



CompTIA Cloud Essentials+: Essential Cloud Networking

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Select the network interfaces that can be used in VPCs to manage VPC communication.	DHCP address Security groups
Identify the mechanisms used by intrusion detection systems to detect external intrusions in the cloud.	Monitoring network traffic Filtering false alarms
Which types of addresses can be used to enable communications on a computer network and transmit packets from one location to another.	Link layer Transport layer
Identify the technologies that are used to isolate VPCs from the rest of the public cloud.	Network address translation Subnets
What features provided by cloud firewalls can help architects guarantee secure transmission and content security?	Secure access parity Identity protection
What are the configurable elements that we need to specify in order to create instances in the default VPC?	Instance type Security group
What techniques can we use to isolate DMZ networks that are implemented in cloud environments?	Virtual routing and forwarding Logical network separation
What activities do we need to perform to migrate workloads from a legacy data center to the cloud?	Identify components to migrate Choose the migration type
Which protocols require a Pem file to connect to the desired instances?	SSH RDP
Which layers of the cloud can help facilitate setting up software-defined networking?	Control layer Infrastructure layer
Identify the technologies that help create virtual network interfaces and enable attaching multiple network interfaces to an instance.	Virtual network adapter vSwitch software
Identify the types of DNS servers used to configure traffic routing to applications deployed in the cloud.	TLD nameserver DNS recursor