function from ALB
		Lambda Integration with ALB	To expose a Lambda function as an HTTP(S) endpoint
			You can use the Application Load Balancer (or an API Gateway)
			The Lambda function must be registered in a target group
		note	First create lambda then ALB and linked lambda to ALB in target group. ALB can support multi header
		note	values (ALB setting)

	is a feature of Amazon CloudFront that lets you run code closer to users of your application, which improves
Lambda@ Edge	performance and reduces latency With Lambda@Edge, you can enrich your web applications by making them
	globally distributed and improving their performance — all with zero server administration
Lambda@Edge: Use Cases	Website Security and Privacy. Dynamic Web Application at the Edge. • User Authentication and Authorization
	Idempotent: in case of retries result will be same. use asynchronous if we don't need to wait for the result
	if the function is retried, you will see duplicate logs entries in CloudWatch Logs
Lambda – Asynchronous Invocations	Can define a DLQ (dead-letter queue) – SNS or SQS – for failed processing (need correct IAM permissions)
	Asynchronous invocations allow you to speed up the processing if you don't need to wait for the result
	s3,SNS,Amazon CloudWatch Events / EventBridge,CloudWatch Logs (log processing),CloudFormation,SES
Lambda - Asynchronous Invocations - Services	AWS CodeCommit (CodeCommit Trigger: new branch, new tag, new push)
	AWS CodePipeline (invoke a Lambda function during the pipeline, Lambda must callback)
NOTE D	to invoke a function asynchronous we will not wait for result
NOTE Requirement	If exception is there it will not show , will integrate with DLQ and send exception message there
scenario	Run synchronously execution get failed but if we run asynchronously we will not get to know about it
	event-amazon s3-async(lambda)-DLQ-SQS
	S3:ObjectCreated, S3:ObjectRemoved, S3:ObjectRestore, S3:Replication
S3 Events Notifications	• If you want to ensure that an event notification is sent for every successful write, you can enable versioning on your
	bucket
	Lambda read data from kinesis then internally Event Source mapping is created which is responsible to poll data and
Lambda – Event Source Mapping	getting the result back from kinesis then it will invoke lambda
Character O Lambela Faran Handlin	By default, if your function returns an error, the entire batch is reprocessed until the function succeeds, or the items i
Streams & Lambda – Error Handling	the batch expire. Note: DLQ for lambda is only work for asynchronous
Lambda Event Mapper Scaling	
King asia Data Street and R. Durana and D. Street and	One Lambda invocation per stream shard
Kinesis Data Streams & DynamoDB Streams:	If you use parallelization, up to 10 batches processed per shard simultaneously
SQS Standard	Lambda adds 60 more instances per minute to scale up
3Q3 Standard	Up to 1000 batches of messages processed simultaneously
SQS FIFO	Messages with the same GroupID will be processed in order
SQS FIFO	The Lambda function scales to the number of active message groups
Lambda and a second and a second and (COS)	first create lambda then service(SQS) attach service with lambda(by trigger and attach IAM to lambda) do
Lambda event source mapping hands on (SQS)	something in service then check using cloudwatch lambda function invoke or not
Laurh de Bartinatian	it very tough for asynchronous call to see whether it succeed or not so idea is that to send result of
Lambda Destination	asynchronous to destination. destination allow both successful and failure while DLQ allow only failure
Asynchronous invocations	can define destinations for successful and failed event
Asylicitionous invocations	Amazon SQS • Amazon SNS • AWS Lambda • Amazon EventBridge bus
Lambda Execution Role (IAM Role)	Grants the Lambda function permissions to AWS services / resources

	Sample managed policies for Lambda:	
	AWSLambdaBasicExecutionRole	Upload logs to CloudWatch
	AWSLambdaKinesisExecutionRole	Read from Kinesis
	AWSLambdaDynamoDBExecutionRole	Read from DynamoDB Streams
	AWSLambdaSQSQueueExecutionRole –	Read from SQS
	AWSLambdaVPCAccessExecutionRole	Deploy Lambda function in VPC
	AWSXRayDaemonWriteAccess	Upload trace data to X-Ray
		Use resource-based policies to give other accounts and AWS services permission to use your Lambda resources
	Lambda Resource Based Policies	When an AWS service like Amazon S3 calls your Lambda function, the resource-based policy gives it access
		Lambda invoking SQS so it is not a resource based policy
		Environment variable = key / value pair in "String" form
	Laureh de Carriaga ar ant Variables	Adjust the function behavior without updating code
	Lambda Environment Variables	Helpful to store secrets (encrypted by KMS)
		Secrets can be encrypted by the Lambda service key, or your own CMK
	Lambda Logging & Monitoring	
		AWS Lambda execution logs are stored in AWS CloudWatch Logs
	CloudWatch Logs:	Make sure your AWS Lambda function has an execution role with an IAM policy that authorizes writes to CloudWatch
		Logs
	Laureh de Touris e with V Dev	Enable in Lambda configuration (Active Tracing) • Runs the X-Ray daemon for you • Use AWS X-Ray SDK in Code
	Lambda Tracing with X-Ray	• Ensure Lambda Function has a correct IAM Execution Role • The managed policy is AWSXRayDaemonWriteAccess
	Laureh da hoo dafacole	By default, your Lambda function is launched outside your own VPC (in an AWS -owned VPC)
	Lambda by default	Therefore it cannot access resources in your VPC (RDS, ElastiCache, internal ELB)
		You must define the VPC ID, the Subnets and the Security Groups
	Lambda in VPC	Lambda will create an ENI (Elastic Network Interface) in your subnets
		AWSLambdaVPCAccessExecutionRole
		Deploying a Lambda function in a public subnet does not give it internet access or a public IP
	Lambda in VPC – Internet Access	Deploying a Lambda function in a private subnet gives it internet access if you have a NAT Gateway / Instance.
		You can use VPC endpoints to privately access AWS services without a NAT
	and to live our	lambda function is launched outside VPC. Solution: we can deploy lambda in VPC
	good to know	to access RDS lambda will go through ENI(elastic network interface) which will created internally
	Lambda Function Configuration	
		From 128MB to 3,008MB in 64MB increments
	RAM	At 1,792 MB, a function has the equivalent of one full vCPU
		If your application is CPU-bound (computation heavy), increase RAM
	Timeout	default 3 seconds, maximum is 900 seconds (15 minutes)
		The execution context is a temporary runtime environment that initializes any external dependencies of your lambda
	Lambda Execution Context	code
		Great for database connections, HTTP clients, SDK clients

	The execution context includes the /tmp directory
	If your Lambda function needs to download a big file to work
Lambda Functions /tmp space	You can use the /tmp directory. Max size is 512MB
	• For permanent persistence of object (non temporary), use S3
	for each lambda function we can set limit (means upto this lambda function can scale) if it exceed it will throw a
Lambda Concurrency and Throttling	throttle.Concurrency limit: up to 1000 concurrent executions.If one function goes over limit other function can get
	throttle
Throttle behavior	
If synchronous invocation	return ThrottleError - 429
If asynchronous invocation	retry automatically and then go to DLQ
	AWS can drop the container after a period of inactivity, and your function becomes inactive or cold. A cold
cold start	start happens when you execute an inactive Lambda function. The execution of an inactive Lamda function happens
	when there are no available containers, and the function needs to start up a new one.
Concurrency	Concurrency is the number of requests that your function is serving at any given time
	Each account has a concurrency limit in Lambda . This limit specifies the number of function invocations that can be
concurrency limit in Lambda	running at the same time. When the concurrency limit is hit, Lambda will not invoke a function and will throttle it
concurrency mine in Earning	instead
	You must store the Lambda zip in S3
	• You must refer the S3 zip location in the CloudFormation code • S3Bucket • S3Key: full path to zip • S3ObjectVersion: if
Lambda and CloudFormation – through S3	versioned bucket
	• If you update the code in S3, but don't update S3Bucket, S3Key or S3ObjectVersion, CloudFormation won't update your
	function
	A layer is a ZIP archive that contains libraries, a custom runtime, or other dependencies. With layers , you can use
layer	libraries in your function without needing to include them in your deployment package. Layers let you keep your
luyer	deployment package small, which makes development easier.
	deployment package smail, which makes development easier.
	When you work on a Lambda function, we work on \$LATEST. everything in version is immutable can change only in latest
	When we're ready to publish a Lambda function, we create a version
AWS Lambda Versions	Versions are immutable. Versions have increasing version numbers
	Versions get their own ARN (Amazon Resource Name)
	Version = code + configuration (nothing can be changed - immutable)
	Each version of the lambda function can be accessed
	Aliases are "pointers" to Lambda function versions
	We can define a "dev", "test", "prod" aliases and have them point at different lambda versions
AWS Lambda Aliases	Aliases are mutable. Aliases have their own ARNs . Alias cannot reference alias
	Aliases enable Blue / Green deployment by assigning weights to lambda functions
	Aliases enable stable configuration of our event triggers / destinations

		CodeDeploy can help you automate traffic shift for Lambda aliases	1
		Feature is integrated within the SAM framework	
	Lambda & CodeDeploy	Linear: grow traffic every N minutes until 100%	
		• Canary: try X percent then 100%	
		AllAtOnce: immediate	
	AWS Lambda Limits to Know - per region		
	Execution:		
	Memory allocation	128 MB – 3008 MB (64 MB increments)	
	Maximum execution time:	900 seconds (15 minutes)	
	Environment variables	(4 KB)	
	Disk capacity in the "function container" (in /tmp):	512 MB	
	Concurrency executions	1000 (can be increased)	
	Deployment:		
	Lambda function deployment size (compressed .zip)	50 MB	
	Size of uncompressed deployment (code +		1
	dependencies):	250 MB	
Questions			
	Which of the following service does NOT require an event source		
1	mapping?	SNS	

Terms	Full Form	Definition	NOTE
		Topics 1	8:) Dynamodb
NoSQL databases	NoSQL databases are non-relational databases and are distributed		NoSQL databases include MongoDB, DynamoDB, etc
			NoSQL databases do not support join
			All the data that is needed for a query is present in one row
			NoSQL databases don't perform aggregations such as "SUM"
			NoSQL databases scale horizontally
DynamoDB		It is nosql serverless database and manage by aws.NoSQL databases	Fully Managed, Highly available with replication across 3 AZ
		come in a variety of types based on their data model. The main types	Millions of requests per seconds, trillions of row, 100s of TB of storage
		are document, key-value, wide-column, and graph.	Integrated with IAM for security, authorization and administration
			Low cost and auto scaling capabilities
		DynamoDB - Basics	DynamoDB is made of tables
			Each table has a primary key (must be decided at creation time)
			Each table can have an infinite number of items (= rows)
			Each item has attributes (can be added over time – can be null)
			Maximum size of a item is 400KB
		Data types supported are:	Scalar Types: String, Number, Binary, Boolean, Null
			Document Types: List, Map ◆ Set Types: String Set, Number Set, Binary Set
		DynamoDB – Primary Keys	
		Option 1: Partition key only (HASH)	Partition key must be unique for each item • Example: user_id for a users table
		Option 2: Partition key + Sort Key	The combination must be unique. Data is grouped by partition key
		Option 2. Partition key + 301t key	Example: users-games table • user_id for the partition key • game_id for the sort key
		good to know	don't need to create database that will be manage by AWS. need to create table
			Table must have provisioned read and write capacity units
			Read Capacity Units (RCU): throughput for reads
		DynamoDB – Provisioned Throughput	Write Capacity Units (WCU): throughput for writes
			• If burst credit are empty, you'll get a "ProvisionedThroughputException"
			• It's then advised to do an exponential back-off retry
			forrmula)Find wcuper secondone wcu===1 kb
		DynamoDB – Write Capacity Units	One write capacity unit represents one write per second for an item up to 1 KB in size
			If the items are larger than 1 KB, more WCU are consumed
		Example 1: we write 10 objects per seconds of 2 KB each.	We need 2 * 10 = 20 WCU
		Example 2: we write 6 objects per second of 4.5 KB each	We need 6 * 5 = 30 WCU (4.5 gets rounded to the upper KB)
		Example 3: we write 120 objects per minute of 2 KB each	We need 120 / 60 * 2 = 4 WCU
		Eventually Consistent Read:	If we read just after a write, it's possible we'll get unexpected response because of replication

Strongly Consistent Read	: If we read just after a write, we will get the correct data
By default	: DynamoDB uses Eventually Consistent Reads
Formula for RCU	1)per second / 4kb in size 2)Strongly consistent read1 3) Eventually consistent read2. round off
	One read capacity unit represents one strongly consistent read per second, or two eventually consistent
DynamoDB – Read Capacity Units	reads per second, for an item up to 4 KB in size
	If the items are larger than 4 KB, more RCU are consumed
• Example 1: 10 strongly consistent reads per seconds of 4 KB each	We need 10 * 4 KB / 4 KB = 10 RCU
Example 2: 16 eventually consistent reads per seconds of 12 KB each	We need (16 / 2) * (12 / 4) = 24 RCU
• Example 3: 10 strongly consistent reads per seconds of 6 KB each	We need 10 * 8 KB / 4 = 20 RCU (we have to round up 6 KB to 8 KB)
DynamoDB – Partitions Internal	Data is divided in partitions
Dynamobs – Partitions Internal	Partition keys go through a hashing algorithm to know to which partition they go to
To compute the number of partitions:	• By capacity: (TOTAL RCU / 3000) + (TOTAL WCU / 1000) • By size: Total Size / 10 GB •
To compute the number of partitions.	Total partitions = CEILING(MAX(Capacity, Size))
	is a fully managed, highly available, in-memory cache for Amazon DynamoDB that delivers up to a 10
	times performance improvement—from milliseconds to microseconds—even at millions of requests per
	second.
Amazon DynamoDB Accelerator (DAX)	Writes go through DAX to DynamoDB • Micro second latency for cached reads & queries • Solves the Hot
	Key problem (too many reads)
	5 minutes TTL for cache by default • Up to 10 nodes in the cluster • Multi AZ (3 nodes minimum
	recommended for production) • Secure (Encryption at rest with KMS, VPC, IAM,
DynamoDB -Throttling	If we exceed our RCU or WCU, we get ProvisionedThroughputExceededExceptions
	Hot keys: one partition key is being read too many times (popular item for ex)
Reasons:	Hot partitions:
	Very large items: remember RCU and WCU depends on size of items
	Exponential back-off when exception is encountered (already in SDK)
Solutions:	Distribute partition keys as much as possible
	If RCU issue, we can use DynamoDB Accelerator (DAX)
DynamoDB – Writing Data	
PutItem	Write data to DynamoDB (create data or full replace) • Consumes WCU
Lindstaltom	Update data in DynamoDB (partial update of attributes) • Possibility to use Atomic Counters and increase
UpdateItem	them
Conditional Writes	Accept a write / update only if conditions are respected, otherwise reject • Helps with concurrent access
Conditional Writes	to items
DynamoDB – Deleting Data	
DeleteItem	Delete an individual row • Ability to perform a conditional delete

	DeleteTable	Delete a whole table and all its items
	DynamoDB – Batching Writes	
		Up to 25 PutItem and / or DeleteItem in one call
	BatchWriteItem	Up to 16 MB of data written
		Up to 400 KB of data per item
		Operations are done in parallel for better efficiency. Reduce number of API call
		It's possible for part of a batch to fail, in which case we have the try the failed items (using exponential
		back-off algorithm)
ave are autical leadle off		is to use progressively longer waits between retries for consecutive error responses. You should
exponential backoff		implement a maximum delay interval, as well as a maximum number of retries
	DynamoDB – Reading Data	
		Read based on Primary key • Primary Key = HASH or HASH-RANGE
	Calibara	Eventually consistent read by default
	GetItem:	Option to use strongly consistent reads (more RCU - might take longer)
		ProjectionExpression can be specified to include only certain attributes
	BatchGetItem	Up to 100 items • Up to 16 MB of data • Items are retrieved in parallel to minimize latency
	DynamoDB – Query	
	Occasional States have designed	PartitionKey value (must be = operator) • SortKey value (=, <=, >, >=, Between, Begin) – optional •
	Query returns items based on:	FilterExpression to further filter (client side filtering)
	Returns:	Up to 1 MB of data • Or number of items specified in Limit
		Can query table, a local secondary index, or a global secondary index
	—— DynamoDB - Scan	Scan the entire table and then filter out data (inefficient)
	Dynamodb - Scan	Can use a ProjectionExpression + FilterExpression (no change to RCU)
		has the same partition key as the primary key (index), but a different range key. The way to think about
		an LSI is that its the same data as the primary index (key), just ordered by a different attribute
	DynamoDB – LSI (Local Secondary Index)	Alternate range key for your table, local to the hash key
		Up to five local secondary indexes per table
		LSI must be defined at table creation time
	DynamoDB – GSI (Global Secondary Index)	whole new table. To speed up queries on non-key attributes, use a Global Secondary Index
	Dynamodd – ddi (diobai decolluary muex)	GSI = partition key + optional sort key
		The partition key and sort key of the original table are always projected (KEYS_ONLY)
	The index is a new "table" and we can project attributes on it	Can specify extra attributes to project (INCLUDE
		Can use all attributes from main table (ALL)
	important point	Possibility to add / modify GSI (not LSI)

	DynamoDB Indexes and Throttling	
	GSI:	• If the writes are throttled on the GSI, then the main table will be throttled!
	G31.	Choose your GSI partition key carefully
	LSI:	Uses the WCU and RCU of the main table • No special throttling considerations
	DynamoDB Concurrency	DynamoDB has a feature called "Conditional Update / Delete"
		is a powerful service that you can combine with other AWS services to solve many similar problems.
		When enabled, DynamoDB Streams captures a time-ordered sequence of item-level modifications in
		a DynamoDB table and durably stores the information for up to 24 hours.
,	D and a D.D. Chura a ma	DynamoDB stream represent change log of things happen in table(read,update,delete)
	DynamoDB Streams	This stream can be read by AWS Lambda & EC2 instances, and we can then do: • React to changes in real
		time (welcome email to new users)
		Could implement cross region replication using Streams
		DynamoDB Streams are made of shards, just like Kinesis Data Streams
		An event source mapping is an AWS Lambda resource that reads from an event source and invokes
	good to know	a Lambda function
		You need to define an Event Source Mapping to read from a DynamoDB Streams
	DynamoDB Streams & Lambda	You need to ensure the Lambda function has the appropriate permissions
		Your Lambda function is invoked synchronously
		TTL = automatically delete an item after an expiry date / time
		TTL is enabled per row (you define a TTL column, and add a date there)
	DynamoDB -TTL (Time to Live)	DynamoDB typically deletes expired items within 48 hours of expiration
		Deleted items due to TTL are also deleted in GSI / LSI
		DynamoDB Streams can help recover expired items
		Transaction = Ability to Create / Update / Delete multiple rows in different tables at the same time
	D	Write Modes: Standard, Transactional
	DynamoDB Transactions	Read Modes: Eventual Consistency, Strong Consistency, Transactional
		Consume 2x of WCU / RCU
	DynamoDB as Session State Cache	It's common to use DynamoDB to store session state
	vs ElastiCache	ElastiCache is in-memory, but DynamoDB is serverless • Both are key/value stores
	vs EFS	EFS must be attached to EC2 instances as a network drive
	vs EBS & Instance Store	EBS & Instance Store can only be used for local caching, not shared caching
	vs S3	S3 is higher latency, and not meant for small objects
	DynamoDB Operations	Copy dynamodb table) copy into s3 and back put it into dynamodb table
	Table Cleanup	
	Option 1: Scan + Delete	very slow, expensive, consumes RCU & WCU

	Option 2: Drop Table + Recreate table	fast, cheap, efficient
	Copying a DynamoDB Table:	
	Option 1:	Use AWS DataPipeline (uses EMR)
	Option 2	Create a backup and restore the backup into a new table name (can take some time)
	Option 3	Scan + Write => write own code
	DynamoDB – Security & Other Features	
	Cit.	VPC Endpoints available to access DynamoDB without internet • Access fully controlled by IAM •
	Security	Encryption at rest using KMS • Encryption in transit using SSL / TLS
	Backup and Restore feature available	Point in time restore like RDS • No performance impact
	Global Tables	Multi region, fully replicated, high performance
		Amazon DMS can be used to migrate to DynamoDB (from Mongo, Oracle, MySQL, S3, etc)
		You can launch a local DynamoDB on your computer for development purposes
uestions		
1	optimistic locking cab be implemented with dynamo db	
2	conditional write allow optimistic locking	

Terms	Full Form Definition	NOTE	
	Topics 19): serverless api gateway		
API Gateway	API Gateway is in building serverless HTTP APIs	Api -gateway connect aws lambda connect dynamo db	
		Client can invoke directly to lambda function	
	client can invoke lambda function in multiple ways	Client can invoke using ALB where lambda function is configured	
		Client will talk to API gateway and it will connect to lambda function	
		Support for the WebSocket Protocol • Handle API versioning (v1, v2) • Handle different environments (dev, test,	
		prod)	
	AWS API Gateway	Handle security (Authentication and Authorization) • Create API keys, handle request throttling • Swagger / Open API	
		import to quickly define APIs	
		Transform and validate requests and responses • Generate SDK and API specifications • Cache API responses	
	API Gateway - Endpoint Types		
		For global clients	
	Edge-Optimized (default):	Requests are routed through the CloudFront Edge locations (improves latency)	
		The API Gateway still lives in only one region	
	Regional	For clients within the same region	
	Regional	Could manually combine with CloudFront (more control over the caching strategies and the distribution)	
	Private	Can only be accessed from your VPC using an interface VPC endpoint (ENI)	
	Filvate	Use a resource policy to define access	
		Making changes in the API Gateway does not mean they're effective	
	API Gateway – Deployment Stages	You need to make a "deployment" for them to be in effect	
	AFT dateway – Deployment Stages	Changes are deployed to "Stages" (as many as you want) • Use the naming you like for stages (dev, test, prod)	
		Each stage has its own configuration parameters • Stages can be rolled back as a history of deployments is kept	
	API Gateway – Stage Variables	Stage variables are like environment variables for API Gateway	
	They can be used in:	Lambda function ARN • HTTP Endpoint • Parameter mapping templates	
	Use cases:	Configure HTTP endpoints your stages talk to (dev, test, prod)	
	Ose cases.	Pass configuration parameters to AWS Lambda through mapping templates	
		Stage variables are passed to the "context" object in AWS Lambda	
	API Gateway Stage Variables & Lambda Aliases	We create a stage variable to indicate the corresponding Lambda alias	
	AFT Gateway Stage Variables & Lambua Aliases	Our API gateway will automatically invoke the right Lambda function!	
		Possibility to enable canary deployments for any stage (usually prod)	
	API Gateway – Canary Deployment	Choose the % of traffic the canary channel receives	
		This is blue / green deployment with AWS Lambda & API Gateway	
	API Gateway - Integration Types		
	Integration Type MOCK	API Gateway returns a response without sending the request to the backend	

	Integration Type HTTP / AWS (Lambda & AWS Services)	Setup data mapping using mapping templates for the request & response
	, , , , , , , , , , , , , , , , , , , ,	incoming request from the client is the input to Lambda
		The function is responsible for the logic of request / response
		No mapping template, headers, query string parameters are passed as arguments
		No mapping template(client-api gateway-ALB)
	Integration Type HTTP_PROXY	The HTTP request is passed to the backend
		The HTTP response from the backend is forwarded by API Gateway
		Mapping templates can be used to modify request / responses
	Mapping Templates (AWS & HTTP Integration)	Rename / Modify query string parameters • Modify body content • Add headers
		Filter output results (remove unnecessary data)
		SOAP API are XML based, whereas REST API are JSON based
	Mapping Example: JSON to XML with SOAP	• In this case, API Gateway should: • Extract data from the request: either path, payload or header
		how to enable caching in API Gateway
		Caching reduces the number of calls made to the backend
	Cashina ARI yaanayaa	Default TTL (time to live) is 300 seconds (min: 0s, max: 3600s)
	Caching API responses	Caches are defined per stage
		Cache capacity between 0.5GB to 237GB
		Cache is expensive, makes sense in production, may not make sense in dev / test
		Able to flush the entire cache (invalidate it) immediately
	ADI Catavay Casha Invalidation	Clients can invalidate the cache with header: Cache- Control: max-age=0 (with proper IAM authorization)
	API Gateway Cache Invalidation	If you don't impose an InvalidateCache policy (or choose the Require authorization check box in the console), any
		client can invalidate the API cache
Throttling limits	define the maximum number of requests per second	
Throttling limits	available to each key	
	define the number of requests each API key is allowed to	
Quota limits	make over a period.	
	API Gateway – Usage Plans & API Keys	
		who can access one or more deployed API stages and methods
	Usage Plan: API Keys	how much and how fast they can access them
		uses API keys to identify API clients and meter access
		configure throttling limits and quota limits that are enforced on individual client
		alphanumeric string values to distribute to your customers • Ex: WBjHxNtoAb4WPKBC7cGm64CBibIb24b4jt8jJHo9
		Can use with usage plans to control access
	All Reys	Throttling limits are applied to the API keys
		Quotas limits is the overall number of maximum requests

	API Gateway – Correct Order for API keys	Create one or more APIs, configure the methods to require an API key, and deploy the APIs to stages.
		Generate or import API keys to distribute to application developers (your customers) who will be using your API
		reate the usage plan with the desired throttle and quota limits.
		Associate API stages and API keys with the usage plan.
	API Gateway – Logging & Tracing	
		Enable CloudWatch logging at the Stage level (with Log Level)
	CloudWatch Logs:	Can override settings on a per API basis (ex: ERROR, DEBUG, INFO)
		Log contains information about request / response body
	V Pay	Enable tracing to get extra information about requests in API Gateway
	X-Ray	X-Ray API Gateway + AWS Lambda gives you the full picture
	Integration latency	how much time backend take to reply to response
	NOTE	latency is going to be higher than integration latency since in latency we check some other stuff also like authorization and authentication time. Maximum time for api : 29 second if it is over them timeout we will get
	API Gateway – CloudWatch Metrics	
		Metrics are by stage, Possibility to enable detailed metrics
	CacheHitCount & CacheMissCount	efficiency of the cache
	Count	The total number API requests in a given period
	IntegrationLatency	The time between when API Gateway relays a request to the backend and when it receives a response from the backend
		The time between when API Gateway receives a request from a client and when it returns a response to the client. The
	Latency	latency includes the integration latency and other API Gateway overhead
		4XXError (client-side) & 5XXError (server-side)
	API Gateway Throttling	
	Account Limit	API Gateway throttles requests at10000 rps across all API • Soft limit that can be increased upon request
	In case of throttling	429 Too Many Requests (retriable error)
		Can set Stage limit & Method limits to improve performance • Or can define Usage Plans to throttle per customer
		Just like Lambda Concurrency, one API that is overloaded, if not limited, can cause the other APIs to be throttled
	API Gateway - Errors	
	4xx means Client errors	400: Bad Request • 403: Access Denied, WAF filtered • 429: Quota exceeded, Throttle
	5xx means Server errors	
	502	Bad Gateway Exception, usually for an incompatible output returned from a Lambda proxy integration backend and
		occasionally for out-of-order invocations due to heavy loads.
	503	: Service Unavailable Exception
	504	Integration Failure – ex Endpoint Request Timed-out Exception API Gateway requests time out after 29 second maximum

 AWS API Gateway - CORS	CORS must be enabled when you receive API calls from another domain.
API Gateway – Security	
NOTE	user will send sig v4 to api gateway and it will check from IAM if it is authorized then it will talk to lambda function
	Resource policies (similar to Lambda Resource Policy)
ADI Cataway Pasaursa Polisias	Allow for Cross Account Access (combined with IAM Security)
API Gateway – Resource Policies	Allow for a specific source IP address
	Allow for a VPC Endpoint
Cognito	database of users
API Gateway – Security – Summary	
	Great for users / roles already within your AWS account, + resource policy for cross account
IAM	Handle authentication + authorization
	Leverages Signature v4
	Great for 3rd party tokens
Custom Authorizer:	Handle Authentication verification + Authorization in the Lambda function
	Pay per Lambda invocation, results are cached
Comite Hear Book	You manage your own user pool (can be backed by Facebook, Google login etc)
Cognito User Pool:	No need to write any custom code • Must implement authorization in the backend
	first user will get token from cognito and api gateway match token with cognito
note	If it match then it will allow to access lambda function
ADI Catanana Wali Caalat ADI Caara'aa	WebSocket APIs are often used in real-time applications such as chat applications, collaboration platforms, multiplayer
API Gateway – WebSocket API – Overview	games, and financial trading platforms.

Terms	Full Form	Definition	NOTE
	•	Topics 20) : S	Serverless Application Model
AWS SAM	Serverless Application Mode	allow to deploy application into AWS	SAM) is an open-source framework for building serverless applications . It provides shorthand syntax
			to express functions, APIs, databases, and event source mappings. With just a few lines per resource, you
			can define the application you want and model it using YAML
			Framework for developing and deploying serverless applications
			All the configuration is YAML code
			Generate complex CloudFormation from simple SAM YAML file
			Supports anything from CloudFormation: Outputs, Mappings, Parameters, Resources
			SAM can use CodeDeploy to deploy Lambda functions
			SAM can help you to run Lambda, API Gateway, DynamoDB locally
		AWS SAM – Recipe	Function : Amazon lambda Api : API Gateway SimpleTable : DynamoDb
		Transform Header indicates it's SAM template	Transform: 'AWS::Serverless-2016-10 -31
		Write Code	AWS::Serverless::Function • AWS::Serverless::Api • AWS::Serverless::SimpleTable
		Package & Deploy	aws cloudformation package / sam package • aws cloudformation deploy / sam deploy
		NOTE	generated template will have the reference of application code into S3
		-NOTE	Stack could be dynamodb, api gateway. Transform: indicating we are using a SAM template
		SAM Policy Templates	List of templates to apply permissions to your Lambda Functions
		Important examples	
		S3ReadPolicy	Gives read only permissions to object in S3
		SQSPollerPolicy	Allows to poll an SQS queue
		DynamoDBCrudPolicy:	CRUD = create read update delete
		SAM – Exam Summary	SAM is built on CloudFormation
			SAM requires the Transform and Resources sections
		Commands to know	
		sam build:	fetch dependencies and create local deployment artifacts
		sam package	package and upload to Amazon S3, generate CF template
		sam deploy	deploy to CloudFormation
			SAM Policy templates for easy IAM policy definition
			• SAM is integrated with CodeDeploy to do deploy to Lambda aliases
			api gateway talk to lambda function and lambda function talk to dynamo db and also lambda function
		note	IAM Policy is there
			Cloudformation will deploy from code deploy to lambda function
Questions			
1)		two commands to run to upload Lambda functions and	
[1)		CloudFormation templates to AWS	cloudformation package and cloudformation deploy

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Terms	Full Form	Definition	NOTE
		topic 21) Cognito-cognito user pool,	cognito identity pool and cognito sync
Cognito User pools Identity pool		: give an identity to users to access application outside the cloud (like mobile application) are for authentication (identify verification). are for authorization (access control).	Amazon Cognito offers user pools and identity pools. User pools are user rectories that provide sign-up and sign-in options for your app users. Identity pools provide AWS credentials to grant your users access to other AWS services.
identity poor		Amazon Cognito	We want to give our users an identity so that they can interact with our application.
	1	Cognito User Pools	Sign in functionality for app users Integrate with API Gateway & Application Load Balancer
		Cognito Identity Pools (Federated Identity):	Provide AWS credentials to users so they can access AWS resources directly Integrate with Cognito User Pools as an identity provider
		Cognito Sync	Synchronize data from device to Cognito is deprecated and replaced by AppSync
		Cognito vs IAM:	"hundreds of users", "mobile users", "authenticate with SAML
		Cognito User Pools (CUP) – User Features	When user login or register to any other website Create a serverless database of user for your web & mobile apps • Simple login: Username (or email) / password combination • Password reset • Email & Phone Number Verification • Multi-factor authentication (MFA) • Federated Identities: users from Facebook, Google, SAML • Feature: block users if their credentials are compromised elsewhere • Login sends back a JSON Web Token (JWT)
		NOTE	Whenever user login or sign up these are the events happening in user pool and we may want To invoke lambda function to react to these events. We can set up lambda function with these events
		Cognito User Pools – Lambda Triggers	
		1)Authentication Events	
		Pre Authentication Lambda Trigger	Custom validation to accept or deny the sign-in request
		Post Authentication Lambda Trigger	Event logging for custom analytics
		Pre Token Generation Lambda Trigger	Augment or suppress token claims
		2)Sign-Up	
		Pre Sign-up Lambda Trigger	Custom validation to accept or deny the sign-up request
		Post Confirmation Lambda Trigger	Custom welcome messages or event logging for custom analytics
		Migrate User Lambda Trigger	Migrate a user from an existing user directory to user pools
		3)Messages	
		Custom Message Lambda Trigger	Advanced customization and localization of messages
		4) Token Creation	

		Pre Token Generation Lambda Trigger	Add or remove attributes in Id tokens
<u> </u>		Comits Have Books Haved Andhousing Hi	Cognito has a hosted authentication UI that you can add to your app to handle signup and sign-in
1			workflows
1		Cognito User Pools – Hosted Authentication UI	Using the hosted UI, you have a foundation for integration with social logins, OIDC or SAML
]			Can customize with a custom logo and custom CSS
<u> </u>			Outside users want access to aws environment (ex dynamodb table or s3)
		Cognito Identity Pools (Federated Identities)	We don't provide IAM to these users because so many are there and we cant trust them so we allow to
		Cognito identity Pools (Federated identities)	access aws through cognito user pool
			Cognito Identity Pools allow for unauthenticated (guest) access
AWS STS	Security Token Service		is a walk coming that analysis you to request towns you. Iimited privilege and destile for AMC Identify.
I			is a web service that enables you to request temporary, limited-privilege credentials for AWS Identity and Access Management (IAM) users or for users that you authenticate (federated users).
1			and Access Management (IAM) users or for users that you authenticate (federated users).
<u> </u>			Default IAM roles for authenticated and guest user
		Cognito Identity Pools – IAM Roles	IAM credentials are obtained by Cognito Identity Pools through STS
<u> </u>		1	The roles must have a "trust" policy of Cognito Identity Pools
<u> </u>		Cognito User Pools vs Identity Pools	
<u> </u>			Database of users for your web and mobile application
		• Cognito User Pools:	Allows to federate logins through Public Social, OIDC, SAML
		Cognito User Pools:	Can customize the hosted UI for authentication (including the logo)]
			Has triggers with AWS Lambda during the authentication flow
			Obtain AWS credentials for your users
		Cognito Identity Pools:	Users can login through Public Social, OIDC, SAML & Cognito User Pools
		Cognito identity roots.	Users can be unauthenticated (guests)
			Users are mapped to IAM roles & policies, can leverage policy variables
<u> </u>		NOTE	CUP + CIP = manage user / password + access AWS services
<u> </u>			Deprecated – use AWS AppSync now
			Offline capability (synchronization when back online)
		- - Cognito Sync	Store data in datasets (up to 1MB), up to 20 datasets to synchronize
			Push Sync: silently notify across all devices when identity data changes
<u> </u>			Cognito Stream: stream data from Cognito into Kinesis
<u> </u>			Cognito Events: execute Lambda functions in response to events

Terms	Full Form	Definition	NOTE		
	Topics 22) Other serverless - step function and app sync				
step function overview			AWS Step Functions lets you coordinate multiple AWS services into serverless workflows so you can build and update apps quickly. Using Step Functions, you can design and run workflows that stitch together services such as AWS Lambda and Amazon ECS into feature-rich applications. Workflows are made up of a series of steps, with the output of one step acting as input into the next. Application development is simpler and more intuitive using Step Functions, because it translates your workflow into a state machine diagram that is easy to understand, easy to explain to others, and easy to change. You can monitor each step of execution as it happens, which means you can identify and fix problems quickly. Step Functions automatically triggers and tracks each step, and retries when there are errors, so your application executes in order and as expected.		
			Build serverless visual workflow to orchestrate your Lambda functions		
		AWS Step Functions	Can also integrate with EC2, ECS, On premise servers, API Gateway		
		Aws step runctions	Maximum execution time of 1 year		
			Use cases: • Order fulfillment • Data processing • Web applications • Any workflow		
			By default, when a state reports an error, AWS Step Functions causes the execution to fail entirely		
	Step Functions – Error Handling	Retrying failures - Retry: IntervalSeconds, MaxAttempts, BackoffRate			
			Moving on - Catch: ErrorEquals, Next		
		Step Functions – Standard vs Express			
		Standard Workflows			
		Maximum duration	1 year		
		Supported execution start rate	Over 2,000 per second		
		Supported state transition rate	Over 4,000 per second per account		
		Execution semantics	Exactly-once workflow execution.		
		Express Workflows			
		Maximum duration	5 minutes		
		Supported execution start rate	Over 100,000 per second		
		Supported state transition rate	Nearly unlimited		
		Execution semantics	At-least-once workflow execution		
		AWS AppSync - Overview	AppSync is a managed GraphQL service that makes it easy to build mobile and web applications. The power of AppSync is that		
			it allows you to build, mange and synchronize real-time subscriptions while also allowing you to have access to app data when		
			mobile devices are offline		
		1	AppSync is a managed service that uses GraphQL		
	1		GraphQL makes it easy for applications to get exactly the data they need.		
	1		NoSQL data stores, Relational databases, HTTP APIs.		
		This includes combining data from one or more source	Integrates with DynamoDB, Aurora, Elasticsearch & others		

	7		Custom sources with AWS Lambda
			There are four ways you can authorize applications to interact with your AWS AppSync GraphQL API:
			API_KEY
		AppSync – Security	AWS_IAM: IAM users / roles / cross-account access
			OPENID_CONNECT: OpenID Connect provider / JSON Web Token
			AMAZON_COGNITO_USER_POOLS
question			
<u> </u>		Which of the following does NOT allow for a real-	DynamoDB on its own does not push changes to the users and does not have a two-way communication. It's just a
1	'	time WebSocket API?	request/response database

Terms	Full Form	Definition	NOTE		
	Topics 23) : Advanced Identity				
STS	Security Token Service	allow to get temporary access			
		AWS STS – Security Token Service			
			Allows to grant limited and temporary access to AWS resources (up to 1 hour)		
		AssumeRole	Assume roles within your account or cross account		
		AssumeRoleWithSAML	return credentials for users logged with SAML		
		Assume PalaWithWahldontitu	return creds for users logged with an IdP (Facebook Login, Google Login, OIDC compatible)		
		- Assume Role With WebI dentity	AWS recommends against using this, and using Cognito Identity Pools instead		
		GetSessionToken	for MFA, from a user or AWS account root user		
		GetFederationToken:	obtain temporary creds for a federated user		
		GetCallerIdentity	return details about the IAM user or role used in the API call		
		DecodeAuthorizationMessage	decode error message when an AWS API is denied		
		Using STS to Assume a Role	Temporary credentials can be valid between 15 minutes to 1 hour		
]	Use GetSessionToken from STS		
		STS with MFA	Appropriate IAM policy using IAM Conditions		
			aws:MultiFactorAuthPresent:true		
			Reminder, GetSessionToken returns: • Access ID • Secret Key • Session Token • Expiration date		
		IAM Best Practices – General	Never use Root Credentials, enable MFA for Root Account		
			Each Group / User / Role should only have the minimum level of permission it needs		
		Grant Least Privilege	Never grant a policy with "*" access to a service		
			Monitor API calls made by a user in CloudTrail (especially Denied ones)		
			Never ever ever store IAM key credentials on any machine but a personal computer or on-premise server		
			On premise server best practice is to call STS to obtain temporary security credentials		
			• EC2 machines should have their own roles • Lambda functions should have their own roles • ECS Tasks should		
			have their own roles (ECS_ENABLE_TASK_IAM_ROLE=true) • CodeBuild should have its own service role • Create		
			a least-privileged role for any service that requires it • Create a role per application / lambda function (do not		
			reuse roles)		
		good to know	explicit deny has higher policy then explicit allow		
		IAM Policies & S3 Bucket Policies	IAM Policies are attached to users, roles, groups		
			S3 Bucket Policies are attached to buckets		
			When evaluating if an IAM Principal can perform an operation X on a bucket, the union of its assigned IAM Policies		
			and S3 Bucket Policies will be evaluated.		
		Example 1			

Twy, bucket **No S3 Bucket Policy attached Example 2 IAM Role attached to EC2 instance, authorizes RW to "my, bucket" **Example 3 IAM Role attached to EC2 instance, no S3 bucket permissions Example 4	IAM Role attached to EC2 instance, authorizes RW to	
No S 3 Bucket Policy attached Example 2 IAM Role attached to EC2 instance, authorizes RW to "my, bucket" S3 Bucket Policy attached, explicit deny to the IAM Role Example 3 IAM Role attached to EC2 instance, no S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Example 4 IAM Role attached to EC2 instance, no S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Example 4 IAM Role attached to EC2 instance, explicit demy S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Inline vs Managed Policy AWS Managed Policy AWS Managed Policy S4 S4 S4 S4 S4 S4 S5 S6	"my bucket"	EC2 instance can read and write to "my bucket"
IAM Role attached to EC2 instance, authorizes RW to "my_bucket" S3 Bucket Policy attached, explicit deny to the IAM Role Example 3 IAM Role attached to EC2 instance, no S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Example 4 IAM Role attached to EC2 instance, no S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Example 4 IAM Role attached to EC2 instance, explicit deny S3 bucket permissions S3 Bucket Policy attached, explicit RW allow to the IAM Role Infine vs Managed Policits AWS Managed Policits AWS Managed Policy Maintained by AWS • Good for power users and administrators • Updated in case of new services / new APis Best Practice, revalible, can be applied to many principals Version Controlled + Policy is deleted if you delete the IAM principal Policy is deleted if you delete the IAM principal Granting a User Permissions to Pass a Role to an AWS Service To an EC2 instance annot read and write to "my_bucket" EC2 instance can read and write to "my_bu	· —	· -
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Create your own AD in AWS, manage users locally, supports MEA		•
	·	Create your own AD in AWS, manage users locally, supports MFA

	ANNO INIGHAREN INIICHOSOH AD	Establish "trust" connections with your on- premise AD
a AD Connector	AD Connector	Directory Gateway (proxy) to redirect to on- premise AD
	AD Connector	Users are managed on the on-premise AD
	—Simple AD	AD-compatible managed directory on AWS
		Cannot be joined with on-premise AD

Terms	Full Form	Definition	NOTE
		Topics 24)AWS Security and Encryption- K	MS,Encryption SDK,SSM Paramter store ,IAM and STS
		Protocol for web browsers and servers that allows for the	is a standard security technology for establishing an encrypted link between a server and a client—typically
SSL	Secure Socket Layer	authentication, encryption and decryption of data sent over	a web server (website) and a browser, or a mail server and a mail client (e.g., Outlook).
		the Internet	
			Data is encrypted before sending and decrypted after receiving
		1)Encryption in flight (SSL)	SSL certificates help with encryption (HTTPS)
			Encryption in flight ensures no MITM (man in the middle attack) can happen
			Data is encrypted at server side using key and data send back to client in decrypted form.
			Data is encrypted after being received by the server
		2) Server Side Encryption	Data is decrypted before being sent
			It is stored in an encrypted form thanks to a key (usually a data key)
			The encryption / decryption keys must be managed somewhere and the server must have access to it
			• Data is encrypted by the client and never decrypted by the server
		3) Client side encryption	Data will be decrypted by a receiving client
			The server should not be able to decrypt the data. Could leverage Envelope Encryption
			is an Amazon Web Services product that allows administrators to create, delete and control keys
			that encrypt data stored in AWS databases and products
			Anytime you hear "encryption" for an AWS service, it's most likely KMS
KMS	key management Service	Δ	Easy way to control access to your data, AWS manages keys for us
KIVIS	ike y management servic		Fully integrated with IAM for authorization
			Seamlessly integrated into: • Amazon EBS: encrypt volumes • Amazon S3: Server side encryption of objects
			• Amazon Redshift: encryption of data • Amazon RDS: encryption of data • Amazon SSM: Parameter store
			Only one key (symmetric key) is used, and the same key is used to encrypt and decrypt the message.
		good to know	Two different cryptographic keys (asymmetric keys), called the public and the private keys , are used
			for encryption and decryption
СМК	Customer Master Key	KMS – Customer Master Key (CMK) Types	
			First offering of KMS, single encryption key that is used to Encrypt and Decrypt
		Summatria (AES 2E6 kays)	AWS services that are integrated with KMS use Symmetric CMKs
		Symmetric (AES-256 keys)	Necessary for envelope encryption
			You never get access to the Key unencrypted (must call KMS API to use)
			Public (Encrypt) and Private Key (Decrypt) pair
	Asymmetric (RSA & ECC key pairs)	Asymmetric (DSA & ECC key pairs)	Used for Encrypt/Decrypt, or Sign/Verify operations
		Asymmetric (NSA & ECC key palls)	The public key is downloadable, but you access the Private Key unencrypted
			Use case: encryption outside of AWS by users who can't call the KMS API
		AMS KMS (Kay Management Service)	Able to fully manage the keys & policies: • Create • Rotation policies • Disable • Enable

	Mana trials fives iniquatement service)	
<u> </u>		Able to audit key usage (using CloudTrail)
		Anytime you need to share sensitive information use KMS • Database passwords • Credentials to external
		service • Private Key of SSL certificates
	AWS KMS 101	Never ever store your secrets in plaintext, especially in your code
		Encrypted secrets can be stored in the code / environment variables
		KMS can only help in encrypting up to 4KB of data per call
		If data > 4 KB, use envelope encryption
	To give access to KMS to someone:	Make sure the Key Policy allows the user
	To give decess to time to someone.	Make sure the IAM Policy allows the API calls
	good to know	key are bound to specific region.when snapshot are copied in another region new key generate
	KMS Key Policies	• Control access to KMS keys, "similar" to S3 bucket policies • Diff: you cannot control access without them
		Created if you don't provide a specific KMS Key Policy
	Default KMS Key Policy:	Complete access to the key to the root user = entire AWS account
		Gives access to the IAM policies to the KMS key
		Define users, roles that can access the KMS key
	Custom KMS Key Policy	Define who can administer the key
		Useful for cross-account access of your KMS key
	good to know	Key type: symmetric. Who generated: AWS_KMS Symmetric(default) Usage: encrypt and decrypt
	good to know	Note: default key policy allow everyone
		KMS Encrypt API call has a limit of 4 KB
	Envelope Encryption	• If you want to encrypt >4 KB, we need to use Envelope Encryption
		The main API that will help us is the GenerateDataKey API
	S3 Encryption for Objects	
		SSE-S3: encrypts S3 objects using keys handled & managed by AWS
	There are 4 methods of encrypting objects in S3	SSE-KMS: leverage AWS Key Management Service to manage encryption keys
	There are 4 methods of encrypting objects in 35	SSE-C: when you want to manage your own encryption keys
		Client Side Encryption
	why we use KMS	because we have control over key policy and iam who can use it
		SSE-KMS: encryption using keys handled & managed by KMS
	1)CCE VNAC	KMS Advantages: user control + audit trail
	1)SSE-KMS	Object is encrypted server side
	SSE-KMS Deep Dive	Must set header: "x-amz-server-side-encryption": "aws:kms"
		SSE-KMS leverages the GenerateDataKey & Decrypt KMS API calls
		These KMS API calls will show up in CloudTrail, helpful for logging
		A KMS Key Policy that authorizes the user / role
	To perform SSE-KMS, you need:	An IAM policy that authorizes access to KMS
		Otherwise you will get an access denied error

			If throttling, try exponential backoff			
		S3 calls to KMS for SSE-KMS count against your KMS limits	If throttling, you can request an increase in KMS limits			
		1	The service throttling is KMS, not Amazon S3			
			To force SSL, create an S3 bucket policy with a DENY on the condition aws:SecureTransport = false			
		S3 Bucket Policies – Force SSL	Note: Using an allow on aws:SecureTransport = true would allow anonymous GetObject if using SSL			
SSM	Simple System Manager		AWS Systems Manager Parameter Store (SSM) provides you with a secure way to store config variables for your applications SSM can store plaintext parameters or KMS encrypted secure strings			
		SSM Parameter Store	Secure storage for configuration and secrets • Optional Seamless Encryption using KMS • Serverless, scalable, durable, easy SDK • Version tracking of configurations / secrets • Configuration management using path & IAM • Notifications with CloudWatch Events • Integration with CloudFormation			
		standard and advanced parameter tier	Standard and advanced parameter tiers			
				Standard	Advanced	
			Total number of parameters allowed (per AWS account and Region)	10,000	100,000	
			Maximum size of a parameter value	4 KB	8 KB	
			_	No	Yes	
				No additional charge Free	\$0.05 per advanced parameter per	
					month	
			(higher throughput = up to	Standard Throughput: free Higher Throughput: \$0.05 per 10,000 API interactions	Standard Throughput: \$0.05 per 10,000 API interactions Higher Throughput: \$0.05 per 10,000 API interactions	
			Allow to assign a TTL t	to a parameter (expirati	on date) to force updating	or deleting sensitive data such as
		Parameters Policies (for advanced parameters)				
			Can assign multiple policies at a time			
			Newer service, meant for storing secrets • Capability to force rotation of secrets every X days • Automate			
		AWS Secrets Manager	generation of secrets on rotation (uses Lambda) • Integration with Amazon RDS (MySQL, Postgre		-	
			Aurora) • Secrets are encrypted using KMS • Mostly meant for RDS integration			
		SSM Parameter Store vs Secrets Manager				
			Automatic rotation of secrets with AWS Lambda			
		Secrets Manager (\$\$\$):	Integration with RDS, Redshift, DocumentDB			
		שניים ביים היים היים היים היים היים היים ה	KMS encryption is mandatory			
			Can integration with C	egration with CloudFormation		
			Simple API • No secret rotation • KMS encryption is optiona			
		SSM Parameter Store (\$):	Can integration with CloudFormation			

		Can pull a Secrets Manager secret using the SSM Parameter Store API		
		You can encrypt CloudWatch logs with KMS keys		
	(CloudWatch Logs - Encryption	• Encryption is enabled at the log group level, by associating a CMK with a log group, either when you		
		create the log group or after it exists		
		You cannot associate a CMK with a log group using the CloudWatch console		
	You must use the CloudWatch Logs API:			
	associate-kms-key	if the log group already exists		
	create-log-group	if the log group doesn't exist yet		
		Secrets in CodeBuild: • Don't store them as plaintext in environment variables		
	CodeBuild Security	Environment variables can reference parameter store parameters		
		Environment variables can reference secrets manager secrets		
question	·			

Terms	Full Form	Definition	NOTE						
	Topic 25) AWS Other Services								
		AWS Certificate Manager (ACM) Private Certificate Authority (CA) is a managed private CA service that	SSL certificates is overall a pain to manually manage, to ACM is great to leverage in						
ACM	AWS Certificate Manager	helps you easily and securely manage the lifecycle of your private certificates	your AWS infrastructure!						
SES	Simple Email Service	AWS SES – Simple Email Service							
		Send emails to people using:	• SMTP interface • Or AWS SDK						
		Ability to receive email. Integrates with:	S3 • SNS • Lambda						
			Integrated with IAM for allowing to send emails						
		OLTP and OLAP : The two terms look similar but refer to different kinds of systems.							
		Online transaction processing (OLTP) captures, stores, and processes data from							
		transactions in real time. Online analytical processing (OLAP) uses complex queries to							
		analyze aggregated historical data from OLTP systems							
DMS		to move data from one database to another							
		AWS Databases Summary							
		RDS: Relational databases, OLTP	PostgreSQL, MySQL, Oracle • Aurora + Aurora Serverless • Provisioned database						
		DynamoDB: NoSQL DB	Managed, Key Value, Document • Serverless						
		ElastiCache: In memory DB	Redis / Memcached • Cache capability						
		Redshift: OLAP – Analytic Processing	Data Warehousing / Data Lake Analytics queries						
		Neptune	Graph Database						
		DMS	Database Migration Service						
		DocumentDB	managed MongoDB for AWS						