

১০) অনলাইন আবেদনপত্রে প্রার্থী তার নিজের ছবির (সৈর্ষি ১০০x১০০ পিক্সেল এবং বর্ডার ছবি (সৈর্ষি ১০০x১০০ পিক্সেল) ছাড়া করে নির্ধারিত স্থানে Upload করবেন। ছবির সাইজ সর্বোচ্চ ১০০ KB এবং ছবির সাইজ ১০ KB হতে হবে। ছবির ব্যাকগ্রাউন্ড সাদা অথবা নীল হতে হবে।

১১) Online এ অ্যাপ্লিকেশন Form যথাযথভাবে পূরণ করে নির্দেশনামতে ছবি Upload করে আবেদনপত্র Submit করা সম্পন্ন করা হলে কম্পিউটারে ছবিতে Application Preview দেখা যাবে। আবেদনপত্র Submit করার পরে প্রার্থী একটি User ID, ছবি এবং ছবির ব্যাকগ্রাউন্ড একটি Applicant's Copy পাবেন। যদি Applicant's Copy তে কোন ত্রুটি থাকে বা অস্পষ্ট ছবি (সম্পূর্ণ কাঙ্ক্ষিত/সম্পূর্ণ সাদা/সাদা) বা ছবি/ছবির সাইজ না থাকে তাহলে পূর্বে আবেদনটি বাতিল করে পুনরায় আবেদন করতে পারবেন। আবেদন কি জমা দেওয়ার পূর্বে প্রার্থী অবশ্যই উক্ত Applicant's Copy তে তার সামগ্রিক তথ্য রচনা ছবি, নির্ভুল তথ্য ও ছবির সংযুক্ত থাকা ও এর সঠিকতার বিষয়টি PDF Copy ডাউনলোডপূর্বক নিশ্চিত করে প্রিন্ট কপি সংরক্ষণ করবেন।

১২) আবেদন করার পর আবেদনকৃত চাকরির জন্য ৭২ ঘণ্টার মধ্যে পরীক্ষার কি অনলাইনের মাধ্যমে জমা দিতে পারবেন। ৭২ ঘণ্টার মধ্যে জমা দিতে না পারলে আবেদনটি বাতিল হয়ে যাবে। ক্রমিক নং ১ হতে ৭ এর জন্য ২০০/- (দুইশত) টাকা, সার্ভিস চার্জ ভ্যাটসহ ২০/- (দুইশত) টাকাসহ অফিসের মাসিক ২২০/- (দুইশত) টাকা, ক্রমিক নং ৮ এর জন্য ২৫০/- (একশত পঞ্চাশ) টাকা, সার্ভিস চার্জ ভ্যাটসহ ১৮/- (আঠারো) টাকাসহ অফিসের মাসিক ১৬৮/- (একশত আঠারটি) টাকা এবং ক্রমিক নং ৯ হতে ১২ এর জন্য ২০০/- (একশত) টাকা সার্ভিস চার্জ ভ্যাটসহ ১২/- (দুই) টাকাসহ অফিসের মাসিক ১১২/- (একশত বার) টাকা অর্ধিক ৭২ ঘণ্টার মধ্যে জমা দিবেন। এখানে বিশেষভাবে উল্লেখ যে, online এ আবেদনপত্রের সকল অংশ পূরণ করে Submit করা হলেও পরীক্ষার কি জমা না দেওয়া পর্যন্ত online এ আবেদনপত্র কোন অবস্থাতেই পুনর্বিবেচিত হবে না।

১৩) অনলাইনে আবেদন এবং টাকা জমার কাজটি প্রার্থী নিজে করবেন। এ ক্ষেত্রে অন্য কোনো মাধ্যম থেকে উক্ত কাজটি সম্পন্ন করে প্রার্থী প্রতারণা হলে কর্তৃপক্ষ দায়ী থাকবে না।

১৪) পরীক্ষা হাড়াও চট্টগ্রাম সিটি কর্পোরেশন এর ওয়েবসাইটে (<https://ccc.gov.bd>) এবং <https://jobccc.gov.bd> ওয়েবসাইটে সরাসরি অবেদন করেও বিজ্ঞপ্তি পাওয়া যাবে।

১৫) নিয়োগ পরীক্ষার তারিখ, সময়, ফলাফল ও অন্যান্য তথ্য <http://ccc.gov.bd> এবং <https://jobccc.gov.bd> পাওয়া যাবে এবং প্রার্থীকে SMS এর মাধ্যমে জানিয়ে দেয়া হবে।

* শেষ তারিখ ও সময়ের জন্য আপেক্ষা না করে পর্যাপ্ত সময় নিয়ে আবেদনপত্র পূরণ ও আবেদন কি জমা দেন করতে পরামর্শ দেয়া যাবে।

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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q290-Q295):

NEW QUESTION # 290

A security administrator at a company using CrowdStrike Falcon in a multi-cloud environment needs to configure runtime sensor policies to ensure optimal security while maintaining operational efficiency. The administrator wants to prevent unauthorized process executions, enforce strict file integrity monitoring, and ensure container runtime security.

Which of the following runtime sensor policy configurations would best meet these requirements?

- A. Enable only file integrity monitoring and allow all processes by default
- B. Enable process blocking, enable file integrity monitoring, and enforce container security policies
- C. Disable process blocking, file integrity monitoring, and container runtime security for minimal impact on system resources
- D. Disable process blocking but enable container runtime security

Answer: B

Explanation:

Option A: Enabling container security without process blocking may still allow unauthorized processes to execute, potentially leading to container escapes or privilege escalation attacks.

Process blocking is essential for preventing unauthorized execution.

Option B: While file integrity monitoring is crucial, allowing all processes by default increases the attack surface and enables

unauthorized execution of malicious scripts or binaries. A proper runtime sensor policy should also include process blocking.

Option C: This option prioritizes system performance at the cost of security, making the system highly vulnerable to runtime threats such as unauthorized code execution and data exfiltration.

Option D: This configuration provides a balanced approach to security, ensuring unauthorized processes are blocked, file integrity is monitored for changes that could indicate tampering, and container security policies are enforced to mitigate container runtime threats. This setup aligns with best practices for runtime security in cloud environments.

NEW QUESTION # 291

Which step is essential when registering a cloud account in Falcon Cloud Security?

- A. Enabling API access and permissions to allow CrowdStrike to monitor the account.
- B. Configuring network firewalls to route all traffic through CrowdStrike's servers.
- C. Deploying the Falcon agent on all instances in the account before registration.
- D. Configuring automatic backup settings for all cloud resources.

Answer: A

Explanation:

Option A: Agent deployment is not required before registration. Registration involves API integration, and agent-based workload protection is a separate step that comes later in the configuration process.

Option B: Automatic backup settings are unrelated to the registration process. Backup configurations are part of general cloud management and are not tied to CrowdStrike's account registration requirements.

Option C: Routing traffic through CrowdStrike's servers is not part of the account registration process. CrowdStrike uses API-level integration for monitoring and protection, not network traffic routing.

Option D: Enabling API access and assigning the appropriate permissions is a critical step when registering a cloud account. These permissions allow Falcon Cloud Security to interact with and monitor cloud resources effectively.

NEW QUESTION # 292

Which of the following is not a required step to configure the Falcon CWPP Image Scanning Script for automated vulnerability scanning in a CI/CD pipeline?

- A. Install the Falcon Image Scanning Script on the CI/CD build server.
- B. Register the container registry with the Falcon platform for continuous scanning.
- C. Map the scanning script's output directory to a shared location in the CI/CD environment.
- D. Define scanning exclusions based on organization-specific policies.

Answer: B

Explanation:

Option A: Defining exclusions allows organizations to tailor the scan to their unique requirements, ignoring vulnerabilities that are deemed low-risk or acceptable. While optional, this step is commonly implemented for effective vulnerability management.

Option B: The Falcon Image Scanning Script does not require you to register the container registry with the Falcon platform for CI/CD pipeline integration. Instead, the script operates by pulling images directly from the registry or receiving image references as input. Continuous registry scanning is a separate feature and not a prerequisite for CI/CD pipeline integration.

Option C: Installing the script on the build server is a necessary step to ensure the CI/CD environment can execute scans on container images during the pipeline process.

Option D: Mapping the output directory is essential to store scan results and reports where they can be accessed by subsequent pipeline steps or developers for review.

NEW QUESTION # 293

What is the primary action required to enable runtime protection for containers in a cloud environment using CrowdStrike Falcon?

- A. Enable the runtime protection policy within the Falcon console and assign it to a host group.
- B. Install the Falcon sensor inside each running container.
- C. Update the container runtime (e.g., Docker or containerd) to the latest version.
- D. Deploy the Falcon Container Sensor to the host running the container.

Answer: A

Explanation:

Option A: Runtime protection is controlled through policies in the Falcon console. Assigning a properly configured policy to a host group activates runtime protection for the designated hosts and their containers.

Option B: Falcon's container runtime protection is host-based and does not involve installing sensors inside individual containers.

Option C: Keeping the container runtime updated is a best practice for security but does not directly enable CrowdStrike's runtime protection features.

Option D: While deploying the Falcon Container Sensor is essential for container security, it is not the step that specifically enables runtime protection. This action prepares the environment but does not activate runtime protection policies.

NEW QUESTION # 294

A security engineer is troubleshooting a Kubernetes sensor deployment for runtime protection.

The sensor fails to start, and the following error is observed in the logs: 1. Failed to pull image "security-sensor:latest": ImagePullBackOff

What is the most likely cause of this issue, and how should it be resolved?

- A. The sensor image is missing from the container registry; ensure the correct image exists and is accessible.
- B. The Kubernetes cluster lacks sufficient memory; increase node resources to resolve the issue.
- C. The sensor container does not have the required privileges; restart the sensor with the --privileged flag enabled.
- D. The Kubernetes cluster is running an unsupported version, requiring a downgrade to a known working version.

Answer: A

Explanation:

Option A: Insufficient memory can cause container crashes (OOMKilled), but it does not lead to an ImagePullBackOff error.

Option B: While an unsupported Kubernetes version might cause compatibility issues, it is not a direct cause of an image pull failure. Downgrading is not a general solution to this issue.

Option C: The "ImagePullBackOff" error occurs when Kubernetes repeatedly fails to pull an image from a container registry.

Common causes include:

?The image does not exist or has been deleted.

?The image tag is incorrect or mismatched.

?Registry authentication is required, and the credentials are missing or incorrect.

?Network issues prevent the image from being pulled.

?Resolving this requires verifying the image existence, ensuring the node has the correct registry credentials, and confirming that the registry is accessible.

Option D: While sensors often require elevated privileges, lack of privileges would not prevent image pulling--it would cause runtime permission errors instead.

NEW QUESTION # 295

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