



# PCCSE<sup>Q&As</sup>

Prisma Certified Cloud Security Engineer

## Pass Palo Alto Networks PCCSE Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pccse.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Which statement accurately characterizes SSO Integration on Prisma Cloud?

- A. Prisma Cloud supports IdP initiated SSO, and its SAML endpoint supports the POST and GET methods.
- B. Okta, Azure Active Directory, PingID, and others are supported via SAML.
- C. An administrator can Configure different Identity Providers (IdP) for all the cloud accounts that Prisma Cloud monitors.
- D. An administrator who needs to access the Prisma Cloud API can use SSO after configuration.

Correct Answer: B

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/manage-prisma-cloud-administrators/setup-sso-integration-on-prisma-cloud> \\Prisma Cloud supports IdP initiated SSO, and it\\'s SAML endpoint supports the POST method only.\\'

---

**QUESTION 2**

A customer has a requirement to restrict any container from resolving the name `www.evil-url.com`.

How should the administrator Configure Prisma Cloud Compute to satisfy this requirement?

- A. Choose "copy into rule" for any Container, set `www.evil-url.com` as a blocklisted DNS name in the Container policy and set the policy effect to alert.
- B. Set `www.evil-url.com` as a blocklisted DNS name in the default Container runtime policy, and set the effect to block.
- C. Choose "copy into rule" for any Container, set `www.evil-url.com` as a blocklisted DNS name, and set the effect to prevent.
- D. Set `www.evil-url.com` as a blocklisted DNS name in the default Container policy and set the effect to prevent.

Correct Answer: D

---

**QUESTION 3**

Given this information: The Console is located at `https://prisma-console.mydomain.local` The username is: cluster The password is: password123 The image to scan is: `myimage:latest`

Which `twistcli` command should be used to scan a Container for vulnerabilities and display the details about each vulnerability?

- A. `twistcli images scan --console-address https://prisma-console.mydomain.local -u cluster -p password123 --details myimage:latest`
- B. `twistcli images scan --console-address prisma-console.mydomain.local -u cluster -p password123 --vulnerability-`



details myimage:latest

C. twistcli images scan --address prisma-console.mydomain.local -u cluster -p password123 --vulnerability-details myimage:latest

D. twistcli images scan --address https://prisma-console.mydomain.local -u cluster -p password123 --details myimage:latest

Correct Answer: D

Reference: [https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/tools/twistcli\\_scan\\_images](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/tools/twistcli_scan_images)

---

#### QUESTION 4

Given the following JSON query:

`$.resource[*].aws_s3_bucket exists`

Which tab is the correct place to add the JSON query when creating a config policy?

- A. Details
- B. Compliance Standards
- C. Remediation
- D. Build Your Rule (Run tab)
- E. Build Your Rule (Build tab)

Correct Answer: E

---

#### QUESTION 5

Which three platforms support the twistcli tool? (Choose three.)

- A. Solaris
- B. Android
- C. Linux
- D. MacOS
- E. Windows

Correct Answer: CDE

Prisma Cloud ships a command-line configuration and control tool known as twistcli. It is supported on Linux, macOS, and Windows. <https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/tools/twistcli>



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/pccse.html>

2024 Latest pass4itsure PCCSE PDF and VCE dumps Download

---

[Latest PCCSE Dumps](#)

[PCCSE Study Guide](#)

[PCCSE Braindumps](#)