

## Step Functions is a State Machine

The diagram shows a laptop icon on the left, representing a state machine. To its right is a vertical flowchart for a vending machine. The flowchart starts with a dark grey rounded rectangle labeled "Vending machine". Below it is a light blue rounded rectangle labeled "Waiting for transaction". An arrow points down from "Waiting for transaction" to a light blue rounded rectangle labeled "Soda selection". Another arrow points down from "Soda selection" to a light red rounded rectangle labeled "Vend soda".

A state machine is an **object that has a set number of operating conditions** that depend on its previous condition to determine output.

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A *state machine* is an object that has a set number of operating conditions that depend on its previous condition to determine output.

A common example of a state machine is the soda vending machine. The machine starts in the operating state (waiting for a transaction), and then moves to soda selection when money is added. After that, it enters a vending state, where soda is deployed to the customer. After completion, the state returns back to operating.

AWS Step Functions allows you to create and automate your own state machines within the AWS environment. It does this with the use of a JSON-based Amazon State Language, which contains a structure made of various states, tasks, choices, error handling and more.

## Amazon State Language

```
graph TD; Start((Start)) --> StartState[StartState]; StartState --> FinalState[FinalState]; FinalState --> End((End));
```

The diagram illustrates an Amazon State Machine (ASL) with the following states and transitions:

- Start**: Initial state, represented by a green circle.
- StartState**: Task state, represented by a light green rounded rectangle. It has a transition to **FinalState**.
- FinalState**: Task state, represented by a light red rounded rectangle. It has a transition to **End**.
- End**: Final state, represented by a red circle.

Associated with the states are Lambda functions:

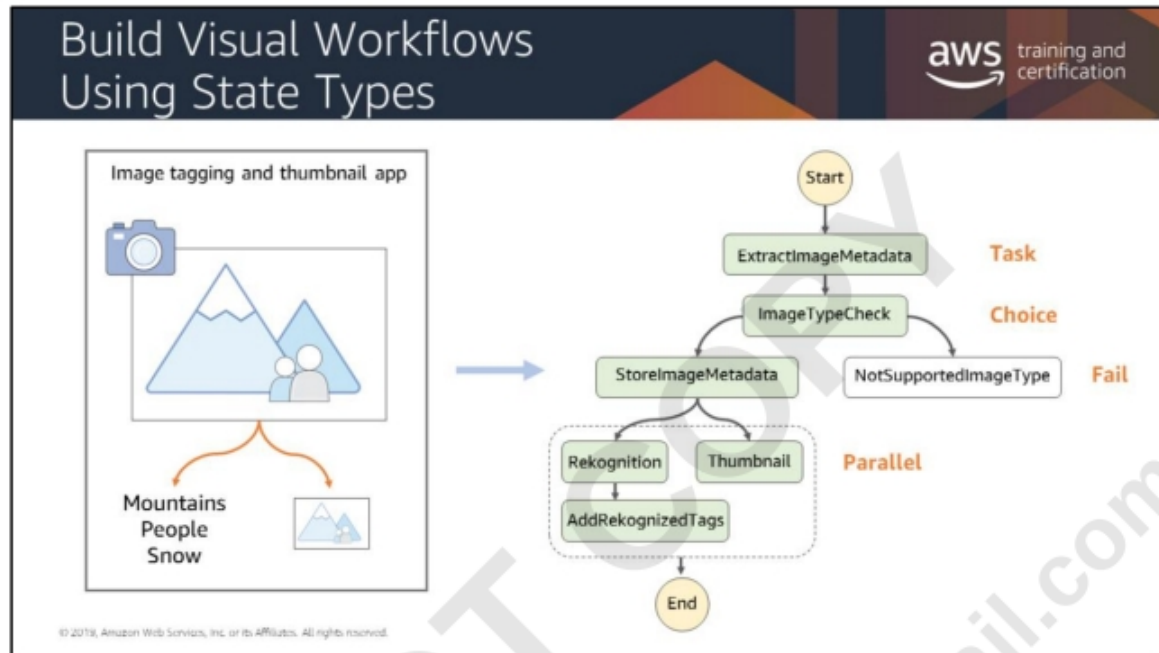
- Start function** (orange circle with λ icon) is associated with the **StartState**.
- Final function** (orange circle with λ icon) is associated with the **FinalState**.

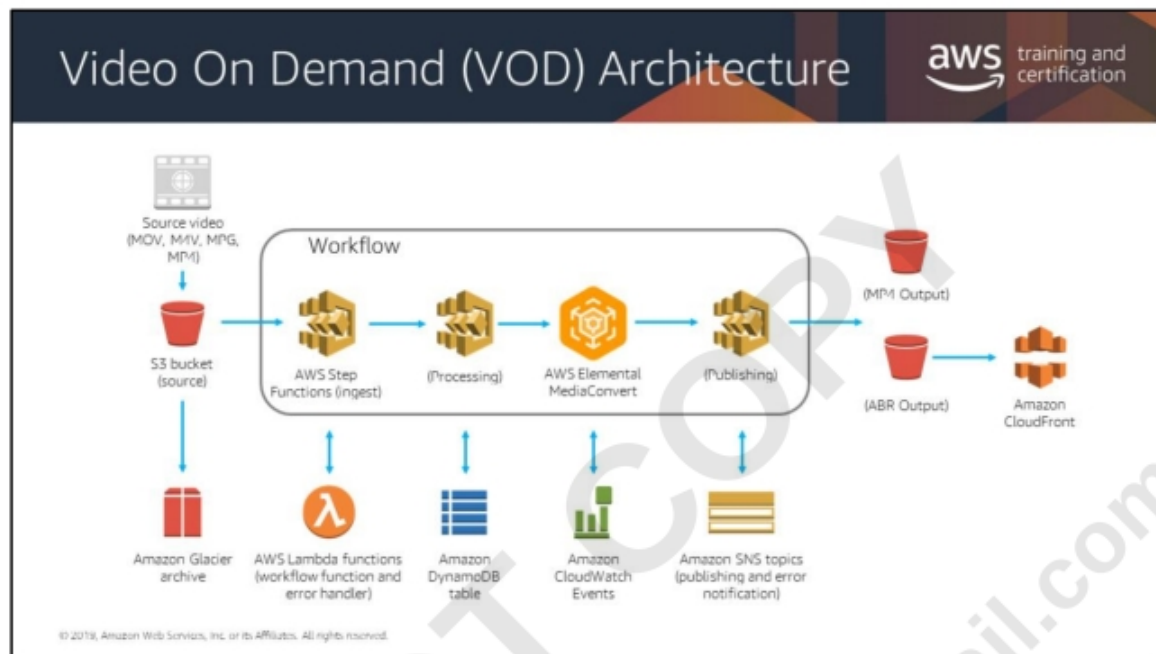
Below the diagram is the ASL JSON code:

```
{  
  "Comment": "An example of the ASL.",  
  "StartAt": "StartState",  
  "States": {  
    "StartState": {  
      "Type": "Task",  
      "Resource": "arn:aws:lambda:us-east...",  
      "Next": "FinalState"  
    },  
    "FinalState": {  
      "Type": "Task",  
      "Resource": "arn:aws:lambda:us-east...",  
      "End": true  
    }  
  }  
}
```

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Amazon States Language is a JSON-based, structured language used to define your state machine, a collection of [states](#), that can do work (task states), determine which states to transition to next (Choice states), stop an execution with an error (fail states), and so on. For more information, see the [Amazon States Language Specification](#) and [Statelint](#), a tool that validates Amazon States Language code.





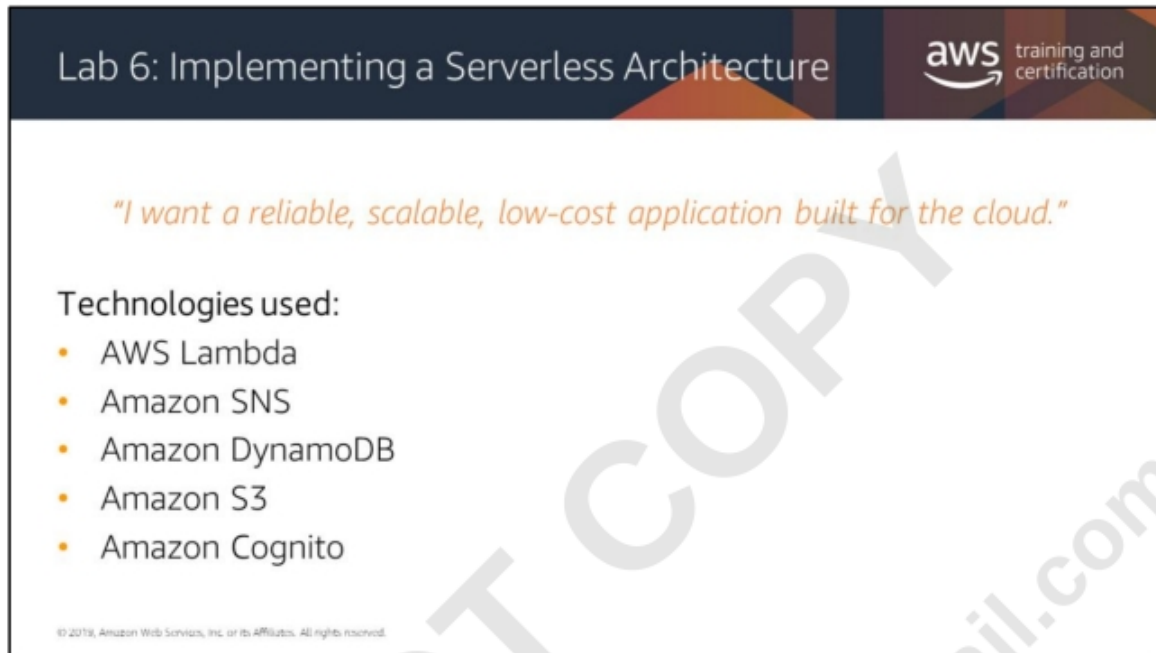
AWS offers a solution that ingests source videos, processes the videos for playback on a wide range of devices, and stores the transcoded media files for on-demand delivery to end users through Amazon CloudFront. For more information, see <https://docs.aws.amazon.com/solutions/latest/video-on-demand/architecture.html>

If you would like to use Amazon Elastic Transcoder for encoding, this video-on-demand solution includes another AWS CloudFormation template that deploys the same workflow with Elastic Transcoder. For more information about that, see <https://docs.aws.amazon.com/solutions/latest/video-on-demand/appendix-e.html>



## Lab 6: Implementing a Serverless Architecture with AWS Managed Services

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The slide has a dark blue header bar with the text "Lab 6: Implementing a Serverless Architecture" on the left and the AWS training and certification logo on the right. Below the header is a large, light gray watermark reading "DO NOT COPY" diagonally, followed by "krishnameenon@gmail.com". The main content area contains a quote in orange: "*I want a reliable, scalable, low-cost application built for the cloud.*" Below the quote, the heading "Technologies used:" is followed by a bulleted list of six items: AWS Lambda, Amazon SNS, Amazon DynamoDB, Amazon S3, and Amazon Cognito. At the bottom left of the slide, there is a small, faint copyright notice: "© 2019, Amazon Web Services, Inc. or its Affiliates. All rights reserved." The entire slide is framed by a thin black border.

Lab 6: Implementing a Serverless Architecture

*"I want a reliable, scalable, low-cost application built for the cloud."*

Technologies used:

- AWS Lambda
- Amazon SNS
- Amazon DynamoDB
- Amazon S3
- Amazon Cognito

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## Lab 6: Implementing a Serverless Architecture

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**Scenario**

- Stores upload inventory files
- Monitor inventory levels via a dashboard
- Notify inventory managers when an item is *out of stock*

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## Lab 6: Implementing a Serverless Architecture

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A CSV inventory file is uploaded to Amazon S3

The diagram illustrates the process of uploading a CSV inventory file to an Amazon S3 Bucket. On the left, a document icon with the text "Upload inventory file" points down to a red bucket icon labeled "Amazon S3 Bucket". To the right, a yellow box displays the contents of the CSV file:

store	item	count
Berlin	Echo Dot	12
Berlin	Echo (2nd Gen)	19
Berlin	Echo Show	18
Berlin	Echo Plus	0
Berlin	Echo Look	10
Berlin	Amazon Tap	15

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## Lab 6: Implementing a Serverless Architecture

An AWS Lambda function loads file contents into a DynamoDB table

```
graph LR; A[Upload inventory file] --> B[Amazon S3 bucket]; B --> C[AWS Lambda function reads inventory file and inserts items into DynamoDB table]; C --> D[Amazon DynamoDB table]
```

The diagram illustrates a serverless architecture. It starts with an 'Upload inventory file' icon pointing to an 'Amazon S3 bucket'. An arrow then points to an 'AWS Lambda function' icon, which is highlighted with a yellow box containing the text: 'AWS Lambda function reads inventory file and inserts items into DynamoDB table'. A final arrow points from the Lambda function to an 'Amazon DynamoDB table' icon.

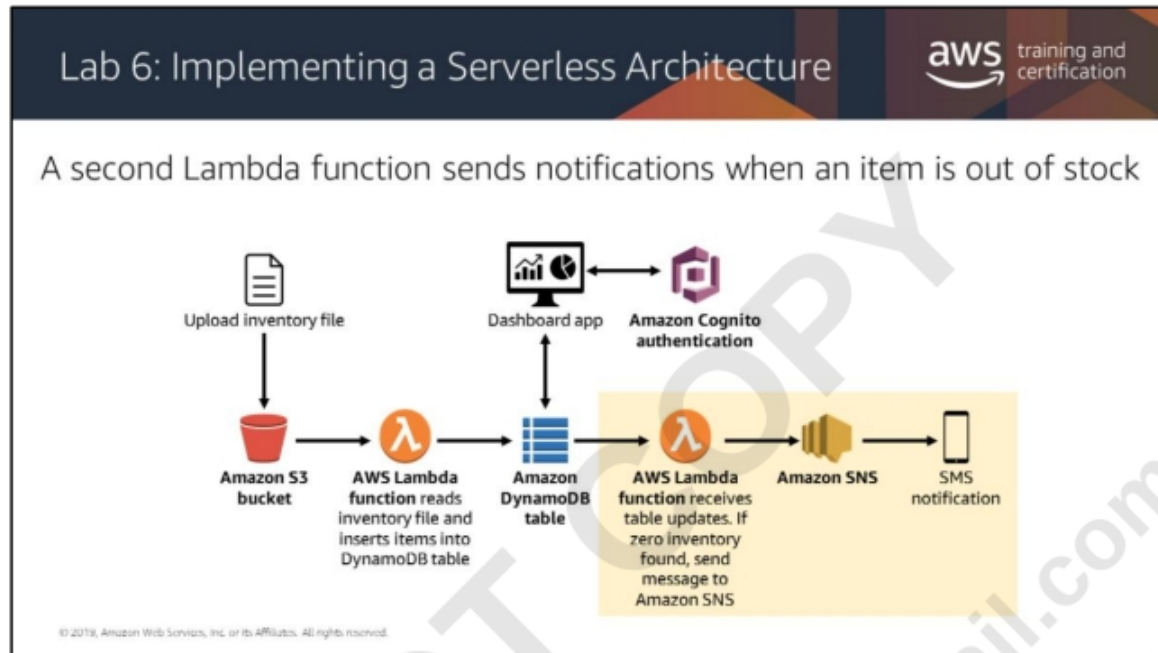
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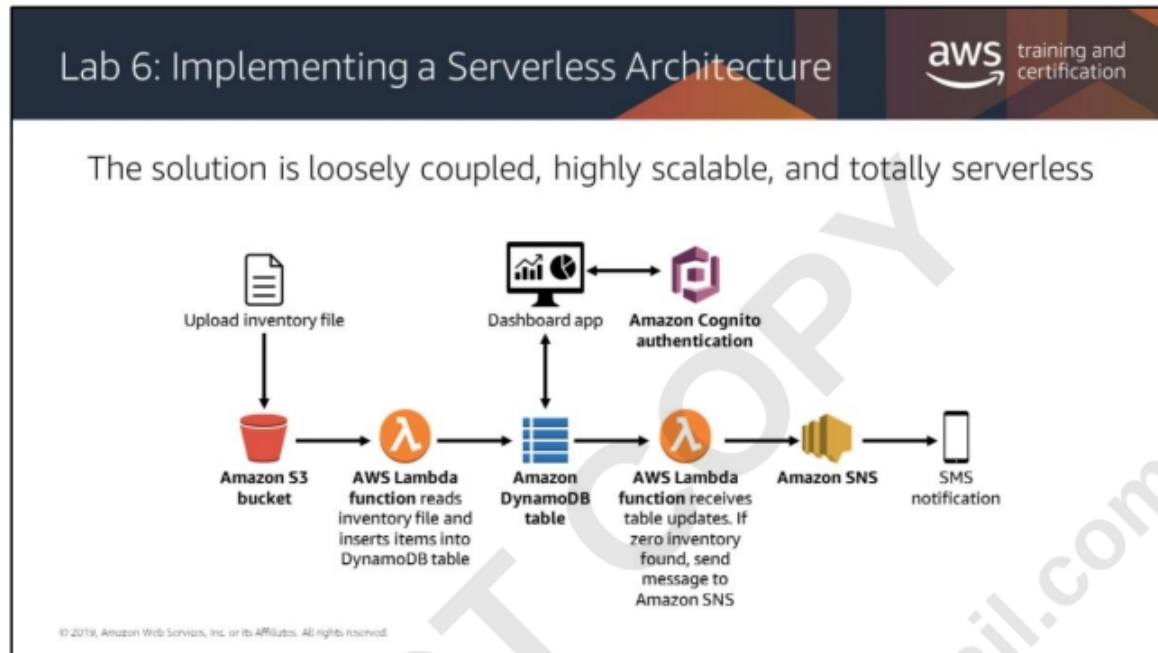
## Lab 6: Implementing a Serverless Architecture

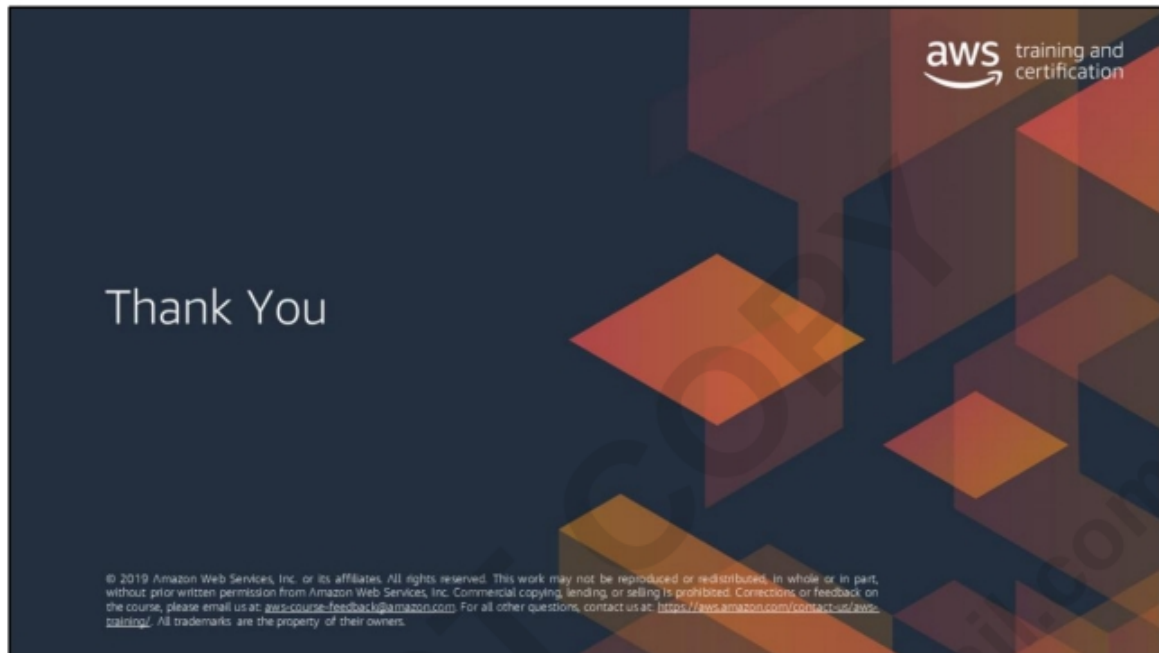
Inventory can be monitored via a serverless dashboard app

The diagram illustrates a serverless architecture for monitoring inventory. It starts with an 'Upload inventory file' icon pointing to an 'Amazon S3 bucket'. An arrow from the bucket points to an 'AWS Lambda function reads inventory file and inserts items into DynamoDB table'. This function is represented by a Lambda icon. Another arrow points from the Lambda function to an 'Amazon DynamoDB table' icon, which is represented by a grid of blue squares. A double-headed arrow connects the Lambda function and the DynamoDB table. Above this central flow, a yellow box contains a 'Dashboard app' icon (monitor with chart) and an 'Amazon Cognito authentication' icon (purple hexagon). A double-headed arrow connects these two components. Below the central flow, a double-headed arrow connects the Lambda function and the Cognito authentication box.

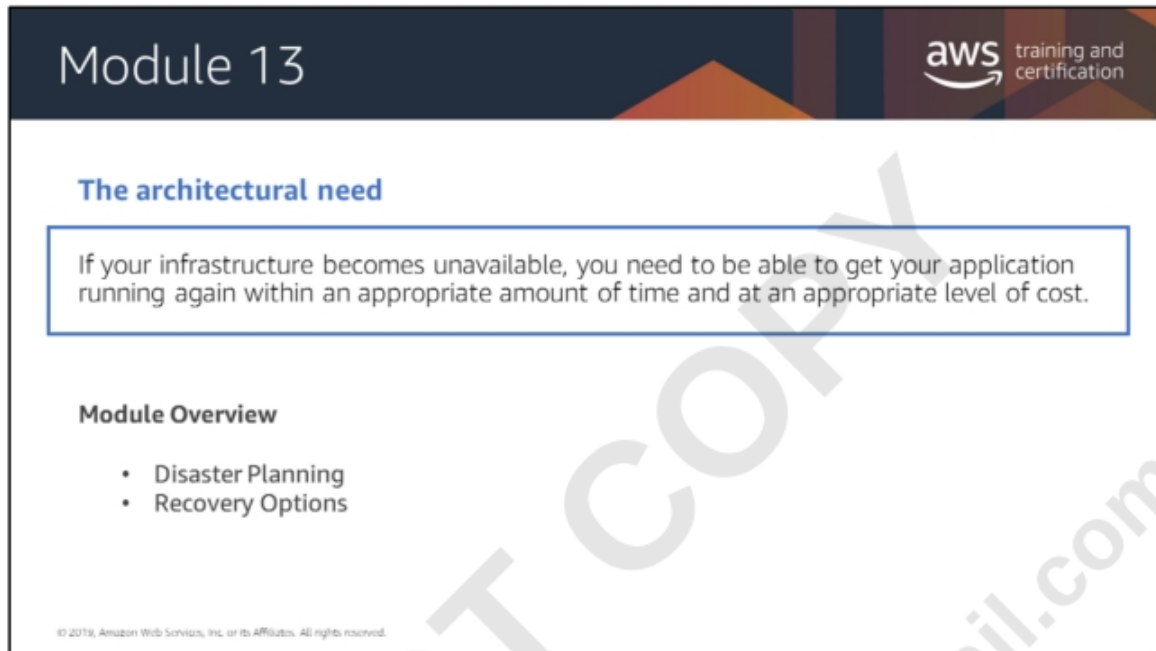
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The slide is titled "Module 13" and features the AWS training and certification logo in the top right corner. The main content area contains a section titled "The architectural need" with a descriptive text box. Below this is a "Module Overview" section with a bulleted list of topics. A watermark reading "DO NOT COPY krishnameenon@gmail.com" is diagonally across the slide.

## Module 13

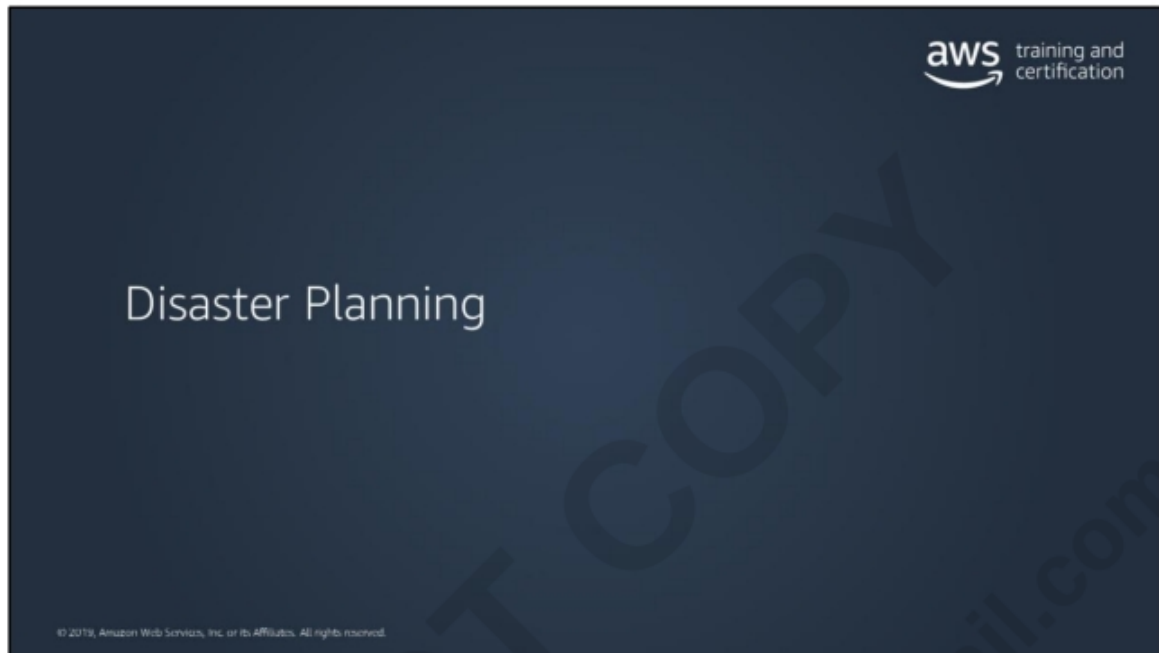
### The architectural need

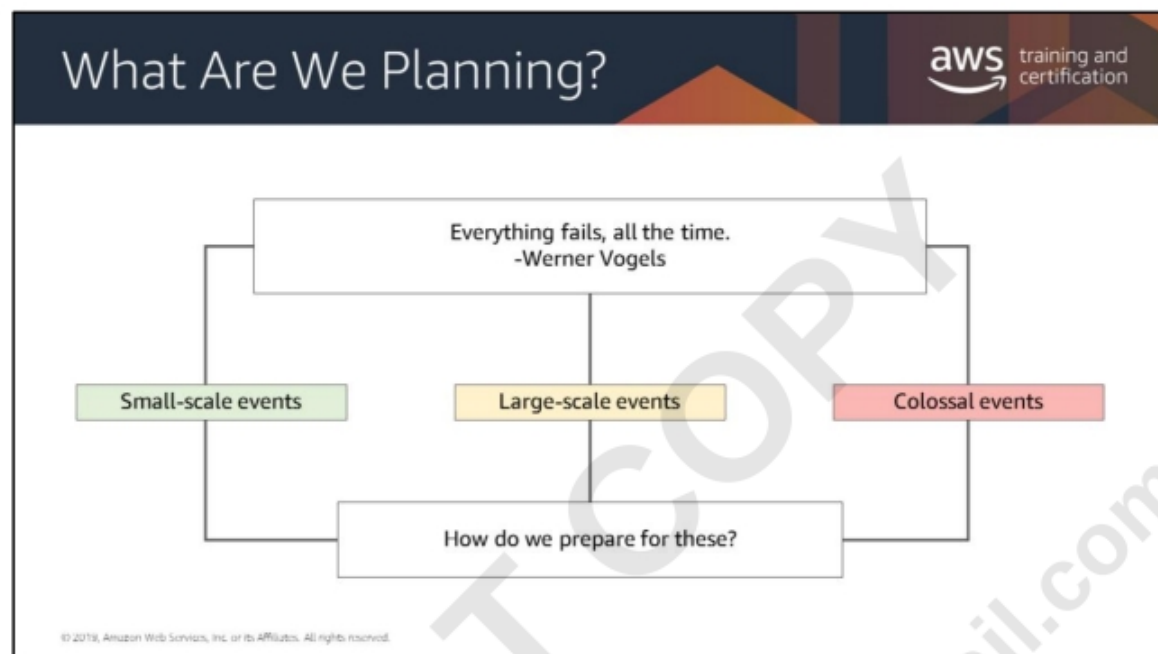
If your infrastructure becomes unavailable, you need to be able to get your application running again within an appropriate amount of time and at an appropriate level of cost.

#### Module Overview

- Disaster Planning
- Recovery Options

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What kind of disaster are you planning for?

- A small-scale event where you simply need to get a restoration and backup?
- A larger-scale event where multiple resources are impacted?
- A colossal scale event where multiple people and resources will be impacted?

Disaster recovery (DR) is about preparing for and recovering from a disaster. Any event that has a negative impact on a company's business continuity or finances could be termed a disaster. This includes hardware or software failure, a network outage, a power outage, physical damage to a building like fire or flooding, human error, or some other significant event.

To minimize the impact of a disaster, companies invest time and resources to plan and prepare, to train employees, and to document and update processes. The amount of investment for DR planning for a particular system can vary dramatically depending on the cost of a potential outage.

Companies that have traditional physical environments typically must duplicate their infrastructure to ensure the availability of spare capacity in the event of a disaster. The infrastructure needs to be procured, installed, and maintained so that it is ready to support the anticipated capacity requirements. During normal operations, the infrastructure typically is under-utilized or over-provisioned.

With AWS, your company can scale up its infrastructure on an as-needed, pay-as-you-go basis. You get access to the same highly secure, reliable, and fast infrastructure that Amazon uses to run its own global network of websites. AWS also gives you the flexibility to quickly change and optimize resources during a DR event, which can result in significant cost savings.

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The slide has a dark blue header with the title 'Availability Concepts' in white. In the top right corner is the AWS logo with the text 'training and certification'. The main content area is divided into three sections: 'High availability', 'Backup', and 'Disaster recovery', each with a bulleted list of objectives.

High availability
• Minimizing downtime for your application

Backup
• Make sure your data is safe

Disaster recovery
• Get your applications and data back after a major disaster

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Production systems typically come with defined or implicit objectives in terms of uptime. A system is **highly available** when it can withstand the failure of an individual or multiple components (e.g., hard disks, servers, network links etc.).

**High availability** provides redundancy and fault tolerance. Its goal is to ensure this service is always available even in the event of a failure.

**Backup** is critical to protect data and to ensure business continuity. At the same time, it can be a challenge to implement well. The pace at which data is generated is growing exponentially. The density and durability of local disk is not benefiting from the same growth rate. The enterprise backup has become its own industry.

Data is generated on an arbitrarily large number of endpoints; laptops, desktops, servers, virtual machines, and now mobile devices, that is, the problem is distributed in nature. Current backup software is very centralized – the general model is to collect data from many devices and store it in single place. Sometimes a copy of that stored data is also sent to tape. The centralized approach has the potential to overwhelm the backup target during recovery from a disaster and result in broken recovery SLAs.

Enterprise backup scenarios used to look like this: If you wanted high performance data access, it had to live on disk. If you wanted cost-effective archival storage, it had to live on tape. If you wanted to archive off-site, you had to physically deliver your archival tapes to another location. Recovery from local disk was fine, unless you needed something from a tape, and it might have been a while if that tape wasn't on site.

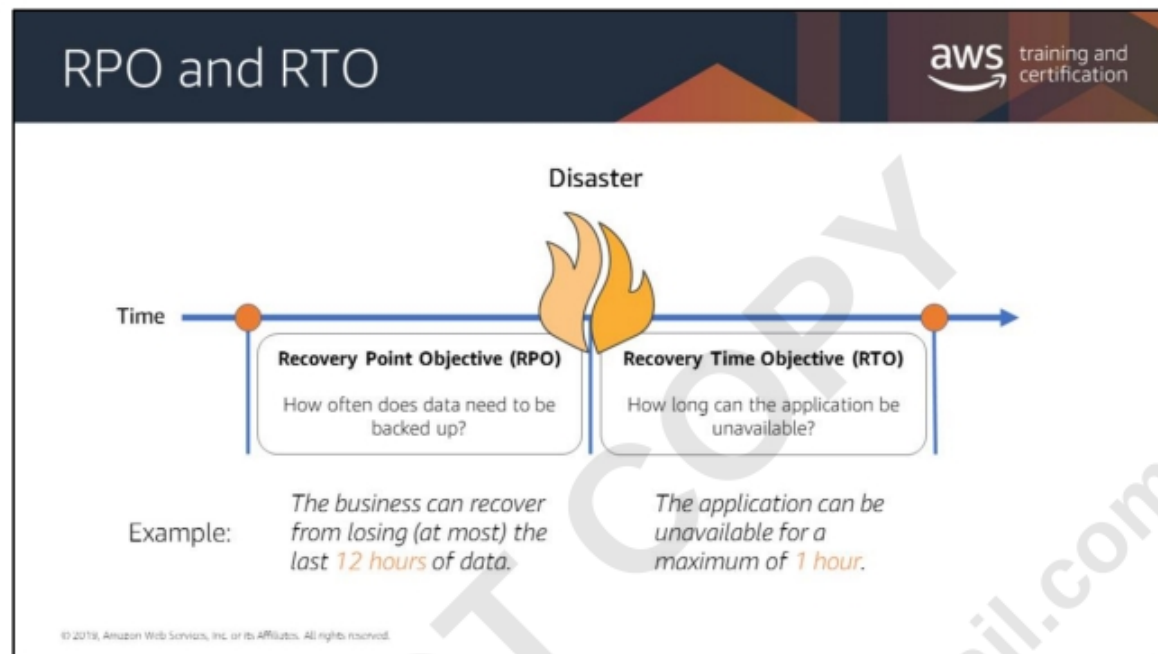
The cloud has changed things. Backup software can write to the cloud without any changes to the backup software itself. (This will be discussed later.)

**Disaster recovery (DR)** is about preparing for and recovering from a disaster. A *disaster* is any event that has a negative impact on a company's business continuity or finances—including hardware or software failure, a network outage, a power outage, physical damage to a building like fire or flooding, human error, or some other significant event.

To minimize the impact of a disaster, companies invest time and resources to plan and prepare, to train employees, and to document and update processes. The amount of investment for DR planning for a particular system can vary dramatically depending on the cost of a potential outage. Companies that have traditional physical environments typically must duplicate their infrastructure to ensure the availability of spare capacity in the event of a disaster. The infrastructure needs to be procured, installed, and maintained so that it is ready to support the anticipated capacity requirements. During normal operations, the infrastructure typically is under-utilized or over-provisioned.



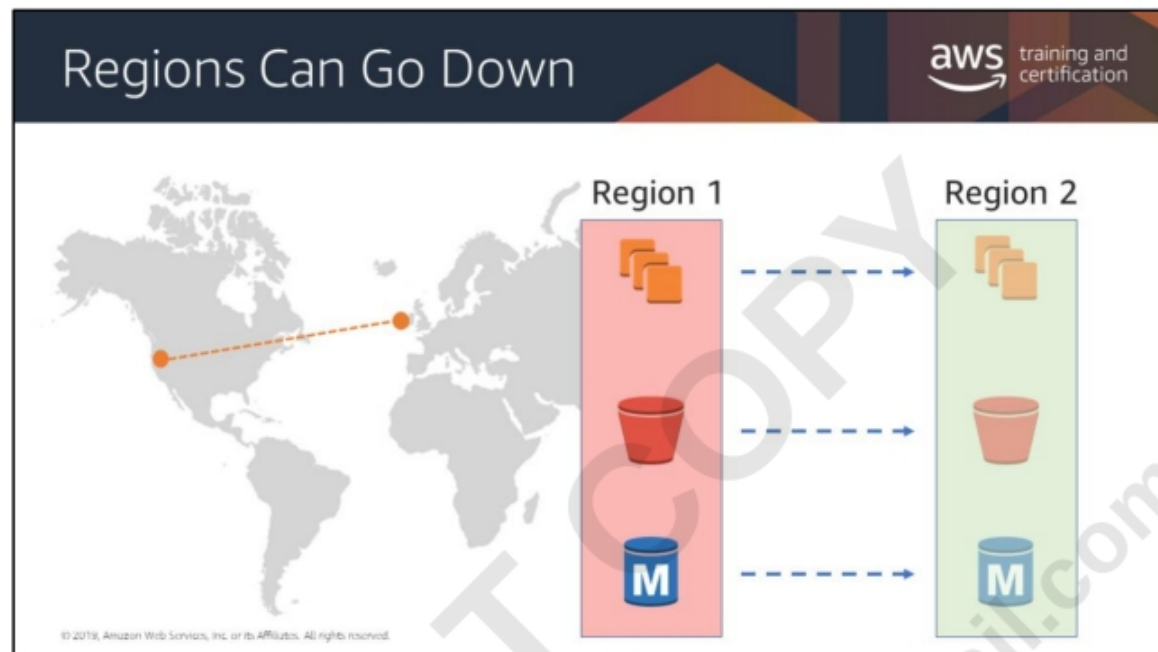
**Recovery point objective (RPO)** is the acceptable amount of data loss measured in time. For example, if a disaster occurs at 12:00 PM (noon) and the RPO is one hour, the system should recover all data that was in the system before 11:00 AM. Data loss will span only one hour, between 11:00 AM and 12:00 PM (noon).



**Recovery time objective (RTO)** is the time it takes after a disruption to restore a business process to its service level, as defined by the operational level agreement (OLA). For example, if a disaster occurs at 12:00 PM (noon) and the RTO is eight hours, the DR process should restore the business process to the acceptable service level by 8:00 PM.

A company typically decides on an acceptable RPO and RTO based on the financial impact to the business when systems are unavailable. The company determines financial impact by considering many factors, such as the loss of business and damage to its reputation due to downtime and the lack of systems availability.

IT organizations then plan solutions to provide cost-effective system recovery based on the RPO within the timeline and the service level established by the RTO.



AWS is available in multiple regions around the globe, so you can choose the most appropriate location for your DR site, in addition to the site where your system is fully deployed.

It's highly unlikely for a region to be unavailable. But if some very large-scale event impacts a region—for instance, a meteor strike—it is within the realm of possibility.

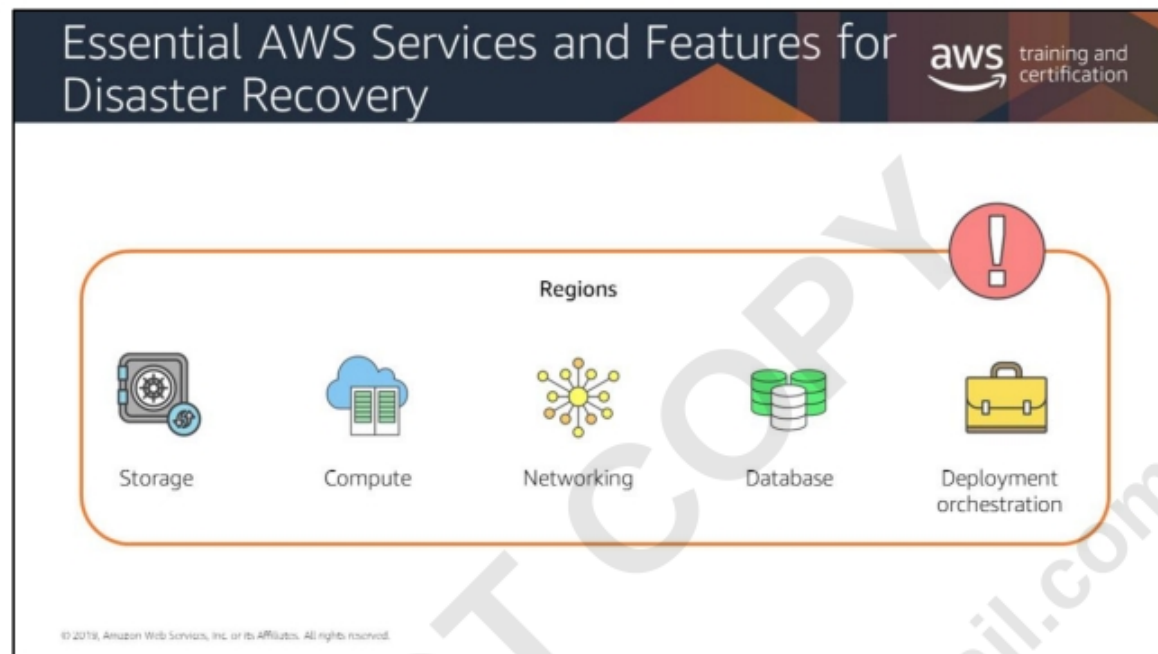
AWS maintains a page that inventories current services offered by region (products and services by region). AWS maintains a strict region isolation policy so that any large-scale event in one region will not impact any other region. We encourage our customers to take a similar approach to their multi-region strategy. Each region should be able to be taken offline with no impact to any other region.

If you have an AWS Direct Connect (DX) circuit to any AWS Region in the United States, it will provide you with access to all regions in the US, including AWS GovCloud (US), without that traffic going through the public internet.

Also consider how applications are deployed. If you deploy to each region separately, you can isolate that region in case of disaster, and transfer all your traffic to another region.

If you are deploying new applications and infrastructure rapidly, you may want to have an active-active region. Let's say you deploy something that causes a region's applications to be unavailable or misbehaving. You can remove the region from the active record set in Route 53, identify the root cause, and roll back the change before re-enabling the region.

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Before discussing the various approaches to disaster recovery, it is important to review the AWS services and features that are the most relevant to it. This section provides a summary.

When planning for DR, it is important to consider the use of services and features that support data migration and durable storage, because they enable you to restore backed-up, critical data to AWS when disaster strikes. For some of the scenarios that involve either a scaled-down or a fully scaled deployment of your system in AWS, compute resources will be required as well.

During a disaster, you need to either spin up new resources or failover to existing pre-configured resources. These resources not only include code and content, but other pieces such as DNS entries, network firewall rules, and virtual machines/instances.

## Storage Should Be Duplicated

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AWS offers many different ways of storing your data. Each service has different capabilities, so that you can match the right service with the right need for each of your systems.

**Amazon S3** provides a highly durable storage infrastructure designed for mission critical and primary data storage. Objects are redundantly stored on multiple devices across multiple facilities within a region, designed to provide a durability of 99.999999999% (119s). AWS provides further protection for data retention and archiving through versioning in Amazon S3, AWS MFA, bucket policies, and AWS IAM. Cross-region replication is a bucket-level configuration that enables automatic, asynchronous copying of objects across buckets in different AWS Regions. These buckets are called *source* bucket and *destination* bucket, and they can be owned by different AWS accounts.

To activate this feature, you add a replication configuration to your source bucket to direct Amazon S3 to replicate objects according to the configuration.

## Storage Should Be Duplicated

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**Amazon S3**  
Cross-region replication





**Amazon S3 Glacier**  
Replicated to multiple Availability Zones and multiple devices in each Availability Zone

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**Amazon S3 Glacier** provides extremely low-cost storage for data archiving and backup. Objects (or *archives*, as they are known in Amazon S3 Glacier) are optimized for infrequent access, for which retrieval times of several hours are adequate. Amazon Glacier is designed for the same durability as Amazon S3. Although you need to maintain your own index of data you upload to Amazon S3 Glacier, an inventory of all archives in each of your vaults is maintained for disaster recovery or occasional reconciliation purposes. The vault inventory is updated approximately once a day. You can request a vault inventory as either a JSON or CSV file and will contain details about the archives within your vault including the size, creation date and the archive description (if you provided one during upload). The inventory will represent the state of the vault at the time of the most recent inventory update.

Similar to Amazon S3, Amazon S3 Glacier allows for cross-region replication.

## Storage Should Be Duplicated

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The diagram illustrates three methods for duplicating storage:

- Amazon S3:** Cross-region replication. It features a small world map with two red dots connected by a dashed line, indicating data movement between regions.
- Amazon S3 Glacier:** Replicated to multiple Availability Zones and multiple devices in each Availability Zone.
- Amazon EBS:**
  - Create point-in-time volume snapshots
  - Copy snapshots across regions and accounts

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**Amazon EBS** gives you the ability to create point-in-time snapshots of data volumes. You can use the snapshots as the starting point for new Amazon EBS volumes, and you can protect your data for long-term durability because snapshots are stored within Amazon S3. After a volume is created, you can attach it to a running Amazon EC2 instance. Amazon EBS volumes provide off-instance storage that persists independently from the life of an instance and is replicated across multiple servers in an Availability Zone to prevent the loss of data from the failure of any single component. After you've created a snapshot and it has finished copying to Amazon S3 (when the snapshot status is completed), you can copy it from one AWS region to another, or within the same region. Amazon S3 server-side encryption (256-bit AES) protects a snapshot's data in-transit during a copy operation. The snapshot copy receives an ID that is different than the ID of the original snapshot.

## Storage Should Be Duplicated

**Amazon S3**  
Cross-region replication  


**Amazon S3 Glacier**  
Replicated to multiple Availability Zones and multiple devices in each Availability Zone

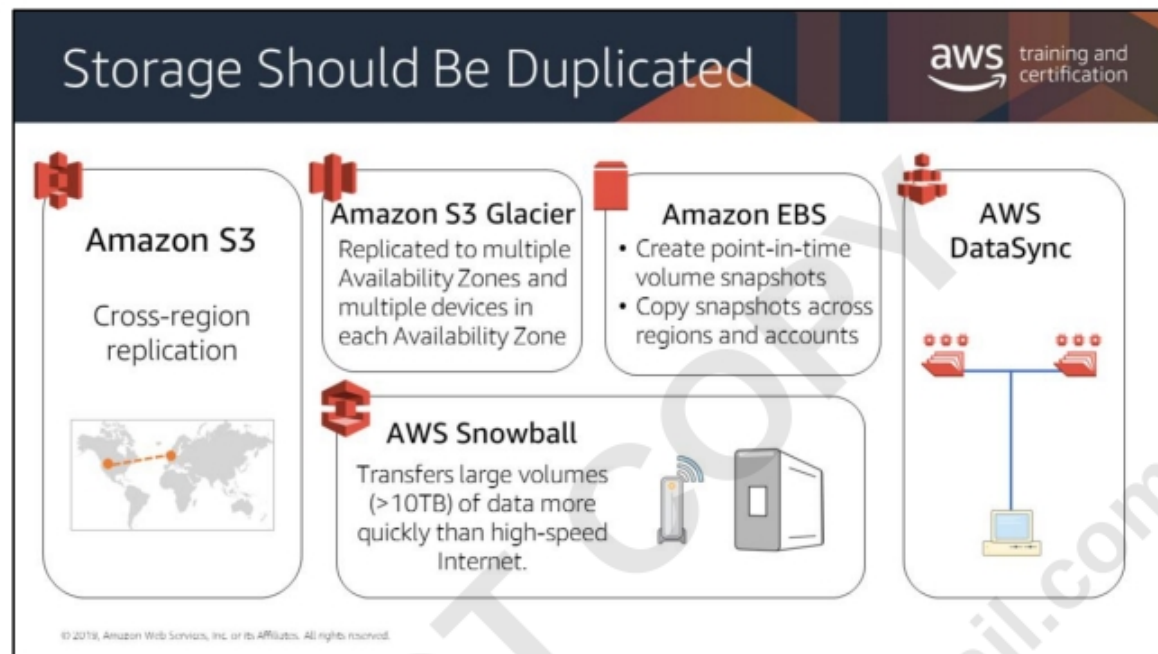
**Amazon EBS**

- Create point-in-time volume snapshots
- Copy snapshots across regions and accounts

**AWS Snowball**  
Transfers large volumes (>10TB) of data more quickly than high-speed Internet.  


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**AWS Snowball** is a data transport solution that accelerates moving terabytes to petabytes of data into and out of AWS using storage devices designed to be secure for physical transport. Using Snowball helps to eliminate challenges that can be encountered with large-scale data transfers including high network costs, long transfer times, and security concerns. In the event that you need to quickly retrieve a large quantity of data stored in Amazon S3, Snowball devices can help retrieve the data much quicker than high-speed internet.



Use **AWS DataSync** to efficiently and securely sync files from on-premises or in-cloud file systems to Amazon Elastic File System (Amazon EFS) at speeds of up to 10x faster than open source tools. AWS DataSync securely and efficiently copies files over the internet or a DX connection.

For more information, see: <https://aws.amazon.com/datasync/>

## Spinning Your Compute Back Up Should Be Easy

Obtain and boot new server instances or containers within minutes

The diagram illustrates two methods for launching new server instances or containers. On the left, a stack icon labeled 'Custom AMIs' points to three separate orange square icons representing EC2 instances. On the right, a Docker container icon labeled 'Custom container images' points to a single container holding multiple application stack icons. Both paths lead from their respective icons through a central diamond-shaped connection point to the final instance/container icons.

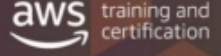
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In the context of DR, it's critical to be able to rapidly create virtual machines that you control. By launching instances in separate Availability Zones, you can protect your applications from the failure of a single location.

You can arrange for automatic recovery of an EC2 instance when a system status check of the underlying hardware fails. The instance will be rebooted (on new hardware if necessary) but will retain its Instance Id, IP Address, Elastic IP Addresses, EBS Volume attachments, and other configuration details. In order for the recovery to be complete, you'll need to make sure that the instance automatically starts up any services or applications as part of its initialization process.

Amazon Machine Images (AMIs) are preconfigured with operating systems, and some preconfigured AMIs might also include application stacks. You can also configure your own AMIs. In the context of DR, AWS strongly recommends that you configure and identify your own AMIs so that they can launch as part of your recovery procedure. Such AMIs should be preconfigured with your operating system of choice plus appropriate pieces of the application stack.

## Networking Disaster Recovery Options



**Amazon Route 53**

- Traffic distribution
- Failover

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When you are dealing with a disaster, it's very likely that you will have to modify network settings as your system is failing over to another site. AWS offers several services and features that enable you to manage and modify network settings, such as Amazon Route 53, ELB, Amazon VPC, and DX.

**Amazon Route 53** includes a number of global load balancing capabilities (which can be effective when you are dealing with DR scenarios such as DNS endpoint health checks) and the ability to failover between multiple endpoints and even static websites hosted in Amazon S3.

## Networking Disaster Recovery Options

The diagram is titled "Networking Disaster Recovery Options". It features two main sections: "Amazon Route 53" and "Elastic Load Balancing". Each section has a small icon to its left: a stylized orange 'A' for Route 53 and a brown cube-like icon for Elastic Load Balancing. Below each icon is the service name in bold. Underneath each name is a bulleted list of features. A large, faint watermark reading "DO NOT COPY krishnameenon@gmail.com" is diagonally across the slide.

**Amazon Route 53**

- Traffic distribution
- Failover

**Elastic Load Balancing**

- Load balancing
- Health checks and failover

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**ELB** automatically distributes incoming application traffic across multiple Amazon EC2 instances. It enables you to achieve even greater fault tolerance in your applications by seamlessly providing the load-balancing capacity that is needed in response to incoming application traffic. Just as you can pre-allocate Elastic IP addresses, you can pre-allocate your load balancer so that its DNS name already known, which can simplify the execution of your DR plan.

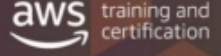
## Networking Disaster Recovery Options

The diagram is titled "Networking Disaster Recovery Options". It features three main sections: "Amazon Route 53" with icons of a wrench and a gear, "Elastic Load Balancing" with a gear icon, and "Amazon VPC" with a network icon. The "Amazon VPC" section includes the subtext: "Extend your existing on-premises network topology to the cloud." A watermark "DO NOT COPY krishnameenon@gmail.com" is diagonally across the slide.

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In the context of DR, you can use **Amazon VPC** to extend your existing network topology to the cloud. This can be especially appropriate when recovering enterprise applications that are typically on the internal network.

## Networking Disaster Recovery Options



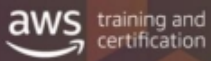
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 <b>Amazon Route 53</b> <ul style="list-style-type: none"><li>• Traffic distribution</li><li>• Failover</li></ul>	 <b>Elastic Load Balancing</b> <ul style="list-style-type: none"><li>• Load balancing</li><li>• Health checks and failover</li></ul>
 <b>Amazon VPC</b> <p>Extend your existing on-premises network topology to the cloud.</p>	 <b>AWS Direct Connect</b> <p>Fast and consistent replication/backups of your large on-premises environment to the cloud</p>

**AWS Direct Connect (DX)** makes it easy to set up a dedicated network connection from your premises to AWS. In many cases, this can reduce your network costs, increase bandwidth throughput, and provide a more consistent network experience than internet-based connections.

For information on using AWS Direct Connect for high resiliency for critical workloads, see <https://aws.amazon.com/directconnect/resiliency-recommendation/>

## Databases Should Be Backed Up and Redundant



**Amazon RDS**

- Snapshot data and save it in a separate region.
- Combine Read Replicas with Multi-AZ to build a resilient disaster recovery strategy.
- Automatic backups

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For your database needs, consider using these AWS services: Amazon RDS, Amazon DynamoDB, and Amazon Redshift.

You can use **Amazon RDS** either in the preparation phase for DR to hold your critical data in a database that is already running, or in the recovery phase to run your production database. When you want to look at multiple regions, Amazon RDS gives you the ability to snapshot data from one region to another, and also to have a read replica running in another region. Using Amazon RDS, you can share a manual DB snapshot or DB cluster snapshot. You can share a manual snapshot with up to 20 other AWS accounts. You can also share an unencrypted manual snapshot as public, which makes the snapshot available to all AWS accounts. Take care when sharing a snapshot as public so that none of your private information is included in any of your public snapshots.

Amazon RDS Read Replicas for MySQL and MariaDB now support Multi-AZ deployments. Combining Read Replicas with Multi-AZ enables you to build a resilient disaster recovery strategy and simplify your database engine upgrade process. Amazon RDS Read Replicas enable you to create one or more read-only copies of your database instance within the same AWS Region or in a different AWS Region. Updates made to the source database are then asynchronously copied to your Read Replicas. In addition to providing scalability for read-heavy workloads, Read Replicas can be promoted to become a standalone database instance when needed.

## Databases Should Be Backed Up and Redundant

The diagram compares two AWS database services: Amazon RDS and Amazon DynamoDB. It features two rounded rectangular boxes. The left box is labeled "Amazon RDS" and contains a blue cylinder icon representing a database. The right box is labeled "Amazon DynamoDB" and also contains a blue cylinder icon. Both boxes list specific backup features. A watermark "krishnameenon@gmail.com" is diagonally across the slide.

Amazon RDS	Amazon DynamoDB
<ul style="list-style-type: none"><li>Snapshot data and save it in a separate region.</li><li>Combine Read Replicas with Multi-AZ to build a resilient disaster recovery strategy.</li><li>Retain automated backups</li></ul>	<ul style="list-style-type: none"><li>Back up full tables in seconds.</li><li>Use point-in-time-recovery to continuously back up tables for up to 35 days.</li><li>Initiate backups with a single click in the console or a single API call.</li><li>Build multi-region, multi-master tables for fast local performance for globally distributed apps with Global tables.</li></ul>

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You can use **Amazon DynamoDB** in the preparation phase to copy data to DynamoDB in another region or to Amazon S3. During the recovery phase of DR, you can scale up seamlessly in a matter of minutes with a single click or API call.

Global Tables builds on the DynamoDB global footprint to provide you with a fully managed, multi-region, and multi-master database that provides fast, local, read and write performance for massively scaled, global applications. Global Tables replicates your Amazon DynamoDB tables automatically across your choice of AWS regions.

Global Tables eliminates the difficult work of replicating data between regions and resolving update conflicts, enabling you to focus on your application's business logic. In addition, Global Tables enables your applications to stay highly available even in the unlikely event of isolation or degradation of an entire region.

## Use Automation To Quickly Recover

 AWS CloudFormation

Use templates to quickly deploy collections of resources as needed

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**AWS CloudFormation** allows you to model your entire infrastructure in a text file. This template becomes the single source of truth for your infrastructure. This helps you to standardize infrastructure components used across your organization, enabling configuration compliance and faster troubleshooting.

AWS CloudFormation provisions your resources in a safe, repeatable manner, allowing you to build and rebuild your infrastructure and applications, without having to perform manual actions or write custom scripts. AWS CloudFormation takes care of determining the right operations to perform when managing your stack, and rolls back changes automatically if errors are detected.

## Use Automation To Quickly Recover

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 AWS CloudFormation  
Use templates to quickly deploy collections of resources as needed

 AWS Elastic Beanstalk  
Quickly redeploy your entire stack in only a few clicks

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You can use the **AWS Elastic Beanstalk** to upload an updated source bundle and deploy it to your AWS Elastic Beanstalk environment, or redeploy a previously uploaded version.

You can deploy a previously uploaded version of your application to any of its environments.

## Use Automation To Quickly Recover



**AWS CloudFormation**  
Use templates to quickly deploy collections of resources as needed

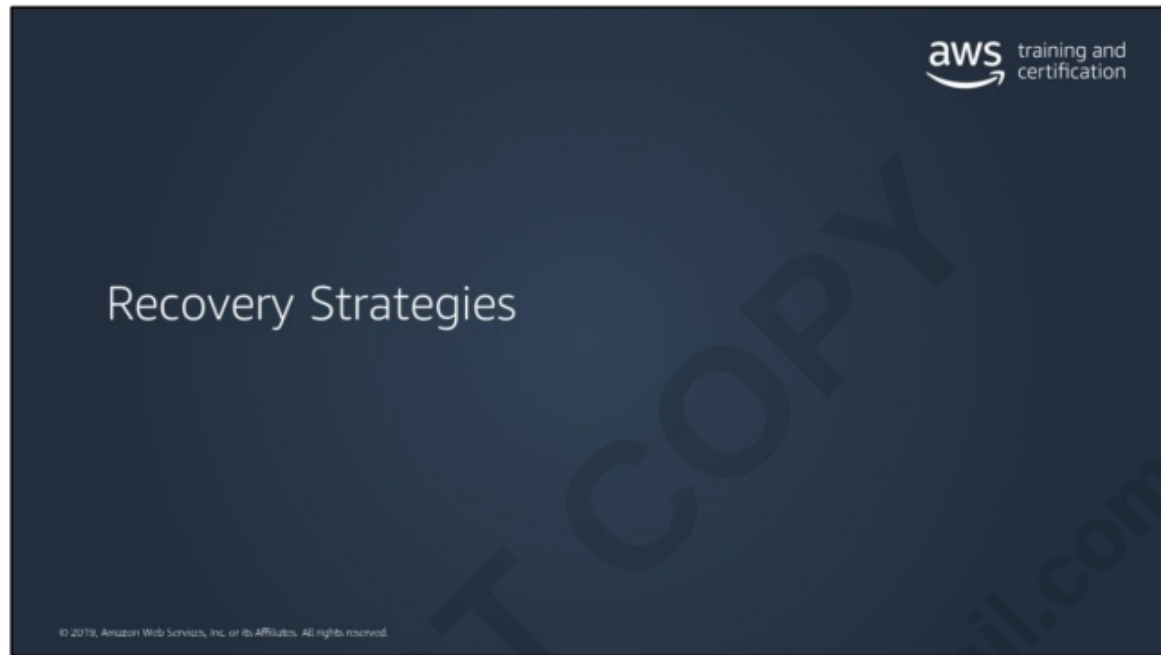
**AWS Elastic Beanstalk**  
Quickly redeploy your entire stack in only a few clicks

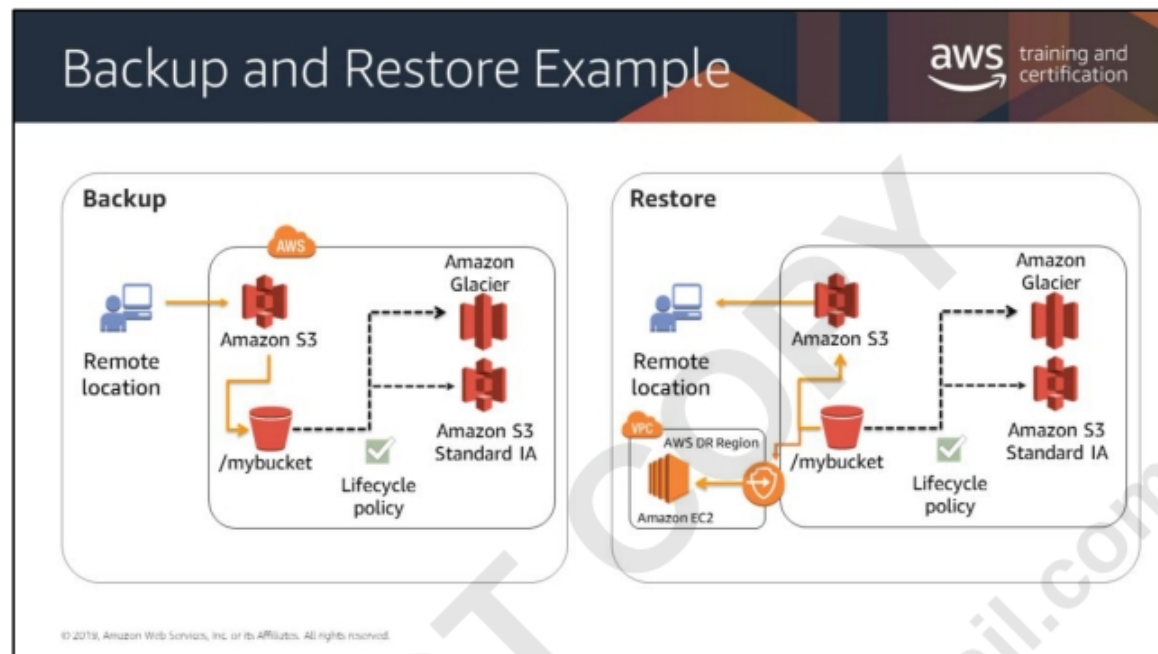
**AWS OpsWorks**

- Automatic host replacement
- Combine it with AWS CloudFormation in the recovery phase
- Provision a new stack that supports the defined RTO

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**AWS OpsWorks** is an application management service that makes it easy to deploy and operate applications of all types and sizes. You can define your environment as a series of layers, and configure each layer as a tier of your application. AWS OpsWorks has automatic host replacement, so in the event of an instance failure it will be automatically replaced. You can use AWS OpsWorks in the preparation phase to template your environment, and you can combine it with AWS CloudFormation in the recovery phase. You can quickly provision a new stack from the stored configuration that supports the defined RTO.

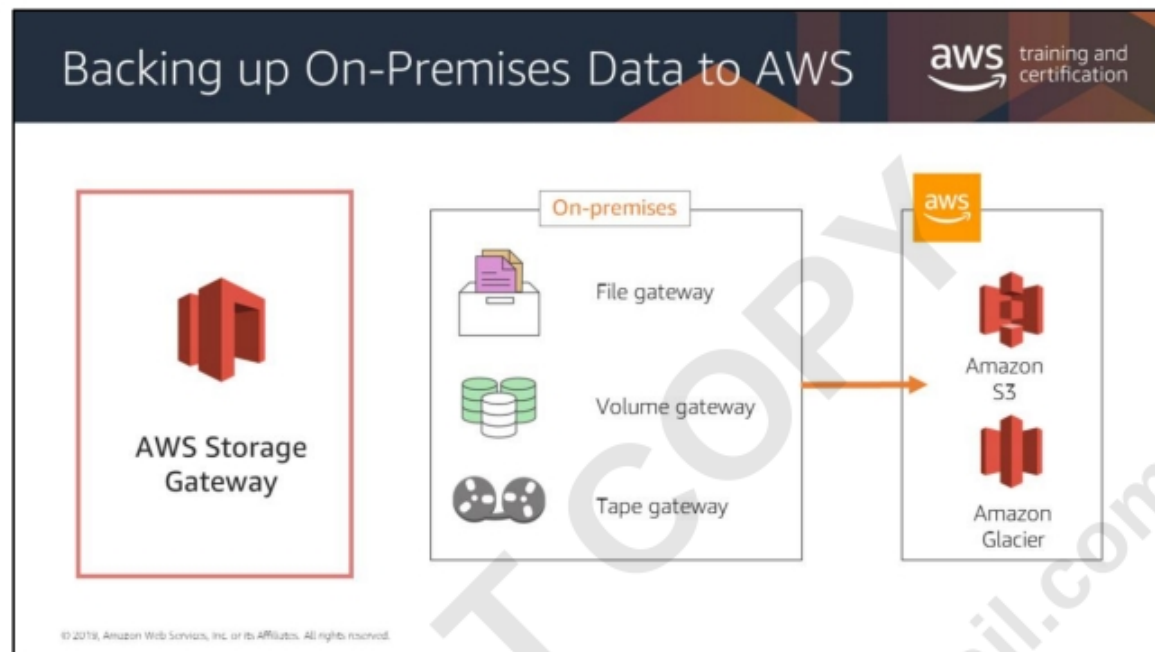




In most traditional environments, data is backed up to tape and sent offsite regularly. If you use this method, it can take a long time to restore your system in the event of a disruption or disaster.

Amazon S3 is an ideal destination for backup data that might be needed quickly to perform a restore. Transferring data to and from Amazon S3 is typically done through the network and is therefore accessible from any location. There are many commercial and open-source backup solutions that integrate with Amazon S3. For example:

- You can use AWS Snowball to transfer very large data sets by shipping storage devices directly to AWS.
- For longer-term data storage where retrieval times of several hours are adequate, there is Amazon Glacier, which has the same durability model as Amazon S3. Amazon Glacier and Amazon S3 can be used in conjunction to produce a tiered backup solution.



AWS Storage Gateway connects an on-premises software appliance with cloud-based storage to provide seamless and highly secure integration between your on-premises IT environment and the AWS storage infrastructure. The service allows you to securely store data in the AWS cloud for scalable and cost-effective storage. Storage Gateway supports industry-standard storage protocols that work with your existing applications while securely storing all of your data encrypted in Amazon S3 or Amazon Glacier.

With AWS Storage Gateway, you get an extension of AWS management services locally; the service is also integrated with Amazon CloudWatch, AWS CloudTrail, AWS KMS, AWS IAM, and etc.

AWS Storage Gateway supports three storage interfaces: file, volume, and tape. Each gateway you have can provide one type of interface.

The **file gateway** enables you to store and retrieve objects in Amazon S3 using the NFS and SMB file protocols. Objects written through file gateway can be directly accessed in S3.

The **volume gateway** provides block storage to your applications using the iSCSI protocol. Data on the volumes is stored in Amazon S3. To access your iSCSI volumes in AWS, you can take EBS snapshots which can be used to create EBS volumes.

The **tape gateway** provides your backup application with an iSCSI virtual tape library (VTL) interface, consisting of a virtual media changer, virtual tape drives, and virtual tapes. Virtual tape data is stored in Amazon S3 or can be archived to Amazon Glacier.

To back up your on-premises data to the AWS cloud, you can choose between two common approaches:

- Writing backup data directly to Amazon S3 by making API calls to the AWS service.
- Writing or retrieving backup data through secure HTTP PUT and GET requests directly across the Internet. Here, the endpoint itself makes a direct connection with Amazon S3 to write data and retrieve data.

#### **Gateway-Virtual Tape Library (VTL)**

You can have a limitless collection of virtual tapes. Each virtual tape can be stored in a virtual tape library backed by Amazon S3 or a virtual tape shelf backed by Amazon Glacier.

#### **Gateway-Cached Volumes**

You can store your primary data in Amazon S3 and retain your frequently accessed data locally. Gateway-cached volumes provide substantial cost savings on primary storage, minimize the need to scale your storage on-premises, and retain low-latency access to your frequently accessed data.

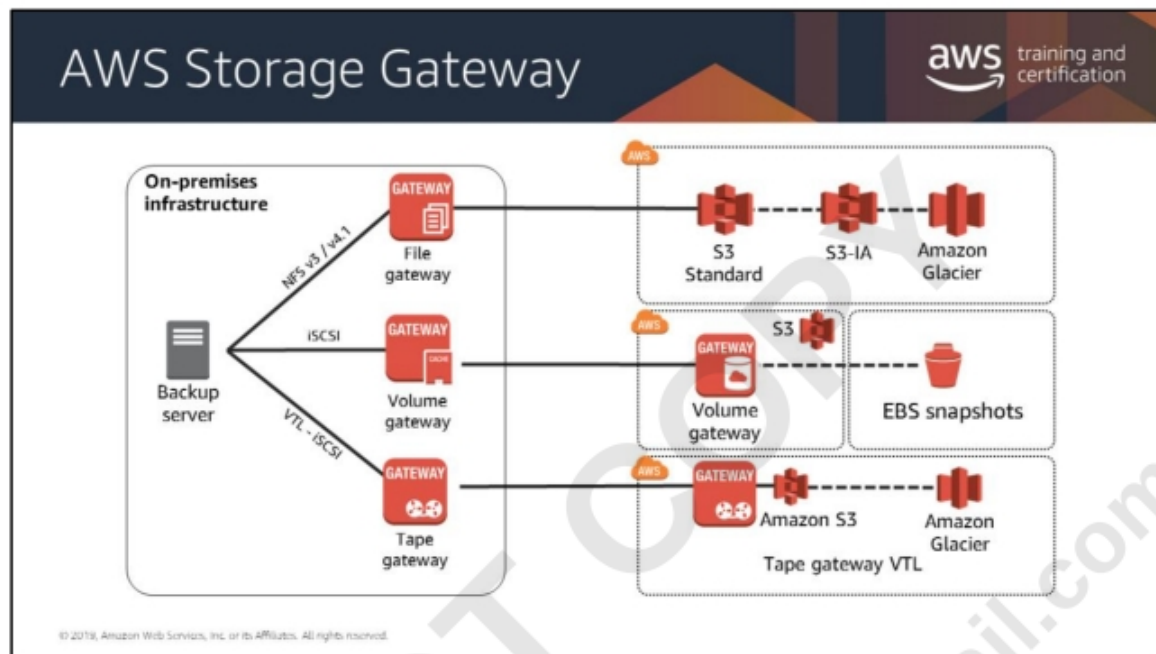
#### **Gateway-Stored Volumes**

If you need low-latency access to your entire data set, you can configure your on-premises data gateway to store your primary data locally and asynchronously back up point-in-time snapshots of this data to Amazon S3.

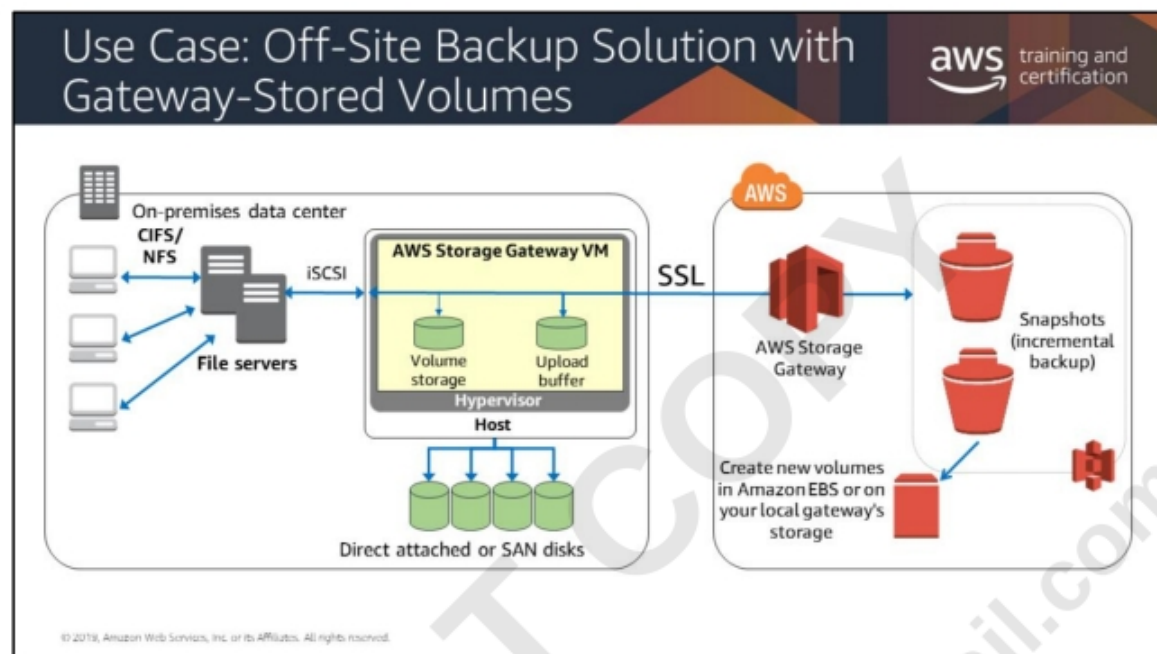
#### **AWS Storage Gateway Hardware Appliance**

The AWS Storage Gateway Hardware Appliance is a hardware appliance that provides AWS Storage Gateway software that is preinstalled on a third-party server that can be installed on-premises. AWS Storage Gateway Hardware Appliance can be managed from the Hardware page on the AWS Management Console.

<https://docs.aws.amazon.com/storagegateway/latest/userguide/HardwareAppliance.html>



In addition to NFS v3 and v4.1 protocol, the AWS Storage Gateway service added the Server Message Block (SMB) protocol to File Gateway, enabling file-based applications developed for Microsoft Windows to easily store and access objects in Amazon Simple Storage Service (S3). For more information, see:  
<https://aws.amazon.com/about-aws/whats-new/2018/06/aws-storage-gateway-adds-smb-support-to-store-objects-in-amazon-s3/>



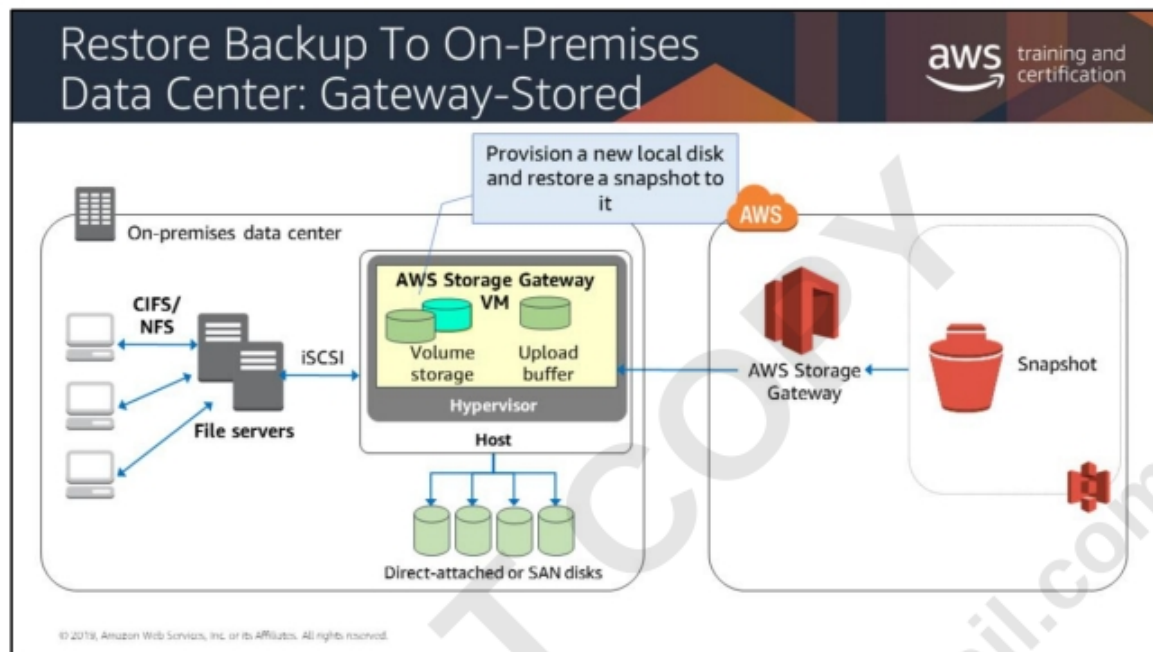
After you've installed the AWS Storage Gateway software appliance—the virtual machine (VM)—on a host in your data center and activated it, you can create *gateway storage volumes* and map them to on-premises direct-attached storage (DAS) or storage area network (SAN) disks. You can start with either new disks or disks already holding data. You can then mount these storage volumes to your on-premises application servers as iSCSI devices. As your on-premises applications write data to and read data from a gateway's storage volume, this data is stored and retrieved from the volume's assigned disk.

To prepare data for upload to Amazon S3, your gateway also stores incoming data in a staging area, referred to as an *upload buffer*. You can use on-premises DAS or SAN disks for working storage. Your gateway uploads data from the upload buffer over an encrypted Secure Sockets Layer (SSL) connection to the AWS Storage Gateway service running in the AWS cloud. The service then stores the data encrypted in Amazon S3.

You can take incremental backups, called *snapshots*, of your storage volumes. The gateway stores these snapshots in Amazon S3 as Amazon EBS snapshots. When you take a new snapshot, only the data that has changed since your last snapshot is stored. You can initiate snapshots on a scheduled or one-time basis. When you delete a snapshot, only the data not needed for any other snapshot is removed.

You can restore an Amazon EBS snapshot to an on-premises gateway storage volume if you need to recover a backup of your data. You can also use the snapshot as a starting point for a new Amazon EBS volume, which you can then attach to an Amazon Elastic Compute Cloud (Amazon EC2) instance.

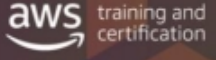
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For gateway-stored volumes, your volume data is stored on-premises. In this case, snapshots provide durable, off-site backups in Amazon S3. For example, if a local disk allocated as a storage volume crashes, you can provision a new local disk and restore a snapshot to it during the volume creation process. (For more information on this approach, see Adding a Storage Volume at <http://docs.aws.amazon.com/storagegateway/latest/userguide/ApplicationStorageVolumesStored-Adding.html>).

After you initiate a snapshot restore to a gateway-stored volume, snapshot data is downloaded in the background. This functionality means that after you create a volume from a snapshot, there is no need to wait for all of the data to transfer from Amazon S3 to your volume before your application can start accessing the volume and all of its data. If your application accesses a piece of data that has not yet been loaded, the gateway immediately downloads the requested data from Amazon S3. The gateway then continues loading the rest of the volume's data in the background.

# Backup and Restore



**Preparation Phase**

- Take backups of current systems.
- Store backups in Amazon S3.
- Describe procedure to restore from backup on AWS.
  - Know which AMI to use; build your own as needed.
  - Know how to restore system from backups.
  - Know how to switch to new system.
  - Know how to configure the deployment.

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## Backup and Restore

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In case of disaster:

- Retrieve backups from Amazon S3.
- Bring up required infrastructure.
  - Amazon EC2 instances with prepared AMIs, ELB, etc.
  - Use AWS CloudFormation to automate deployment of core networking.
- Restore system from backup.
- Switch over to the new system.
  - Adjust DNS records to point to AWS.

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