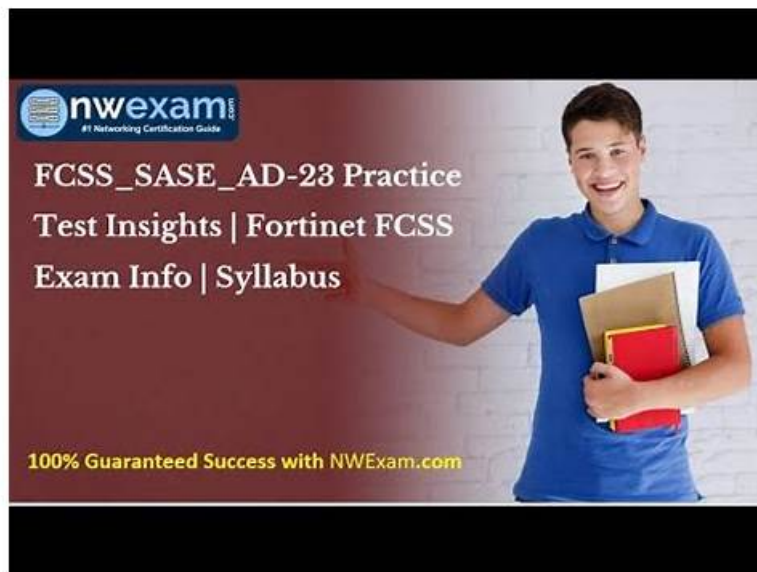


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Fortinet FCSS_SASE_AD-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Analytics and Monitoring: This section of the exam measures the skills of Security Analysts and emphasizes the monitoring and reporting aspects of FortiSASE. Candidates are expected to configure dashboards, logging settings, and analyze reports for user traffic and security issues. Additionally, they must use FortiSASE logs to identify potential threats and provide insights into incidents or abnormal behavior. The focus is on leveraging analytics for operational visibility and strengthening the organization's security posture.
Topic 2	<ul style="list-style-type: none">SASE Architecture and Components: This section of the exam measures the skills of Network Engineers and introduces the fundamentals of SASE within enterprise environments. Candidates are expected to understand the SASE architecture, identify FortiSASE components, and build deployment cases for real-world scenarios. The content emphasizes how SASE can be integrated into a hybrid network, showcasing secure design principles and the use of FortiSASE capabilities to support business and security objectives.
Topic 3	<ul style="list-style-type: none">SASE Deployment: This section of the exam measures the knowledge of Implementation Consultants and focuses on the practical aspects of deploying FortiSASE. Candidates will explore user onboarding methods, configuration of administration settings, and the application of security posture checks with compliance rules. The exam also includes key functions such as SIA, SSA, and SPA, alongside the design of security profiles that perform effective content inspection. By combining these tasks, learners demonstrate readiness to roll out secure and scalable deployments.

Topic 4	<ul style="list-style-type: none"> Advanced FortiSASE Solutions: This section of the exam measures the expertise of Solution Architects and validates the ability to work with advanced FortiSASE features. It covers deployment of SD-WAN using FortiSASE, implementation of Zero Trust Network Access (ZTNA), and the overall role of FortiSASE in optimizing enterprise connectivity. The section highlights how these advanced solutions improve flexibility, enforce zero-trust principles, and extend security controls across distributed networks and cloud systems.
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Fortinet FCSS - FortiSASE 25 Administrator Sample Questions (Q44-Q49):

NEW QUESTION # 44

Refer to the exhibits.

Secure private access service connection

Name	To_FortiGate	X
Remote Gateway	203.221.193.0	X
Authentication Method	Pre-shared Key Certificate	
BGP Peer IP	10.11.11.1	X
Network Overlay ID	100	X

FORTINET

Secure private access network connection

Service Connections Network Configuration

SECURE PRIVATE ACCESS NETWORK CONFIGURATION

BGP Routing Design

BGP per overlay BGP on loopback

BGP Router ID Subnet

10.12.11.0/24

Autonomous System Number (ASN)

65001

BGP Recursive Routing

Hub Selection Method

Hub Health and Priority BGP MED

Jitter, latency and packet loss measurements are periodically obtained for each service connection via the health check.



Within each PoP, the highest priority service connection that meets minimum SLA requirements is selected. Note that a service connection can be assigned a different priority level in different PoPs.

Health Check IP

10.1.0.254

Firewall policy configuration

```
config firewall policy
  edit 5
    set name "Spoke-to-Spoke"
    set uuid 4d949462-216b-51ee-83c7-d0662fdf9451
    set srcintf "To_SASE"
    set dstintf "To_SASE"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
    set comments "VPN: To_SASE (Created by VPN wizard)"
  next
  edit 6
    set name "Lo-BGP-HC"
    set uuid f5a12c92-216b-51ee-4882-80cd013d6acf
    set srcintf "To_SASE"
    set dstintf "SASE Health"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
  next
  edit 9
    set name "Spoke-to-Hub"
    set uuid 617b81ee-cc64-51ee-8da6-6cdff3ca2cca
    set srcintf "To_SASE"
    set dstintf "internal3"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
  next
end
```

```
# show vpn ipsec phase1-interface To_SASE
config vpn ipsec phase1-interface
  edit "To_SASE"
    set type dynamic
    set interface "wan1"
    set peertype any
    set net-device disable
    set mode-cfg enable
    set proposal aes128-sha256 aes256-sha256 aes128-sha1 aes256-sha1
    set add-route disable
    set dpd on-idle
    set comments "VPN: To_SASE (Created by VPN wizard)"
    set wizard-type hub-fortigate-auto-discovery
    set auto-discovery-sender enable
    set ipv4-start-ip 10.11.11.10
    set ipv4-end-ip 10.11.11.200
    set ipv4-netmask 255.255.255.0
    set unity-support disable
    set psksecret ENC Sb10igpvIFFYSpRZ/hyxQVUXv9NZm7uqltD9v+BViPd+7RWizmUA3ZINn0zbsxq70F
    iYkPLkxanWIo7VLiipkye1xt84NAwEfm5iTqgf1dMi/phYvBI3hzU0yXq==
  next
end

# show vpn ipsec phase2-interface To_SASE
config vpn ipsec phase2-interface
  edit "To_SASE"
    set phase1name "To_SASE"
    set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256 aes128gcm aes256gcm
    set comments "VPN: To_SASE (Created by VPN wizard)"
  next
end
```

BGP protocol configuration

```
#config router bgp
set as 65001
set router-id 10.1.0.254
config neighbor
edit "10.10.1.3"
set advertisement-interval 1
set ebgp-enforce-multihop enable
set link-down-failover enable
set remote-as 65001
set route-reflector-client enable
next
end
config neighbor-group
edit "To_SASE"
set capability-graceful-restart enable
set link-down-failover enable
set next-hop-self enable
set interface "To_SASE"
set remote-as 65001
set additional-path both
set adv-additional-path 4
set route-reflector-client enable
next
end
config neighbor-range
edit 1
set prefix 10.11.11.0 255.255.255.0
set neighbor-group "To_SASE"
next
end
config network
edit 1
set prefix 10.190.190.0 255.255.255.0
next
end
```

A FortiSASE administrator is trying to configure FortiSASE as a spoke to a FortiGate hub. The VPN tunnel does not establish. Based on the provided configuration, what configuration needs to be modified to bring the tunnel up?

- A. The hub needs IKEv2 enabled in the IPsec phase 1 settings.
- B. NAT needs to be enabled in the Spoke-to-Hub firewall policy.
- C. The BGP router ID needs to match on the hub and FortiSASE.
- D. FortiSASE spoke devices do not support mode config.

Answer: A

NEW QUESTION # 45

When you configure FortiSASE Secure Private Access (SPA) with SD-WAN integration, you must establish a routing adjacency between FortiSASE and the FortiGate SD-WAN hub. Which routing protocol must you use?

- A. BGP
- B. EIGRP
- C. OSPF
- D. IS-IS

Answer: A

Explanation:

When configuring FortiSASE Secure Private Access (SPA) with SD-WAN integration, establishing a routing adjacency between FortiSASE and the FortiGate SD-WAN hub requires the use of the Border Gateway Protocol (BGP).

BGP (Border Gateway Protocol):

BGP is widely used for establishing routing adjacencies between different networks, particularly in SD-WAN environments. It provides scalability and flexibility in managing dynamic routing between FortiSASE and the FortiGate SD-WAN hub.

Routing Adjacency:

BGP enables the exchange of routing information between FortiSASE and the FortiGate SD-WAN hub.

This ensures optimal routing paths and efficient traffic management across the hybrid network.

FortiOS 7.2 Administration Guide: Provides information on configuring BGP for SD-WAN integration.

FortiSASE 23.2 Documentation: Details on setting up routing adjacencies using BGP for Secure Private Access with SD-WAN.

NEW QUESTION # 46

Refer to the exhibits.

Managed Endpoints

Endpoint	VPN Username	Management Connection	ZTNA Tags (Simple)	FortiClient Version	Vulnerabilities Detected
Win10-Pro	use2@fortinettraininglab	Online	FortiSASE-Compliant	7.0.10.0538	140
Win7-Pro	use1@fortinettraininglab	Online	FortiSASE-Non-Compliant, FortiSASE-Compliant	7.0.10.0538	140

Secure Internet Access Policy

	Name	Profile Group	Source	User	Destination	Action
<input type="checkbox"/>	Botnet Deny			All VPN Users	Botnet-C&C Server	Deny
<input type="checkbox"/>	Non-Compliant		FortiSASE-Non-Compliant	All VPN Users	All Internet Traffic	Deny
<input type="checkbox"/>	Web Traffic	SIA	FortiSASE-Compliant	VPN_Users	All Internet Traffic	Accept
<input type="checkbox"/>	Allow-All	Default		All VPN Users	All Internet Traffic	Accept
<input type="checkbox"/>	Implicit Deny		All	All VPN Users	All Internet Traffic	Deny

VPN tunnel diagnose output on FortiGate Hub

```
# diagnose vpn tunnel list name SASE_0
list ipsec tunnel by names in vd 0
-----
name=SASE_0 ver=2 serial=14 172.16.10.101:4500->172.16.10.1:64916 tun_id=10.11.11.10 tun_id6=:10.0.0.18 dst_mtu=150
bound_if=6 lgwy=static/1 tun=intf mode=dial_inst/3 encap=none/74664 options[123a8]=npu rgwy-chg rport-chg frag-rfc
d=100
parent=SASE index=0
proxyid_num=1 child_num=0 refcnt=7 ilast=0 olast=0 ad=s/1
stat: rxp=1667 txp=4583 rxb=278576 txb=108695
dpd: mode=on-idle on=1 idle=2000ms retry=3 count=0 seqno=1
natt: mode=keepalive draft=0 interval=10 remote_port=64916
fec: egress=0 ingress=0
proxyid=SASE proto=0 sa=1 ref=4 serial=1 ads
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=6 options=a26 type=00 soft=0 mtu=1422 expire=42025/00 replaywin=1024
seqno=11cf esn=0 replaywin_lastseq=00000680 qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=43180/43200
dec: spi=603df878 esp=aes key=16 2e8932908987c1fdeed9242673bc76f5
ah=sha1 key=20 01b6c2a13e6cf22796e428c5fb4e4c5262b1a71
enc: spi=f16ce4a1 esp=aes key=16 90dce5d608caf2714a4f04c482b557
ah=sha1 key=20 b60cd0c39489a9f509fe720c0c8e36bb9206f824
dec:pkts/bytes=3/120, enc:pkts/bytes=2509/285776
npu_flag=03 npu_rgwy=172.16.10.1 npu_lgwy=172.16.10.101 npu_selid=11 dec_npuid=1 enc_npuid=1
```

Secure Private Access policy on FortiSASE

Name 1

Source Scope

Source

User

Destination

Service

Profile Group

Force Certificate Inspection 1 ☐

Action

Status

Logging Options

Log Allowed Traffic ☒ **Security Events** ☐ **All Sessions** ☐

BGP route information on FortiSASE

Learned BGP Routes

Prefix	Next Hop	Learned From
10.12.11.4/32		0.0.0.0
10.12.11.1/32	10.11.11.10	10.11.11.1
10.12.11.2/32	10.11.11.11	10.11.11.1
10.12.11.3/32	10.11.11.12	10.11.11.1
192.168.1.0/24	10.11.11.1	10.11.11.1

Firewall policies on FortiGate hub

```
# show firewall policy | grep -f SASE
config firewall policy
  edit 5
    set name "vpn_SASE_spoke2hub_0"
    set uuid 81ba85f2-d45c-51ee-5ff9-2035aa36cb3f
    set srcintf "SASE"
    set dstintf "dmz"
    set action accept
    set srcaddr "all"
    set dstaddr "SASE_local"
    set schedule "always"
    set service "ALL"
    set comments "VPN: SASE (Created by VPN wizard)"
  next
  edit 9
    set name "vpn_SASE_spoke2spoke_0"
    set uuid 81eb72ca-d45c-51ee-bd83-bd2feb606cb6
    set srcintf "SASE"
    set dstintf "SASE"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
    set comments "VPN: SASE (Created by VPN wizard)"
  next
  edit 10
    set name "SASE Health Check"
    set uuid b9573f5c-d45c-51ee-bc11-d5a3143f082a
    set srcintf "SASE"
    set dstintf "SASE_Health"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
  next
end
```

A FortiSASE administrator is trying to configure FortiSASE as a spoke to a FortiGate hub. The tunnel is up to the FortiGate hub. However, the administrator is not able to ping the webserver hosted behind the FortiGate hub. Based on the output, what is the reason for the ping failures?

- A. The BGP route is not received.
- B. Network address translation (NAT) is not enabled on the spoke-to-hub policy.
- C. Quick mode selectors are restricting the subnet.
- D. The Secure Private Access (SPA) policy needs to allow PING service.

Answer: A

NEW QUESTION # 47

How does FortiSASE hide user information when viewing and analyzing logs?

- A. By tokenization in log data
- B. By compressing log data
- C. By masking log data
- D. By hashing log data

Answer: D

Explanation:

FortiSASE hides user information in logs by using hashing, which anonymizes sensitive data such as usernames or IP addresses while still allowing for consistent tracking and analysis.

NEW QUESTION # 48

Which role does FortiSASE play in supporting zero trust network access (ZTNA) principles?

- A. It can identify attributes on the endpoint for security posture check.
- B. It integrates with software-defined network (SDN) solutions.
- C. It enables VPN connections for remote employees.
- D. It offers hardware-based firewalls for network segmentation.

Answer: A

Explanation:

FortiSASE supports zero trust network access (ZTNA) principles by identifying attributes on the endpoint for security posture checks. ZTNA principles require continuous verification of user and device credentials, as well as their security posture, before granting access to network resources.

Security Posture Check:

FortiSASE can evaluate the security posture of endpoints by checking for compliance with security policies, such as antivirus status, patch levels, and configuration settings.

This ensures that only compliant and secure devices are granted access to the network.

Zero Trust Network Access (ZTNA):

ZTNA is based on the principle of "never trust, always verify," which requires continuous assessment of user and device trustworthiness.

FortiSASE plays a crucial role in implementing ZTNA by performing these security posture checks and enforcing access control policies.

FortiOS 7.2 Administration Guide: Provides information on ZTNA and endpoint security posture checks.

FortiSASE 23.2 Documentation: Details on how FortiSASE implements ZTNA principles.

NEW QUESTION # 49

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