1 point	1.	Why might a GCP customer choose to use Cloud Source Repositories?				
			They don't want to host their own git instance, and they want to integrate with IAM permissions.			
			They want to host and manage their own git instance, and they want to integrate with IAM permissions.			
			They want to host and manage their own git instance, and they don't want to integrate with IAM permissions.			
			They don't want to host their own git instance, and they don't want to integrate with IAM permissions.			
1 point	2.	Why m	gight a GCP customer choose to use Cloud Functions?			
			Cloud Functions is the primary way to run Node.js applications in GCP.			
			Their application contains event-driven code that they don't want to have to provision compute resources for.			
			Their application has a legacy monolithic structure that they want to break apart into microservices with little developer effort.			
			Cloud Functions is a free service for hosting compute operations.			

	1 point	3.	Why might a GCP customer choose to use Deployment Manager?			
				Deployment Manager is an infrastructure management system for Kubernetes pods.		
				Deployment Manager enforces maximum resource utilization and spending limits on your GCP resources.		
				Deployment Manager is a version control system for your GCP infrastructure layout.		
				Deployment Manager is an infrastructure management system for GCP resources.		
Develop		ployin	gʻoʻa <b>yn</b> when h use?	dt <b>M அர்ந்சு ச்ரு ஜா ஸ்ர்டி இடு சிலயு d</b> es, such as nealth checks fail. Which is the best GCP product to		
				Stackdriver Monitoring		
				Stackdriver Debugger		
				Deployment Manager		
				Stackdriver Trace		
				Cloud Functions		
	1 point	5.		statements are true about Stackdriver Logging? e all that are true (2 statements)		
				Stackdriver Logging requires that you store your logs in BigQuery or Cloud Storage.		

Stackdriver Logging requires the use of a third- party monitoring agent.	
Stackdriver Logging lets you define uptime checks.	
Stackdriver Logging lets you define metrics based on your logs.	
Stackdriver Logging lets you view logs from your applications, and filter and search on them.	
Upgrade to subm	



