

# **Palo Alto Networks**

**PCCSE Exam**

**Prisma Certified Cloud Security Engineer**

**Questions & Answers**

**Demo**

# Version: 6.1

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## Question: 1

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Given a default deployment of Console, a customer needs to identify the alerted compliance checks that are set by default.

Where should the customer navigate in Console?

- A. Monitor > Compliance
- B. Defend > Compliance
- C. Manage > Compliance
- D. Custom > Compliance

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**Answer: B**

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Explanation:

Reference: [https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/compliance/manage\\_compliance.html](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/compliance/manage_compliance.html)

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## Question: 2

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Which container scan is constructed correctly?

- A. `twistcli images scan -u api -p api --address https://us-west1.cloud.twistlock.com/us-3-123456789 --container myimage/latest`
- B. `twistcli images scan --docker-address https://us-west1.cloud.twistlock.com/us-3-123456789 myimage/ latest`
- C. `twistcli images scan -u api -p api --address https://us-west1.cloud.twistlock.com/us-3-123456789 --details myimage/latest`
- D. `twistcli images scan -u api -p api --docker-address https://us-west1.cloud.twistlock.com/us-3-123456789 myimage/latest`

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**Answer: B**

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Explanation:

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## Question: 3

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The development team wants to fail CI jobs where a specific CVE is contained within the image. How should the development team configure the pipeline or policy to produce this outcome?

- A. Set the specific CVE exception as an option in Jenkins or twistcli.
- B. Set the specific CVE exception as an option in Defender running the scan.
- C. Set the specific CVE exception as an option using the magic string in the Console.
- D. Set the specific CVE exception in Console's CI policy.

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**Answer: D**

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Explanation:

Reference tech docs: [https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/continuous-integration/set\\_policy\\_ci\\_plugins.html](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/continuous-integration/set_policy_ci_plugins.html)

Vulnerability rules that target the build tool can allow specific vulnerabilities by creating an exception and setting the effect to 'ignore'. Block them by creating an exception and setting the effect to 'fail'. For example, you could create a vulnerability rule that explicitly allows CVE-2018-1234 to suppress warnings in the scan results.

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**Question: 4**

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Which three types of classifications are available in the Data Security module? (Choose three.)

- A. Personally identifiable information
- B. Malicious IP
- C. Compliance standard
- D. Financial information
- E. Malware

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**Answer: ADE**

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Explanation:

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-data-security.html>

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**Question: 5**

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A customer has a requirement to terminate any Container from image topSecret:latest when a process named ransomWare is executed.

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

- A. set the Container model to manual relearn and set the default runtime rule to block for process protection.
- B. set the Container model to relearn and set the default runtime rule to prevent for process protection.
- C. add a new runtime policy targeted at a specific Container name, add ransomWare process into the denied process list, and set the action to "prevent".
- D. choose "copy into rule" for the Container, add a ransomWare process into the denied process list, and

set the action to "block".

Explanation:

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**Answer: D**

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