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QUESTION 1

The development team is building pods to host a web front end, and they want to protect these pods with an application firewall. Which type of policy should be created to protect this pod from Layer7 attacks?

- A. The development team should create a WAAS rule for the host where these pods will be running.
- B. The development team should create a WAAS rule targeted at all resources on the host.
- C. The development team should create a runtime policy with networking protections.
- D. The development team should create a WAAS rule targeted at the image name of the pods.

Correct Answer: D

Image is the correct way of scoping the rule. Although host and image can be used to scope the rule. but the host can have other application pods which can be none web apps. scoping based on Image will make sure the rule only applies to the containers created from the web image. https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/waas/deploy_waas

QUESTION 2

Which option shows the steps to install the Console in a Kubernetes Cluster?

- A. Download the Console and Defender image Generate YAML for Defender Deploy Defender YAML using kubectl
- B. Download and extract release tarball Generate YAML for Console Deploy Console YAML using kubectl
- C. Download the Console and Defender image Download YAML for Defender from the document site Deploy Defender YAML using kubectl
- D. Download and extract release tarball Download the YAML for Console Deploy Console YAML using kubectl

Correct Answer: B

QUESTION 3

What is the most reliable and extensive source for documentation on Prisma Cloud APIs?

- A. prisma.pan.dev
- B. docs.paloaltonetworks.com
- C. Prisma Cloud Administrator's Guide
- D. Live Community

Correct Answer: A



<https://prisma.pan.dev/api/cloud/>

QUESTION 4

Which RQL will trigger the following audit event activity?

```
{
  "eventID": "2d00d0c1-dbca-43a1-a955-29db4dc1e916",
  "readOnly": false,
  "awsRegion": "us-east-1",
  "eventName": "ConsoleLogin",
  "eventTime": "2021-05-19T20:43:30Z",
  "eventType": "AwsConsoleSignIn",
  "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/90.0.4430.212 Safari/537.36",
  "eventSource": "signin.amazonaws.com",
  "eventVersion": "1.08",
  "userIdentity": {
    "arn": "arn:aws:iam::6A9995511229:root",
    "type": "Root",
    "accountId": "6A9995511229",
    "accessKeyId": "",
    "principalId": "6A9995511229" }
}
```

A. event from cloud.audit_logs where operation = ConsoleLogin AND user = 'root'

Correct Answer: A

Event Query- Used to detect and investigate console and API access events, monitor privileged activities, detect account compromise, and detect unusual user behavior in your cloud environments. See Event Query Attributes and Examples (<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-rql-reference/rql-reference/event-query#id7f21ba55-c711-4996-be59-3e6ce80ea9e4>) The RQL "event from cloud.audit_logs where operation = ConsoleLogin AND user = 'root'"

QUESTION 5

Which two statements explain differences between build and run config policies? (Choose two.)

- A. Run and Network policies belong to the configuration policy set.
- B. Build policies allow checking for security misconfigurations in the IaC templates and ensure these issues do not get into production.
- C. Run policies monitor network activities in the environment and check for potential issues during runtime.
- D. Run policies monitor resources and check for potential issues after these cloud resources are deployed.

Correct Answer: BD

The Run policies monitor resources and check for potential issues once these cloud resources are deployed

Build policies enable you to check for security misconfigurations in the IaC templates and ensure that these issues do not make their way into production.



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