

# HP2-W100<sup>Q&As</sup>

HP TippingPoint Next Generation Firewall Security Products Professional

## Pass HP HP2-W100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/hp2-w100.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which option allows traffic to pass between two interfaces in an Ethernet pair?

- A. Bridged deployment
- B. Vertical mode
- C. Segment mode
- D. Routed deployment

Correct Answer: D

#### **QUESTION 2**

Which CLI command can be used to show how much traffic is entering the inspection engine from all segments?

- A. show np tier-stats
- B. show np statistics
- C. show np details
- D. show np traffic
- Correct Answer: A

#### **QUESTION 3**

Which HP Tipping Point NGFW S-Series products feature a redundant power supply? (Select three.)

- A. S8010F
- B. S8005F
- C. S1010F
- D. S1000F
- E. S1020F
- F. S3020F

Correct Answer: ABF

#### **QUESTION 4**

Refer to the exhibit.



	ID	State	Source Zone	Action	Destination Zone	Services
1	Product		Internal Marketing	Permit + Notify	Perimeter Marketing	http ms-sgl sip https smtp
	Default	C Enabled	any	Block	any	any

Which traffic is permitted to the Internal zone without any firewall rules configured?

- A. All HTTP traffic input to the Internal zone is permitted.
- B. Any IP traffic input to the Internal zone destined to any other interfaces is permitted.
- C. Any IP traffic input to the Internal zone is permitted.
- D. Some of the IP traffic input to the Internal zone is permitted.

#### Correct Answer: C

#### **QUESTION 5**

Which routing features does the HP TippingPoint NGFW support? (Select three.)

- A. Latent
- B. Dynamic
- C. Variable
- D. Multicast
- E. Static
- Correct Answer: BDE

HP2-W100 PDF Dumps HP2-W100 VCE Dumps

HP2-W100 Practice Test