



Prisma Certified Cloud Security Engineer

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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/setupsso-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

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



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