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EC2 Storage types		AWS EC2 In	nstance Types	AWS EC2	Instance Types (cont)
Instance / Ephemeral Storage	Attached to the physical host running an instance	network bar	mbinations of CPU, memory, adwidth and even custom hard-ntiate AWS instance types.	Selecting the right instance	drive the CPU to 100% using your application's load generator of choice. Now
Elastic Block Store / EBS	Attached over the network	General Purpose Instance Compute	Balances computing, memory, and networking resources. Good for high-performance	type:	examine memory use: if you observe the instance running out of mem- ory before the CPU is at full throttle, switch to a higher-memory instance type. Con- tinue this process until you achieve a reasonable
	preferable to instance storage in nearly all usage scenarios	Optimized Instances	application servers, gaming servers, and web applications.		
	One can create a snapshot from an EBS.	Memory Optimized	To quickly deliver large dataset workloads		balance.
s a w s fo	Once you have created a snapshot, you can then create additional EBS volumes that will be identical copies of the source snapshot. You could, for example, create a snapshot containing your database backups	Instances		Amazon E	C2 pricing
		Accele- rated Computing	Boost data processing for graphics applications and streaming. For large datasets on local storage:	On- Demand	Short-term, irregular workloads that cannot be interrupted
		Instances Storage		Savings Plans	Reduce your compute costs by committing to a consistent
		Optimized Instances			amount of compute usage for a 1-year or 3-year term.
EBS volumes of the instance has	EBS volumes can persist after		- Large file systems	Reserved Instances	Billing discount applied to the use of On-Demand Instances in your account for a 1-year or 3-year term
	the instance has been terminated		- Data warehouses		
EBS +ve:	EBS volumes is clearly		- Online transaction systems		
LBC VC.	preferable except in a few cases, such as when you			Spot Instances	Are ideal for workloads with flexible start and end times
	need fast temporary storage for data that can be safely discarded.			Dedicated Hosts	physical servers with Amazon EC2 instance capacity that is fully dedicated to your use.
Multiple volu	umes (of either type) can be an instance				



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Purchasing EC2 Instances On-Allocated by the hour and requiring no upfront commitdemand: tment Reserved: Represent a pre-paid committment on the part of a customer which is usually rewarded by AWS with very steep discounts, up to 75% of ondemand pricing. Spot: Requires no upfront committment, and their pricing fluctuates according to the

supply and demand of			
com	oute capacity.		
Working with instances in the console			
# Describe all of your own images in the US East region	aws ec2 describe imagesowners self region us-east-1		
# List the AMIs that have a specific set of key/value tags	aws ec2 describe imagesowners self filters Name=tag:role,V- alues=webserver # List the AMIs that have a specific set of key/value tags Name=tag:enviro- nment,Values=produ- ction		
# Basic invocation to create instances	aws ec2 run-instances-image-id ami-6d060707		
# Another way to display	aws ec2 describe-ins- tance-statusinstance-		

AWS elastic compute workflow			
1. Launch	a) Select a template with basic configs		
	b) Specify security settings to control traffic in and out of instance		
2. Connect	Users by loging in and accessing the computer desktop		
3. Begin use	Run commands to:		
	a) Install software		
	b) Add storage		
	c) Copy and organise files		
EC2 Networking			
launching an instance with the default networking configuration will give you an instance with a public IP address			
Simple Config	, , , , , , , , , , , , , , , , , , , ,		
To more sophis itcated cofig	Amazon offers more-advanced solu- tions that can, for example, give you a secure VPN connection from your datacenter to a Virtual Private Cloud (VPC) within EC2.		

AWS elastic compute workflow		EC2 Net	working (cont)	
1. Launch	a) Select a template with basic configs	You can create sub- nets and gateways, configure routing, select IP address ranges and define its security perimeter Amazon makes a distinction between traffic destined for the public Internet and traffic		
	 b) Specify security settings to control traffic in and out of instance 			
2. Connect	Users by loging in and accessing the computer desktop	that will	remain on the internal EC2 network	
3. Begin	Run commands to:	Networking - Payload Routing requires:		
use				
	a) Install software	Address of sender		
	b) Add storage	Payload or contents		
	c) Copy and organise files	Address of recipient		
		IP addresses:		
EC2 Net	working	Unique to each computer, binary		
launching an instance with the default		IPv4 notation - Usually binary IP are c		
networking configuration will give you an instance with a public IP address		Introducing EC2		
Simple Config	Many applications will require nothing more complicated than enabling SSH or HTTP access	EC2:	Allows customers to rent computing resources by the hour in the form of virtual machines	
To more			(known as instances) that run a wide range of operating systems.	
sophis give you a secure VPN itcated connection from your datacenter cofig to a Virtual Private Cloud (VPC) within EC2.		Custom isation:	Instances can be customized by the user to run any software applications supported by their operating system of choice.	
VPC	A network dedicated to your account, isolated from other networks in AWS, and completely			



information

about your instance is with aws ec2 describeinstances, which will show much more detail

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ids i-64a8a6fe --region us-east-1 --output text

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under your control.



DB instances

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Standard	
Memory Op	timised
Burstable p	erformance
Introducing	Cloud Formation
A stack	A collection of AWS resources that you can manage as a single unit. I
	You can create, update, or delete a collection of resources by creating, updating, or deleting stacks.
Creating Stacks:	aws cloudformation create- stacktemplate-body file://ex- ample-stack.json \stack- name example-stack
Modifying Stacks:	\$ aws cloudformation descri- be-stack-eventsstack-name example-stack \output text
	\$ aws cloudformation descri- be-stack-resourcesstack- name example-stack \output text
Updating Stacks	. Update the stack.json file

Introducing Cloud Fo	ormation (cont)
	Update the running stack with aws cloudf- ormation update- stack
	View with aws cloudf- ormation describe stack□ event
Ensuring local copy or running version:	of a stack matches the
- Get a JSON file with running template, cleaning output	aws cloudformation get-template
use diff to:	compare the local and remote versions
Cost Optimization	

The ability to run systems to deliver business value at the lowest price point		
Govern usage	Employing a checks-and-b- alance approach, you can innovate without overspending.	
Monitor usage and cost	Establish policies and procedures to monitor and appropriately allocate	
To decommission resources	Implement change control and resource management from project inception to end-of-life to u shut down or terminate unused resources to reduce	

unused resources to reduce		
waste		
Evaluate cost when you select services:		

Cost Optimization (cont)		
Building Block AWS Services:	Amazon EC2, Amazon EBS, and Amazon S3	
Application level:	Amazon RDS and Amazon DynamoDB	
	Reduce or remove admini- strative tasks and operat- ional overhead	
Meet costs targets when selecting resources	Think type, Size and Number	
Plan for data transfer charges:	A small yet effective archit- ectural change can drasti- cally reduce operational costs	
Cost Explorer:	View and track your usage in detail	
	Reserved Instance recommendations	
Auto Scaling:	Match supply and demand	
AWS Design Process		

To identify any critical issues and areas that could be improved

Update answers as the architecture evolves To facilitate meetings, provide:

- Print outs of any diagrams or design notes
- · Action list of questions that require out-ofband research

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Identity and Access Management

Identity and Access Management (IAM) is the name given to the suite of features that let you manage who and what can access AWS APIs using your account.

The idea behind IAM is to separate users and groups from the actions they need to perform. You do this by creating an IAM policy, which is a JSON-formatted document describing which actions a user can perform.

Amazon Resource Names / ARM: A globally unique identifier that references AWS objects

ARN Format:

arn:aws:service:region:account_ID:relative_ID

A permission:

a combination of two items: an action and one or more resources.

Actions are namespaced strings that take the form service_name:Permission. All EC2-related permissions are prefixed with ec2:, such as ec2:DeleteSnapshot.

Create a set of access credentials that are authorized to perform only the specific actions required by the script:

Eg, an AMI policy with enough

Via four Boto function calls:

permissions to run the script that cleans old

images and snapshots

Identity and Access Management (cont)

One can use the command-line tools to create a user and attach a new policy to it, using the iam-usercreate and iam \square useraddpolicy commands

Create a new user for this role, named

mike@ip-10-32-34-116:/tmp\$ iam-usercreate -u ami-cleaner -k AKIAINAK6ZGJNUAWVACA cjJvjs79Xj/kvrJkLFpRrMAIMAx-EdQrJLGIQQD28

ami-cleaner:

> The -k option says that we want to create a new access key and secret for this use. These get printed to stdout. The first item is the access key ID, and the second is the secret access key. Store these somewhere safe, as we will need them later.

an AMI policy and attach it to

Create mike@ip-10-32-34-116:/tmp\$ iam-useraddpolicy -u ami-cleaner -p ami-cleaner -e Allow -r "*" -a ec2:DescribeImages -a ec2:DeleteSnapshot -a ec2:Deregisterlmage

the

user:

Identity and Access Management (cont)

The -e and -r arguments state that we are creating an Allow policy that applies to all resources (the asterisk after the -r option). Finally, we specify a list of actions that will be allowed, each preceded by an -a flag. You can specify as many permissions as you need.

Referencing resources in IAM policies

The Resource attribute of an IAM policy lets you control exactly which resources an action can be performed on. In the previous example, the policy granted the user permissions to delete any EBS snapshot owned by this account. What if you want a more granular policy that applies only to a subset of resources?

ARNs are used to globally identify AWS resources. Used in IAM policies, they let you control exactly which resources are included when grant- ing or denying permissions.

An IAM policy that allows users to perform any action on S3 buckets, with the exception of the one containing your backups. We do this by creating a policy containing two statements. The first grants the user all S3-related permissions, allowing them to be performed on any resource. The second statement denies all S3-related permissions, but only on the protected buckets



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Identity and Access Management (cont)

{ "Statement": [{ "Action": ["s3: "], "Effect": "Allow", "Resource": [""] }, { "Action": ["-s3:*"], "Effect": "Deny", "Resource": ["-arn:aws:s3:::db-backups"] }] }

Next, create the policy using the commandline tools or Management Console. If using the Management Console, you can create the policy as follows: 1. Navigate to IAM Users. 2. Select an existing User or Group. 3. Click Attach User/Group Policy. 4. Select Custom Policy. 5. Paste the text into the Policy Document box

Dynamic Policies:

Conditions can be used to create dynamic IAM policies that behave differently, depending on one or more factors. The attributes of the request (such as the ARN of the requesting user or the source IP address) can be used in Boolean expressions to control whether a request should be allowed or denied.

Attributes on which you can base your conditions are as follows:

• Time of day • Source IP address • Whether the request is being made using HTTP or HTTPS

Limitations of IAM policies

Some AWS
resources do not
use ARNs, and
can therefore not
be explicitly
managed by IAM

Because EC2 instances do not have ARNs, there is no way to reference a specific EC2 instance from an IAM policy

Identity and Access Management (cont)

Whenever you refer to EC2 permissions in a policy, the resource will be *, which means it will apply to every instance owned by your AWS account.

IAM Users and Groups

The user can be assigned one or more IAM policies, which specify the actions the user is allowed to perform.

Users can be placed in groups. When an IAM policy is assigned to a group, all members of that group inherit the permissions designated by the IAM policy

IAM is a global AWS service, meaning it is not tied to any particular region. An IAM user will be able to access APIs in any region

Map AWS groups to specific roles within your organization, and apply the policy to the group instead

Amazon's CloudTrail service keeps track of the API calls made by users in your account. You can use this to review the full history of AWS API calls that have been made by your account, whether they came from the Management Console, cli tools, or services like CloudFormation



policies.

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