

### **Guided Notes**

I am excited that you are on the journey to get your AWS Certified Cloud Practitioner certification. This guided outline is meant to complement the video course. Here are a few tips to help you get the most out of this resources:

- 1. Print this out before you start the video course.
- 2. Follow along with the course and fill out areas in this document as you watch the course. You'll notice that the module names in the course are the bold headings here in these notes. In addition, clips in the module have their titles in this document too. Not all clips have notes.
- 3. Review your notes against the completed notes that can be found in the exercise files.
- 4. Keep this document after you finish the course as a part of the materials you will use to study for the exam.

Remember, this course is just the first step in your journey to achieve this certification. Follow along with the remainder of courses in this path, and then register for the exam.

Don't forget to reach out on <u>Twitter</u> and <u>LinkedIn</u> to let me know how you are doing along the way.



## **Understanding Cloud Computing**

### Learning Outcomes

- Setup an AWS Test Account
  - While this isn't required for the exam, it will prove to be helpful throughout the entire path
- Understand Traditional Data Centers
  - o Know the challenges that exist when working with traditional data centers
- Understand Cloud Computing
  - You should be able to compare and contrast cloud computing with traditional data centers
  - o You should understand the following terms:
    - Elasticity
    - Reliability
    - Agility
  - You should understand the differences between the following cloud computing models:
    - Infrastructure as a Service (laaS)
    - Platform as a Service (PaaS)
    - Software as a Service (SaaS)
  - Know the different cloud deployment models:
    - Public Cloud
    - Private Cloud
    - Hybrid Cloud

#### Links You'll Need

- <u>AWS Home Page</u> (to signup for an account)
- AWS Console

### Setting up an AWS Account

[Include note on why this isn't needed for test]

After setting up your account in the video, make sure to follow all of the steps to the end to create a billing alarm. These steps are detailed below:

- 1. From the AWS Console, select the dropdown from your user name and then select **My Billing Dashboard**.
- 2. From the left navigation select **AWS Budgets**.

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- 3. Select the option to **Create Budget**.
- 4. Make sure **Cost Budget** is selected and then select **Set Your Budget**.
- 5. Enter a name and budgeted amount and then select **Configure Alerts**.
- 6. Enter an alert threshold and and your email address and select **Confirm Budget**.

### **Traditional Data Centers**

Ira	aditional data centers pre	esent challenges for organizations	;.
1.	Large up-front investme	ent	
2.			
3.			
4.	Maintaining data cente	ers is expensive	
5.	You own all of the secur	rity and compliance burden	
Ben	efits of Cloud Con	anutina	
	ists six key Advantages o		
	ists six key Advantages o		expenses
AWS I	ists six key Advantages o Trade	f Cloud Computing:	
AWS I	ists six key Advantages o Trade	f Cloud Computing: expense for	
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AWS I  1.  2.  3.	ists six key Advantages o  Trade  Benefit from  Stop guessing  Increase speed and	f Cloud Computing: expense for	
AWS I  1.  2.  3.  4.	ists six key Advantages o  Trade  Benefit from  Stop guessing  Increase speed and	of Cloud Computing:  expense for  expense for  maintaining data centers	

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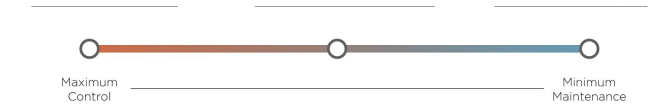
automatically."

Well-Architected Framework, Amazon Web Services

## Types of Cloud Computing

Write the definition of Cloud Computing provided by AWS:

Enter the three different cloud computing models discussed in the clip:



Enter the name of each cloud computing deployment model below:

\_\_\_\_\_ Deployed onto a public cloud provider like AWS, Microsoft Azure or the Google Cloud Platform.

\_\_\_\_\_ Deployed in a private data center using a cloud-like platform provided by vendors like VMWare.

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Deployed with a mix of the previous two options using both a
provided like AWS alongside a cloud-like platform in a private data center.
Scenarios
The following scenarios are presented in the course as a way to explore your understanding of the module. Include your answer here in this outline, as well as your notes on the solution to each scenario.

#### **SCENARIO 1**

- Roger's company runs several production workloads in its data center
- They are using VMWare to manage infrastructure in their data center
- They want to use AWS and integrate it with their data center for new workloads
- Which cloud deployment model would his company be following?

What's Your Answer::	
Why did you pick this answer:	
If you didn't get this one right, what insight did you gain from the explanation:	

- Eliza's company is trying to decide whether to fund a new line of business
- Eliza's team is looking to monetize a new emerging technology
- This new line of business will require new infrastructure
- What benefit of cloud computing would be most relevant to her company?





What's Your Answer:	:
Why did you pick this answer:	
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If you didn't not this are visible what incides alid you are from the eventors.	
If you didn't get this one right, what insight did you gain from the explanation:	
SCENARIO 3	
<ul> <li>Jennifer is the CTO at an insurance company</li> </ul>	
<ul> <li>They are considering moving to the cloud instead of co-locating servers</li> <li>They want to make sure they have maximum control of the cloud server</li> </ul>	
<ul> <li>Which cloud computing model would they need to leverage?</li> </ul>	5
What's Your Answer:	:
Why did you pick this answer:	
Willy did you pick this ariswer.	
If you didn't get this one right, what insight did you gain from the explanation:	

### Module Wrap Up

Take a minute to write down any areas from this module that you don't fully understand or where you still have questions:



## **AWS Global Infrastructure**

### **Learning Outcomes**

- Be able to list the three key elements of AWS Global Infrastructure:
  - AWS Regions
    - Understand what constitutes a region
  - AWS Availability Zones
    - Understand what makes up an availability zone
  - AWS Edge Locations
    - Know which services leverage edge locations
- Understand how each of these factor into solutions built on the platform

### Links You'll Need

- <u>AWS Infrastructure Visualization</u>
- AWS Regions and Availability Zones

### Overview

The three primary elements of AWS Global Infrastructure are:	
1.	
2.	
3.	

### AWS Regions and Availability Zones

An AWS	represents a cluster of data centers in a specific geographic
location.	
An AWS	consists of one or more data centers.

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The primary purpose of an AWS Availability Zones is to:

AWS Edge Locations	
The acronym CDN stands for	
·	
AWS utilizes Edge Locations for the services	and
The primary purpose of an AWS Edge Locations it to:	

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### Scenarios

The following scenarios are presented in the course as a way to explore your understanding of the module. Include your answer here in this outline, as well as your notes on the solution to each scenario.

#### **SCENARIO 1**

- Jane's company is looking to transition to AWS
- They are starting with a few workloads
- It is a requirement to store backup data in multiple geographic areas
- Which element of AWS global infrastructure will best suit this need?

What's Your Answer::	
Why did you pick this answer:	
If you didn't get this one right, what insight did you gain from the explanation:	

- Tim's company serves content through their site to users around the globe
- They are looking to optimize performance to users around the world
- They want to leverage a Content Delivery Network (CDN)
- Which element of the AWS global infrastructure will be used in this case?

where you still have questions:





Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
SCENARIO 3
<ul> <li>Ellen's company is transitioning one of their legacy applications to AWS</li> <li>This application requires uptime of at least 99.5%</li> <li>They want to be sure any issues at a single data center don't cause an outage</li> <li>Which element of the AWS global infrastructure supports this need?</li> </ul>
What's Your Answer::
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
Module Wrap Up

Take a minute to write down any areas from this module that you don't fully understand or

10



# **Understanding Cloud Economics**

## **Learning Outcomes**

- Know the difference between two types of expenses and how they differ between traditional/cloud infrastructure:
  - CapEx
  - o OpEx
- Know the definition and use of:
  - o Resource Tags
  - o AWS Cost Explorer
  - o AWS TCO Calculator
  - o AWS SImply Monthly Calculator
- Be able to explain consolidated billing with AWS Organizations

### Links You'll Need

- AWS TCO Calculator
- AWS Simple Monthly Calculator
- <u>AWS Cost Explorer</u> (in AWS Console)

### Overview

When building a data center, an organization invests in upfront costs for the building,	
servers, and supporting equipment. This type of expense to attain a fixed asset is referred to	1
as a	
The regular day to day expenses of a business are considered	or
After the initial build of a data center, ongoing connectivity, utility,	
and maintenance costs would be considered	
Fill in the diagram below:	

11



Manage Your Own Data Center	Leverage Cloud Infrastructure
Large up-front costs (CapEx)	
	You Pay as You Go for Infrastructure (OpEx)
	Capacity Scales to Meet User Demand and Can Be Provisioned Immediately
Monthly Costs will Map to Predicted Infrastructure Needs	

## Organizing and Optimizing AWS Costs

AWS	_ is a user interface for reviewing AWS costs,
forecasting future costs, and providing	recommendations for cost optimization.
	_ is a tool for generating a report for making a case to
move to the cloud.	
AWS	_ is a tool for estimating the cost of running specific
AWS infrastructure.	
You can segment your AWS costs by a	dding metadata to your AWS resources. This
metadata is called	·

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### Scenarios

The following scenarios are presented in the course as a way to explore your understanding of the module. Include your answer here in this outline, as well as your notes on the solution to each scenario.

#### **SCENARIO 1**

- Oscar's company has multiple departments that work within AWS
- Finance is asking for a clean separation of AWS costs between departments
- Currently all resources are included within a single AWS account
- What approach would meet this need for future costs with minimal effort?

What's Your Answer::
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:

- Cindy's company is considering a transition to the cloud
- They currently have two physical data centers that they own and maintain
- Stakeholders are questioning whether this approach will save money
- Which approach should Cindy take to make a case for the cloud?

where you still have questions:





What's Your Answer::
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
SCENARIO 3
<ul> <li>William is a web developer at his company</li> <li>Given some recent downtime he is looking at moving their site to the cloud</li> <li>Finance is asking for an estimate of costs for this transition to AWS</li> <li>What approach should William take to get this data to his finance team?</li> </ul>
What's Your Answer::
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
Module Wrap Up

Take a minute to write down any areas from this module that you don't fully understand or



# **Supporting AWS Infrastructure**

### **Learning Outcomes**

- AWS Support Plans
  - o Understand differences between plans
  - o Be able to select a plan tier based on needs
- Understand use of support tools:
  - o AWS Trusted Advisor
    - Know the categories of recommendations provided
  - o AWS Personal Health Dashboard

#### Links You'll Need

- <u>AWS Trusted Advisor</u> (in AWS Console)
- <u>AWS Personal Health Dashboard</u> (in AWS Console)
- AWS Support Plans

### Overview

" AWS	provides alerts and remediation
guidance when AWS is experiencing events that r	may impact you." - Amazon Web Services
AWS	_ is an automated tool for checking your
AWS usage against best practices.	
AWS Trusted Advisor provides recommendations	in the following five categories:
1.	
2.	
3.	
/,	

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5.

## **AWS Support Plan Tiers**

#### **Communication Methods for Technical Questions**

Check the cells below for which communication methods are supported with the support plan.

Support Plan	Email	Chat	Phone
Basic			
Developer			
Business			
Enterprise			

#### **Support Response Times**

Enter in the cells below the response times for each incident type based on the support plan (some cells will remain empty).

Incident Type	Developer	Business	Enterprise
General Guidance	24 Business Hours		
System Impaired		12 Hours	





Production System Impaired		4 Hours
Production System Down		
Business Critical System Down		

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### Scenarios

The following scenarios are presented in the course as a way to explore your understanding of the module. Include your answer here in this outline, as well as your notes on the solution to each scenario.

#### **SCENARIO 1**

- Sylvia's company is in the process of moving multiple workloads into AWS
- One of these workloads is a mission critical application
- Her CTO says that they need to be able to call support 24 hours a day
- What is the most cost effective support plan that meets this criteria?

What's Your Answer::
NA/less aliabates a significant and a superior
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:

- Edward's company is evaluating AWS for future workloads
- One of the workloads supports multiple offices globally
- The company needs to be able to call, text, or email support if an issue occurs
- The company also needs a response from support in 15 minutes
- What is the most cost effective support plan that meets this criteria?

What's Your Answer:	
vvnaus your Answer.	

where you still have questions:





Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
SCENARIO 3  William has an AWS account for a personal project
<ul> <li>He doesn't expect to need technical guidance from AWS</li> <li>He does want access to the AWS Trusted Advisor core checks</li> <li>What is the most cost effective support plan that meets this criteria?</li> </ul>
What's Your Answer::
Why did you pick this answer:
If you didn't get this one right, what insight did you gain from the explanation:
Module Wrap Up

Take a minute to write down any areas from this module that you don't fully understand or



## **Next Steps**

Complete all of the courses in this path to prepare for your AWS Certified Cloud Practitioner exam. In the last course of this path, we will include steps for registering, studying, and taking the exam.

### Stay in Touch

If you have questions along the way, feel free to reach out to **David Tucker** on Twitter (@\_davidtucker\_) or through his website. Also, feel free to connect on LinkedIn.

### For More Information

As a part of creating this course, the following resources from Amazon Web Services were referenced. If you want to learn more, feel free to go check out these resources directly:

- What is Cloud Computing
- Overview of Amazon Web Services (Whitepaper)
- AWS Well-Architected Framework