

SUCCEED AT THE FIRST ATTEMPT!

https://developercertification.com



Questions and Answers Demo PDF

VMware

5V0-31.19 Exam

VMware Cloud on AWS Management

Questions & Answers Demo



Question: 3

		•				_
\ //	\sim ν			•	8.	-
v		> 1	u	 _	Ω.	
•	\smile	9	$\mathbf{\circ}$	 •	$\mathbf{\circ}$	

Question: 1		
Which mode enables sharing and a VMware Cloud on AWS	tags and tag categories between an on-p SDDC?	oremises vSphere environment
A. vCenter Linked Mode B. Hybrid Linked Mode		
C. vCenter Embedded Linked D. Enhanced Linked Mode	Mode	
		Answer: B
Reference: https://docs.vmware.com/en/ page 13	/VMware-Cloud-on-AWS/services/vmc-av	ws-manage-data-center.pdf
Question: 2		
An administrator wants to e premises SDDC. How this is achieved?	enable a VMware Cloud on AWS SDDC	to interoperate with an on-
A. Use the SDDC console to co	onfigure the IPSEC VPN connection betwe	een the VMware Cloud on AWS
B. Specify the static IP addre Cloud on AWS SDDC.	ss of the on-premises SDDC when initia	lly requesting a new VMware
C. Use the AWS management AWS and on-premises vSphere	t Console to configure the connection be eSDDC.	etween the VMware Cloud on
·	omain name (FQDN) of the on-premises :	SDDC when initially requesting
		Answer: C
•	ween your on-premises data center and g Started With VMware Cloud on AWS	your SDDC. See "Configuring
https://docs.vmware.com/en/	/VMware-Cloud-on-AWS/services/vmc-av	ws-operations.pdf

What is a benefit of using VMware Cloud on AWS for the deployment of VMware Horizon?

- A. VMware Horizon licensing charges are included in cost of using VMware Cloud on AWS.
- B. Customers are relieved of the responsibilities for managing their VMware Horizon Connection Server.
- C. An entire VMware SDDC can be deployed in under a few hours.
- D. Customers have control of the infrastructure underlying their instance of VMware Horizon on VMware

Cloud on AWS.

An entire VMware SDDC in under a couple of hours Reference:

https://www.vmware.com/products/horizon/horizon-on-vmc-aws.html





https://developercertification.com