

KillTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : **350-701**

Title : Implementing and Operating
Cisco Security Core
Technologies (SCOR)

Version : DEMO

1.Which feature requires a network discovery policy on the Cisco Firepower Next Generation Intrusion Prevention System?

- A. security intelligence
- B. impact flags
- C. health monitoring
- D. URL filtering

Answer: A

2.Refer to the exhibit.

```
aaa new-model
radius-server host 10.0.0.12 key secret12
```

Which statement about the authentication protocol used in the configuration is true?

- A. The authentication request contains only a password
- B. The authentication request contains only a username
- C. The authentication and authorization requests are grouped in a single packet.
- D. There are separate authentication and authorization request packets.

Answer: C

3.Which two preventive measures are used to control cross-site scripting? (Choose two.)

- A. Enable client-side scripts on a per-domain basis.
- B. Incorporate contextual output encoding/escaping.
- C. Disable cookie inspection in the HTML inspection engine.
- D. Run untrusted HTML input through an HTML sanitization engine.
- E. SameSite cookie attribute should not be used.

Answer: AB

4.Which policy is used to capture host information on the Cisco Firepower Next Generation Intrusion Prevention System?

- A. correlation
- B. intrusion
- C. access control
- D. network discovery

Answer: D

5.Refer to the exhibit.

Interface	MAC Address	Method	Domain	Status	Fg	Session ID
Gi4/15	0050.b6d4.8a60	dot1x	DATA	Auth		0A02198200001
Gi8/43	0024.c4fe.1832	dot1x	VOICE	Auth		0A02198200000
Gi10/25	0026.7391.bbd1	dot1x	DATA	Auth		0A02198200001
Gi8/28	0026.0b5e.51d5	dot1x	VOICE	Auth		0A02198200000
Gi4/13	0025.4593.e575	dot1x	VOICE	Auth		0A02198200000
Gi10/23	0025.8418.217f	dot1x	VOICE	Auth		0A02198200000
Gi7/4	0025.8418.1bc7	dot1x	VOICE	Auth		0A02198200000
Gi7/7	0026.0b5e.50fb	dot1x	VOICE	Auth		0A02198200000
Gi8/14	c85b.7604.fald	dot1x	DATA	Auth		0A02198200001
Gi10/29	0026.0b5e.528a	dot1x	VOICE	Auth		0A02198200000
Gi4/2	0026.0b5e.4f9f	dot1x	VOICE	Auth		0A02198200000
Gi10/30	0025.4593.e5ac	dot1x	VOICE	Auth		0A02198200000
Gi8/29	68bd.aba5.2e44	dot1x	VOICE	Auth		0A02198200001
Gi7/4	54ee.75db.d766	dot1x	DATA	Auth		0A02198200001
Gi2/34	e804.62eb.a658	dot1x	VOICE	Auth		0A02198200000
Gi10/22	482a.e307.d9c8	dot1x	DATA	Auth		0A02198200001
Gi9/22	0007.b00c.8c35	mab	DATA	Auth		0A02198200000

Which command was used to generate this output and to show which ports are authenticating with dot1x or mab?

- A. show authentication registrations
- B. show authentication method
- C. show dot1x all
- D. show authentication sessions

Answer: B