

Module 5: AWS Pricing, Support and Architecting

Sander Veenstra Technical Trainer AWS





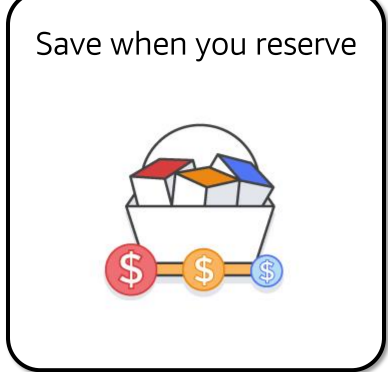
Fundamentals of pricing





How do you pay for AWS?





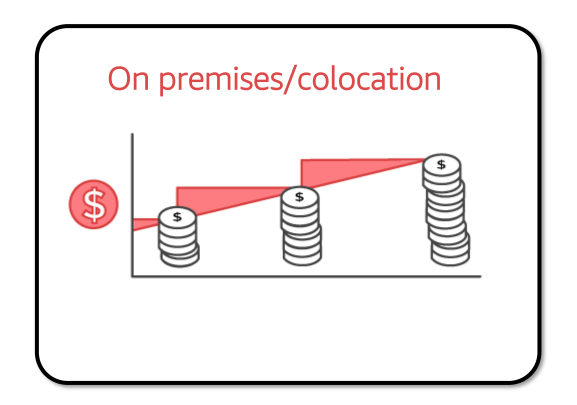


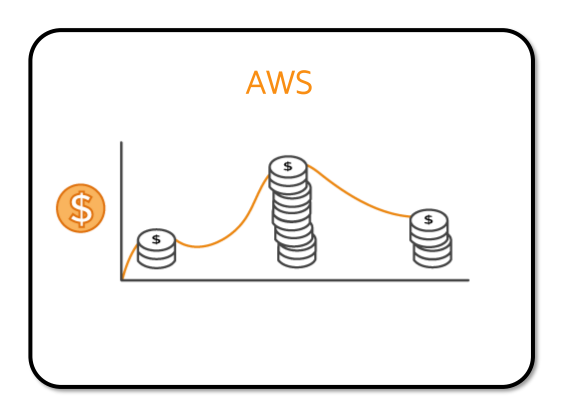




Pay as you go

Only pay for what you use



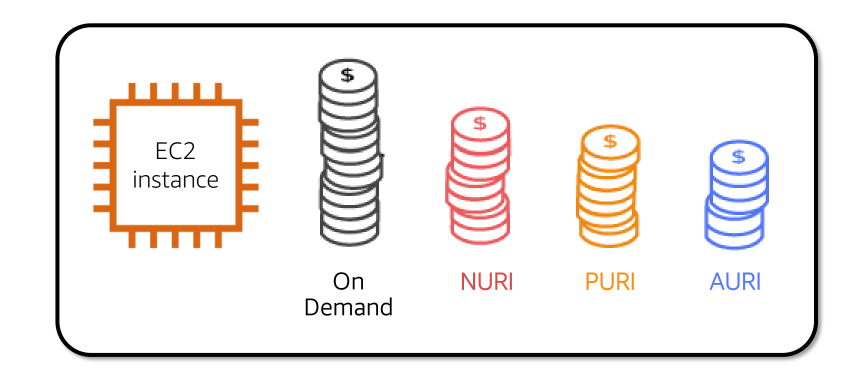






Save when you reserve: Reserved Instances

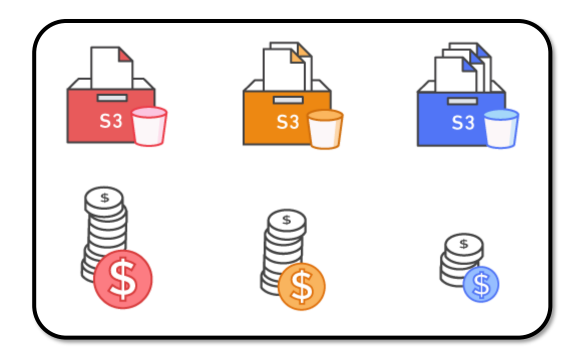
- Save up to 75 percent over equivalent ondemand capacity
- Choose
 - No upfront payments (NURI)
 - partial up-front (PURI)
 - all up-front (AURI)





Use more, pay less

Automatic volume-based discounts





Pricing concepts

Compute

- Charged per hour/second*
- Varies by instance type

*Linux only

Storage

Charged typically per GB

Data transfer

- Outbound is aggregated and charged
- Inbound has no charge (with some exceptions)
- Charged typically per GB





Different services are priced differently



Amazon EC2



Amazon EBS



Amazon S3



AWS CloudFormation



Amazon EC2: Four purchase types

On-Demand Instances

- Charged per hour/second*
- Short-term
- Unpredictable workloads

Dedicated Hosts

- Physical server dedicated to you
- Applications with specific compliance requirements

Reserved Instances

- Discount for 1 to 3 year commitments
- Applications with steady state usage

Spot Instances

- Spare AWS capacity for up to 90% discount
- Applications with flexible start and end times
- Urgent computing needs for large amounts of capacity



Demo





Amazon EBS pricing model

Volumes

- Charged by GB provisioned/month
- Varies by volume type

Snapshots

- Charged by space consumed in Amazon S3
- Charged for volume copied across regions

Data transfer

- Inbound data transfer is free
- Outbound data transfer charges are tiered





Amazon S3 pricing model

- Amount of storage used
 - Region
 - Storage class
- Number and type of requests (GET, PUT, COPY)
- Amount of data transferred out of the region





AWS services with no additional charge



Amazon VPC



Elastic Beanstalk



Auto Scaling



AWS CloudFormation



AWS Identity and Access Management (IAM)





Cost estimating tools





AWS Free Tier

Enables you to gain free hands-on experience with the AWS platform, products, and services.











AWS Simple Monthly Calculator



- Estimate your monthly bill
- Per-service cost breakdown
- Aggregate monthly estimate
- Provides common customer examples



Analyzing with AWS Cost Explorer



Get started quickly



Forecast cost and usage



Set custom intervals



Save progress



Filter/group data

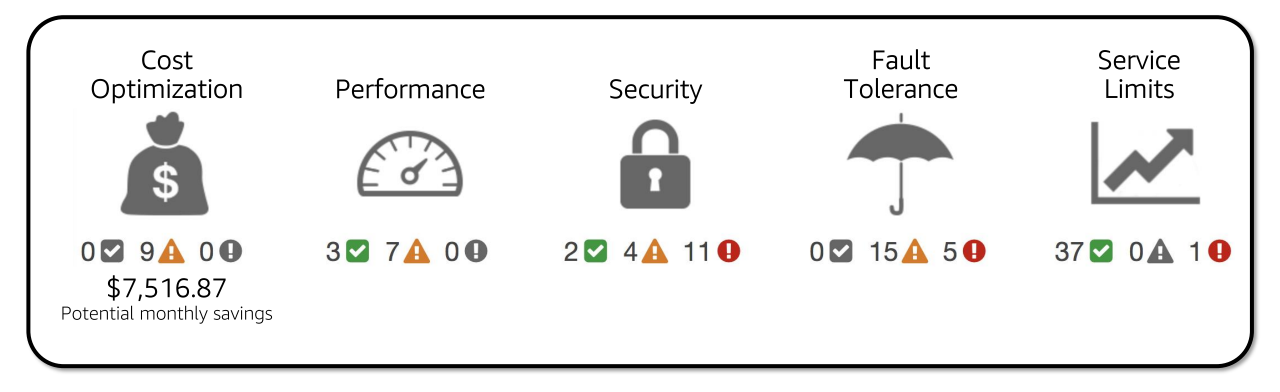


Access data programmatically



What Is Trusted Advisor?

A service providing guidance to help you reduce cost, increase performance, and improve security







AWS Support





Support plan overview

Support plan	Features		
Basic	 Customer service Support forums Service health checks Documentation, whitepapers, and best-practice guides 		
Developer	Best-practice guidanceClient-side diagnostic toolsBuilding-block architecture support		
Business	 Use-case guidance IAM for controlling individuals' access to AWS Support Full AWS Trusted Advisor An API for interacting with Support Center and Trusted Advisor Third-party software support 		
Enterprise	 Application architecture guidance Infrastructure event management Technical Account Manager (TAM) White-glove case routing Management business reviews 		



aws training and certification

The AWS Well-Architected Framework



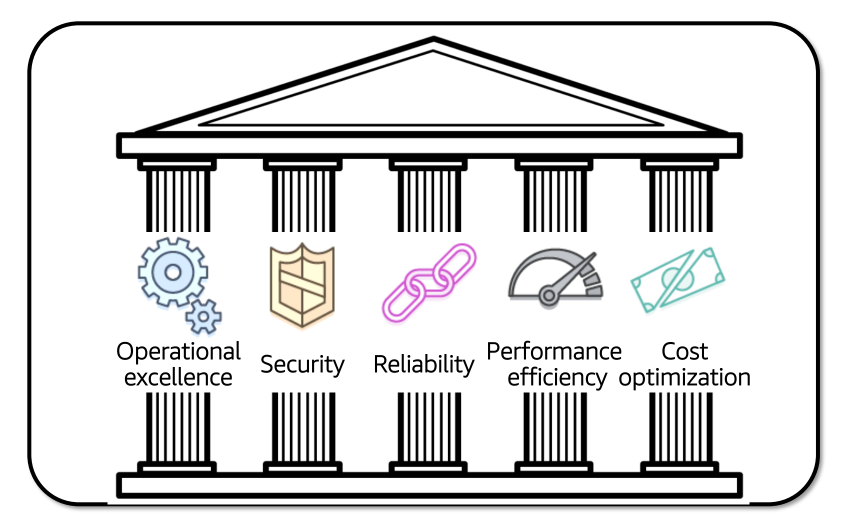


What is the Well-Architected Framework?

- A guide for designing infrastructures that are:
 - ✓ Secure
 - √ High-performing
 - ✓ Resilient
 - ✓ Efficient
- A systematic approach to evaluating and implementing architectures
- Established best practices developed through lessons learned by working with customers

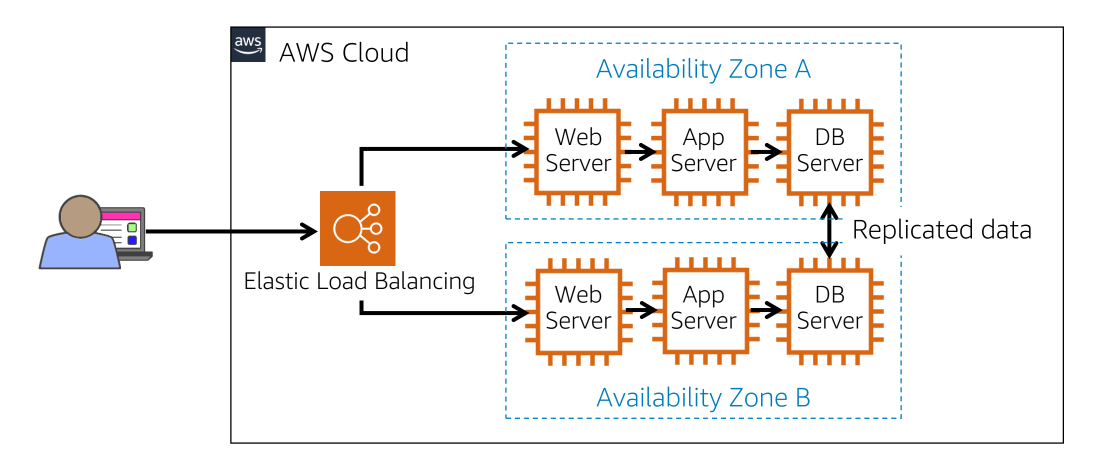


Five pillars of the framework



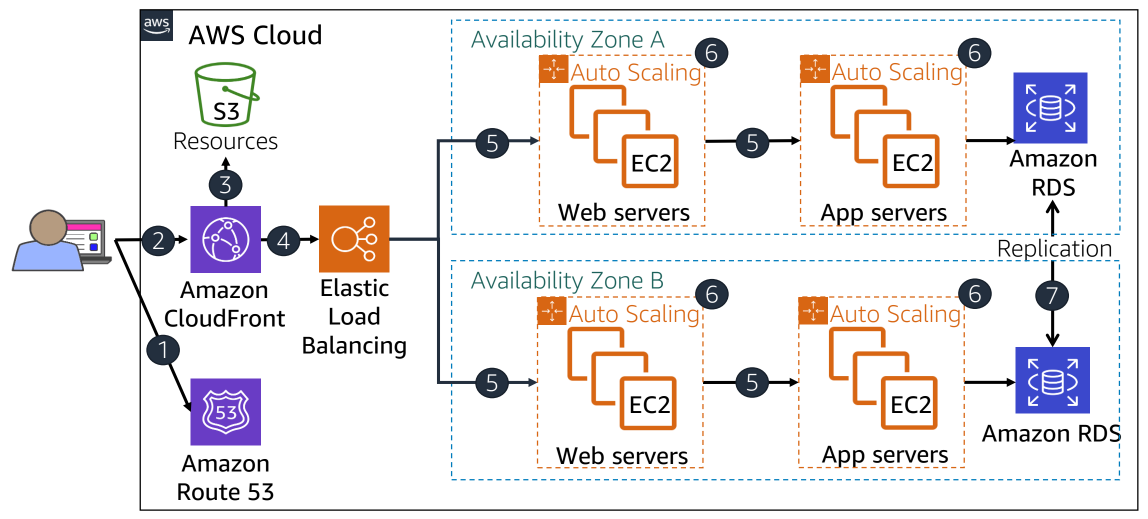


Example: Improving availability with Elastic Load





Example: Web application hosting







Closing Remarks



AWS Training and Certification

Your path to success





AWS Training and Certification leads to measurable results ...



Faster time-to-market







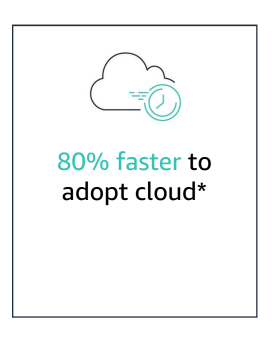
*Source: IDC White Paper, sponsored by AWS, <u>Train to Accelerate Your Cloud Strategy</u>,

October 2017





AWS Training and Certification leads to measurable results ...









*Source: IDC White Paper, sponsored by AWS, <u>Train to Accelerate Your Cloud Strategy</u>,

October 2017





AWS Training and Certification leads to measurable results ...



80% faster to adopt cloud*



4.7x more likely to improve IT staff productivity*





Increase employee engagement

*Source: IDC White Paper, sponsored by AWS, <u>Train to Accelerate Your Cloud Strategy</u>,

October 2017





AWS Training and Certification leads to measurable results ...



80% faster to adopt cloud*



4.7x more likely to improve IT staff productivity*



4.4x more likely to overcome operational and performance concerns*



Increase employee engagement

*Source: IDC White Paper, sponsored by AWS, Train to Accelerate Your Cloud Strategy,

October 2017





AWS Training and Certification leads to measurable results ...



80% faster to adopt cloud*



4.7x more likely to improve IT staff productivity*



4.4x more likely to overcome operational and performance concerns*



30% increased employee satisfaction, leading to retention~

*Source: IDC White Paper, sponsored by AWS, <u>Train to Accelerate Your Cloud Strategy</u>,

October 2017





Training developed by the experts at AWS



Digital Training

Free, on-demand courses so your team can learn about the latest services when and where it's convenient



Classroom Training

In-person and virtual training from instructors who teach your team in a hands-on learning environment



AWS Certification

Identify skilled professionals to lead cloud initiatives using AWS



AWS learning paths

Role-based Paths _

Cloud Practitioner



This path is intended for individuals who want to learn AWS Cloud fundamentals and best practices.

Architect



This path is intended for solutions architects, solution design engineers, and anyone who wants to learn how to design applications and systems on AWS.

Developer



This path is intended for software developers who want to learn how to develop cloud applications on AWS.

Operations



This path is intended for SysOps administrators, systems administrators, and those in DevOps roles

Specialty Paths

Big Data



This path is intended for anyone who wants to learn to design and implement AWS services to derive value from data.

Advanced Networking



This path is intended for anyone who wants to design and implement AWS and hybrid IT architectures at scale.

Security



This path is intended for anyone who wants to learn processes and best practices for securing the AWS platform.

AWS Solutions Paths



Machine Learning

This path is intended for learners to dive deep into the same machine learning (ML) curriculum used to train Amazon's developers and data scientists.



AWS Media Services

This path is intended for anyone who wants to learn how AWS Media Services can create professional-quality media experiences without the time, effort, or expense that are typically required to run specialized video equipment.



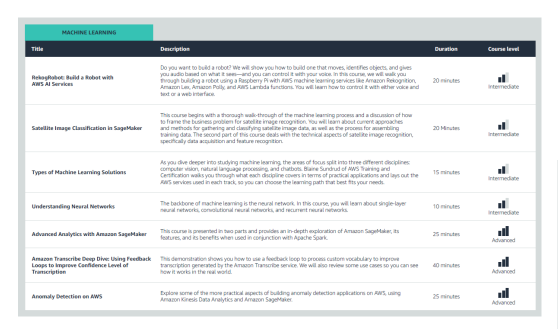
Storage

This path is intended for enterprise storage engineers to learn how to architect and manage highly available solutions, with a focus on AWS storage services.





Over 400 courses to help you build new cloud skills



Free on-demand digital courses

AWS Classroom training

ARCHITECTING			
Title	Description	Duration	Course level
AWS Business Essentials	In this course, you will learn the benefits of cloud computing and how a cloud strategy can help you meet your business objectives. This course explores the advantages of cloud computing for your business and the fundamentals of AWS, including financial benefits. It also introduces compliance and security concepts to help you consider the AWS platform within your cloud computing strategy.	1 day	Foundational
AWS Technical Essentials	AWS Technical Essentials introduces you to AWS products, services, and common solutions. It provides you with the fundamentals to become more proficient in identifying AWS services so that you can make informed decisions about IT solutions based on your business requirements and get started working on AWS.	1 day	Foundational
Secrets to Successful Cloud Transformations	In this course, you will learn how to select the right strategy, people, migration plan, and financial management methodology to move your workloads to the AWS Cloud. You will learn how to build a holistic cloud adoption plan and how to hire people to execute that plan, and gain best practices for choosing workloads to migrate from your on-premises environment to AWS.	1 day	Foundational
Architecting on AWS	This course shows you the fundamentals of building IT infrastructure on the AWS platform. You will learn how to optimize the AWS Cloud by understanding AWS services and how they fit into cloud-based solutions, explore best practices and design patterns to help you architect optimal IT solutions on AWS, and then build and explore a variety of infrastructures through guided, hands-on activity.	3 days	Intermediate
Advanced Architecting on AWS	Building on concepts introduced in Architecting on AWS, this course covers how to build complex solutions that incorporate data services, governance, and security on AWS.	3 days	Advanced





AWS Certification

Available AWS Certifications



Professional

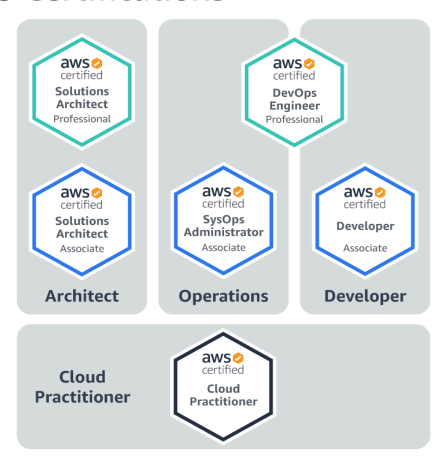
Two years of comprehensive experience designing, operating, and troubleshooting solutions using the AWS Cloud

Associate

One year of experience solving problems and implementing solutions using the AWS Cloud

Foundational

Six months of fundamental AWS Cloud and industry knowledge



Specialty

Technical AWS Cloud experience in the Specialty domain as specified in the exam guide







How to prepare for AWS Certification



STEP 1

Take an AWS Classroom or Digital Training course

Training can help you advance your technical skills and learn best practices for working with AWS.

STEP 2

Review the exam guide and sample questions

See the concepts covered in the exam to get a blueprint of what you need to study. You'll also find recommended AWS Training, AWS whitepapers, and FAQ.

Don't skip the sample questions, which can help you check your knowledge and pinpoint concepts and areas requiring more study.

STEP 3

Study AWS whitepapers and FAQs

Broaden your technical understanding with whitepapers and FAQs written by the AWS team, independent analysts, and AWS partners.

STEP 5

Take a practice exam

Test your knowledge online in a timed environment. Register at <u>aws.training</u>.

STEP 4

Take Exam Readiness Training

Prepare for your AWS Certification exam with Exam Readiness Training by AWS. We'll teach you how to interpret exam questions and allocate your study time. Explore Exam
Readiness courses.

STEP 6

Schedule your exam and get AWS Certified

Schedule your exam at a testing center near you at <u>aws.training</u>.

Learn more: aws.amazon.com/certification/certification-prep/





Certificate of attendance





Thank you for attending

A kind reminder to complete the feedback form - let us know what you thought of today's event and how we can improve the event experience for you in the future.

- aws-apac-marketing@amazon.com
- twitter.com/AWSCloud
- f facebook.com/AmazonWebServices
- youtube.com/user/AmazonWebServices
- slideshare.net/AmazonWebServices
- twitch.tv/aws





End of Module 5 Test Your Knowledge



