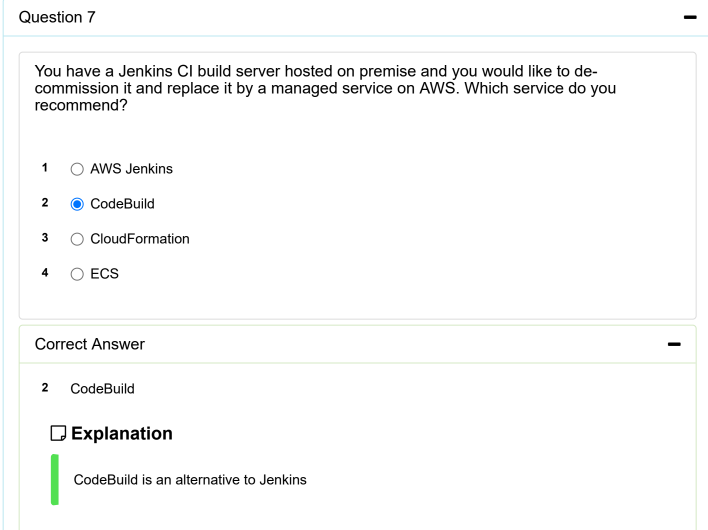
	are looking for a service to store docker images in AWS. Which one do you ommend?
1	ECS
2	○ ECR
3	○ S3
4	○ CodeCommit
Cor	rect Answer
2	ECR
Г	Explanation
	·
	Amazon Elastic Container Registry (ECR) is a fully-managed Docker container registry that makes it easy for developers to store, manage, and deploy Docker containers
ıest	ion 2
You	ion 2 would like to find a managed-service in AWS alternative to GitLab, in order to version trol your code entirely in AWS. Which technology do you recommend?
You	would like to find a managed-service in AWS alternative to GitLab, in order to version
You	would like to find a managed-service in AWS alternative to GitLab, in order to version trol your code entirely in AWS. Which technology do you recommend?
You con	would like to find a managed-service in AWS alternative to GitLab, in order to version trol your code entirely in AWS. Which technology do you recommend? CodeBuild
You cont	would like to find a managed-service in AWS alternative to GitLab, in order to version trol your code entirely in AWS. Which technology do you recommend? CodeBuild CodeCommit

□ Explanation CodeCommit is used to store and version control your code and as such, it's an alternative to GitLab and GitHub Question 3 As part of your disaster recovery strategy, you would like to make sure your entire infrastructure is code, so that you can easily re-deploy it in any region. Which service do you recommend? CodePipeline Elastic Beanstalk CodeDeploy CloudFormation **Correct Answer** CloudFormation □ Explanation CloudFormation is the de-facto service in AWS for infrastructure as code. Question 4 You need to manage a fleet of Docker containers in the cloud, which service do you recommend? O EC2 ○ ECR ECS

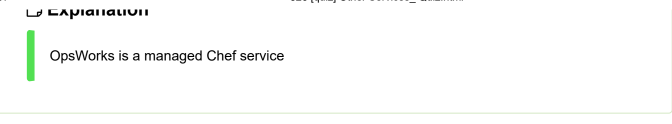
Cor	rect Answer
3	ECS
	Explanation
	ECS is a container orchestrator service and the correct service to manage a fleet of Docker containers in the cloud
uest	ion 5
You Wh	would like to orchestrate your CICD pipeline to deliver all the way to Elastic Beanstalk ch service do you recommend?
1	○ CodeBuild
2	○ CodePipeline
3	CloudFormation
4	○ SWF
4	○ SWF rect Answer
4	
4 Cor 2	rect Answer
4 Cor	rect Answer CodePipeline

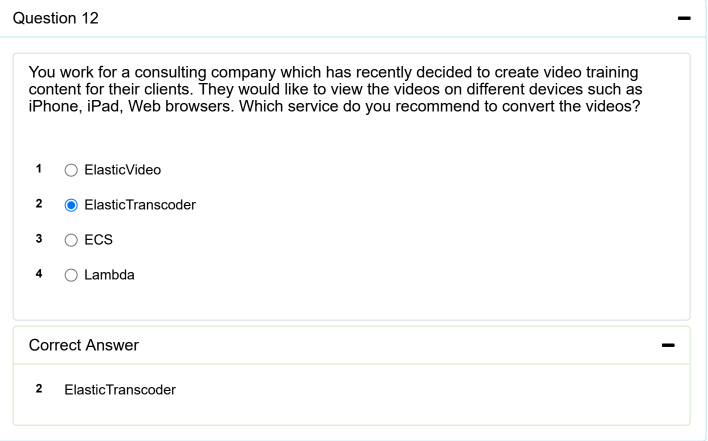
1 CodeBuild				
2 CodePipeline				
3				
4 CodeCommit				
Correct Answer				
3 CodeDeploy				
☐ Explanation				
When deploying code directly onto EC2 instances or On Premise servers, CodeDeploy is the service to use. You can define the strategy (how fast the rollout of the new code should be)				

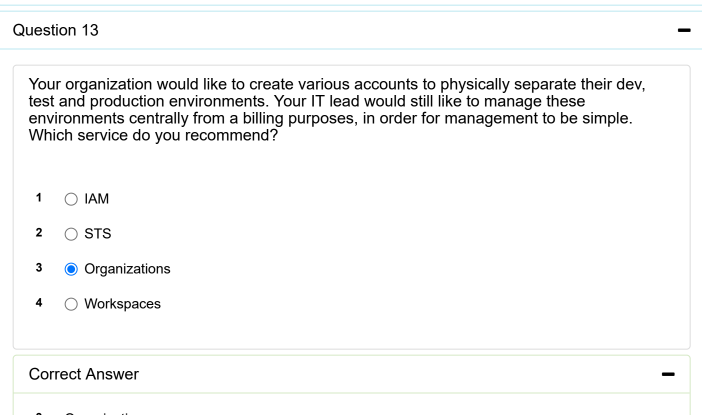


You need to orchestrate a series of AWS Lambda function into a workflow. Which service do you recommend? 1	Quest	uestion 8		
2 CodePipeline 3 Step Functions 4 OpsWorks Correct Answer — 3 Step Functions Puestion 9 You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? 1 Redshift 2 Athena 3 EMR 4 Glue Correct Answer — 3 EMR				
3	1	○ SWF		
Correct Answer Step Functions Step Functions Touestion 9 You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? Redshift Athena BEMR Glue Correct Answer BEXPlanation	2	○ CodePipeline		
Correct Answer 3 Step Functions Ouestion 9 You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? 1 Redshift 2 Athena 3 EMR Correct Answer	3	Step Functions		
3 Step Functions Question 9 You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? 1	4	○ OpsWorks		
You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? 1	Cor	rect Answer -		
You are looking to create an Hadoop cluster to perform Big Data Analysis. Which service do you recommend on using? 1	3	Step Functions		
2 Athena 3 EMR 4 Glue Correct Answer BEXPlanation Explanation	You do y	are looking to create an Hadoop cluster to perform Big Data Analysis. Which service you recommend on using?		
3	1	○ Redshift		
4 Glue Correct Answer 3 EMR DEXPLANATION	2	○ Athena		
Correct Answer 3 EMR D Explanation	3	• EMR		
3 EMR D Explanation	4	○ Glue		
☐ Explanation	Cor	rect Answer -		
	3	EMR		
EMR is the AWS way of creating an Hadoop cluster with the tools of your choosing.		Explanation		
		EMR is the AWS way of creating an Hadoop cluster with the tools of your choosing.		

uest	ion 10
You ser\	are looking to move data all around your AWS databases using a managed ETL vice that has a metadata catalog feature. Which one do you recommend?
1	○ EMR
2	○ Redshift
3	Glue
4	○ Athena
Cor	rect Answer
3	Glue
	Explanation
	Glue is an ETL service
uest	ion 11
You mov	r company is already using Chef recipes to manage its infrastructure. You would like to ve to the AWS cloud and keep on using Chef. What service do you recommend?
1	○ CloudFormation
2	○ SSM
3	OpsWorks
4	○ EC2
Cor	rect Answer
COI	
3	OpsWorks







Organizations □ Explanation AWS Organizations allow you to create multiple AWS accounts and centralize them around a single organization for simplified and unified billing. Question 14 You have a VDI (Virtual Desktop Infrastructure) on premise and as a solution architect, you would like to optimize maintenance and management cost by switching to virtual desktops on the AWS Cloud. Which service do you recommend? AppSync Organizations Workspaces ○ ECR **Correct Answer** Workspaces Explanation Amazon WorkSpaces is a managed, secure cloud desktop service. You can use Amazon WorkSpaces to provision either Windows or Linux desktops Question 15 Your developers are creating a mobile application and would like to have a managed GraphQL backend. Which service do you recommend? API Gateway AWS Lambda

5/2021	326 [quiz] Other Services_ Quiz.html
3	AppSync
4	○ ECS
Cor	rrect Answer -
3	AppSync
	☐ Explanation
	AppSync is a managed GraphQL service in AWS
Ques	tion 16
is h add	u are deploying your application on an ECS cluster made of EC2 instances. The cluster nosting one application that has been issuing API calls to DynamoDB successfully. Upon ding a second application, which issues API calls to S3, you are getting authorization ues. What should you do to resolve the problem and ensure proper security?
1	 Edit the EC2 instance role to add permissions to S3
2	Create an IAM task role for the new application
3	○ Enable the Fargate mode
4	Edit the S3 bucket policy to allow the ECS task

Correct Answer

Create an IAM task role for the new application