

XDR-Analyst Latest Materials | XDR-Analyst Exam Preparation



PALO ALTO XDR-ANALYST CERTIFICATION STUDY GUIDE



TrainingDumps believes in customer satisfaction and strives hard to make the entire Palo Alto Networks XDR-Analyst exam preparation process simple, smart, and successful. These Palo Alto Networks XDR-Analyst exam questions formats are Palo Alto Networks XDR-Analyst Pdf Dumps file, desktop practice test software and web-based practice test software. All these three TrainingDumps's Palo Alto Networks XDR-Analyst exam dumps formats contain the real and updated XDR-Analyst practice test.

Our design and research on our XDR-Analyst exam dumps are totally based on offering you the best help. We hope that learning can be a pleasant and relaxing process. If you really want to pass the XDR-Analyst exam and get the certificate, just buy our XDR-Analyst Study Guide. Our simulating exam environment will completely beyond your imagination. Your ability will be enhanced quickly. Let us witness the miracle of the moment!

>> **XDR-Analyst Latest Materials** <<

XDR-Analyst Palo Alto Networks XDR Analyst Dumps For Ultimate Results 2026

They need the opportunity and energy to get past and through information about the Palo Alto Networks XDR Analyst (XDR-Analyst) exam and consequently, they need unbelievable test center around the material. Palo Alto Networks XDR-Analyst dumps will clear their requests and let them in on how they can scrutinize up for the Palo Alto Networks XDR Analyst exam. This is the super choice that will save their endeavors and time also in tracking down help for the Palo Alto Networks XDR-Analyst Exam.

Palo Alto Networks XDR Analyst Sample Questions (Q82-Q87):

NEW QUESTION # 82

Which version of python is used in live terminal?

- A. Python 2 and 3 with specific XDR Python libraries developed by Palo Alto Networks
- B. Python 2 and 3 with standard Python libraries
- **C. Python 3 with standard Python libraries**
- D. Python 3 with specific XDR Python libraries developed by Palo Alto Networks

Answer: C

Explanation:

Live terminal uses Python 3 with standard Python libraries to run Python commands and scripts on the endpoint. Live terminal does not support Python 2 or any custom or external Python libraries. Live terminal uses the Python interpreter embedded in the Cortex XDR agent, which is based on Python 3.7.4. The standard Python libraries are the modules that are included with the Python installation and provide a wide range of functionalities, such as operating system interfaces, network programming, data processing, and more. You can use the Python commands and scripts to perform advanced tasks or automation on the endpoint, such as querying system information, modifying files or registry keys, or running other applications. Reference:

Run Python Commands and Scripts

Python Standard Library

NEW QUESTION # 83

In Cortex XDR management console scheduled reports can be forwarded to which of the following applications/services?

- A. Jira
- B. Service Now
- C. Salesforce
- **D. Slack**

Answer: D

Explanation:

Cortex XDR allows you to schedule reports and forward them to Slack, a cloud-based collaboration platform. You can configure the Slack channel, frequency, and recipients of the scheduled reports. You can also view the report history and status in the Cortex XDR management console. Reference:

Scheduled Queries: This document explains how to create, edit, and manage scheduled queries and reports in Cortex XDR.

Forward Scheduled Reports to Slack: This document provides the steps to configure Slack integration and forward scheduled reports to a Slack channel.

NEW QUESTION # 84

What types of actions you can execute with live terminal session?

- A. Manage Network configurations, Quarantine Files, Run PowerShell scripts
- B. Manage Processes, Manage Files, Run Operating System Commands, Run Ruby Commands and Scripts
- **C. Manage Processes, Manage Files, Run Operating System Commands, Run Python Commands and Scripts**
- D. Apply patches, Reboot System, send notification for end user, Run Python Commands and Scripts

Answer: C

Explanation:

Live terminal session is a feature of Cortex XDR that allows you to remotely access and control endpoints from the Cortex XDR console. With live terminal session, you can execute various actions on the endpoints, such as:

Manage Processes: You can view, start, or kill processes on the endpoint, and monitor their CPU and memory usage.

Manage Files: You can view, create, delete, or move files and folders on the endpoint, and upload or download files to or from the endpoint.

Run Operating System Commands: You can run commands on the endpoint using the native command-line interface of the operating system, such as cmd.exe for Windows, bash for Linux, or zsh for macOS.

Run Python Commands and Scripts: You can run Python commands and scripts on the endpoint using the Python interpreter embedded in the Cortex XDR agent. You can use the Python commands and scripts to perform advanced tasks or automation on the endpoint.

Reference:

Initiate a Live Terminal Session

Manage Processes

Manage Files

Run Operating System Commands

Run Python Commands and Scripts

NEW QUESTION # 85

Can you disable the ability to use the Live Terminal feature in Cortex XDR?

- A. No, a separate installer package without Live Terminal is required.
- B. No, it is a required feature of the agent.
- **C. Yes, via Agent Settings Profile.**
- D. Yes, via the Cortex XDR console or with an installation switch.

Answer: C

Explanation:

The Live Terminal feature in Cortex XDR allows you to initiate a remote connection to an endpoint and perform various actions such as running commands, uploading and downloading files, and terminating processes. You can disable the ability to use the Live Terminal feature in Cortex XDR by configuring the Agent Settings Profile. The Agent Settings Profile defines the behavior and functionality of the Cortex XDR agent on the endpoint. You can create different profiles for different groups of endpoints and assign them accordingly. To disable the Live Terminal feature, you need to uncheck the Enable Live Terminal option in the Agent Settings Profile and save the changes. This will prevent the Cortex XDR agent from accepting any Live Terminal requests from the Cortex XDR management console. Reference:

Live Terminal: This document explains how to use the Live Terminal feature to investigate and respond to security events on Windows endpoints.

Agent Settings Profile: This document describes how to create and manage Agent Settings Profiles to define the behavior and functionality of the Cortex XDR agent on the endpoint.

NEW QUESTION # 86

When creating a scheduled report which is not an option?

- A. Run weekly on a certain day and time.
- B. Run monthly on a certain day and time.
- C. Run daily at a certain time (selectable hours and minutes).
- **D. Run quarterly on a certain day and time.**

Answer: D

Explanation:

When creating a scheduled report in Cortex XDR, the option to run quarterly on a certain day and time is not available. You can only schedule reports to run daily, weekly, or monthly. You can also specify the start and end dates, the time zone, and the recipients of the report. Scheduled reports are useful for generating regular reports on the security events, incidents, alerts, or endpoints in your network. You can create scheduled reports from the Reports page in the Cortex XDR console, or from the Query Center by saving a query as a report. Reference:

Run or Schedule Reports

Create a Scheduled Report

NEW QUESTION # 87

.....

By using TrainingDumps XDR-Analyst questions pdf, you will be able to understand the real exam XDR-Analyst scenario. It will help you get verified XDR-Analyst answers and you will be able to judge your XDR-Analyst preparation level for the XDR-Analyst exam. More importantly, it will help you understand the real Palo Alto Networks XDR Analyst exam feel. You will be able to check the real exam scenario by using this specific XDR-Analyst Exam PDF questions. Our XDR-Analyst experts are continuously working on including new XDR-Analyst questions material and we provide a guarantee that you will be able to pass the XDR-

