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## DSPM-Deploy-and-Administer Valid Dumps Sheet - Test DSPM-Deploy-and-Administer Questions Pdf

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## Forcepoint Certified Forcepoint DSPM - Professional: Deploy and Administer Exam Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Match each export option with an appropriate use case:

Export a Dashboard in PDF format	For analysis by other users
Export a Dashboard in JSON format	To import data into a spreadsheet or database.
Export Enterprise Search results in CSV format	To import data into a SIEM solution.
Export Enterprise Search results in JSONL format	To duplicate a dashboard in another Forcepoint DSPM deployment

**Answer:**

Explanation:

Export a Dashboard in PDF format	Export a Dashboard in PDF format
Export a Dashboard in JSON format	Export Enterprise Search results in CSV format
Export Enterprise Search results in CSV format	Export Enterprise Search results in JSONL format
Export Enterprise Search results in JSONL format	Export a Dashboard in JSON format

Explanation:

Export a Dashboard in PDF format # For analysis by other users

Export a Dashboard in JSON format # To duplicate a dashboard in another Forcepoint DSPM deployment

Export Enterprise Search results in CSV format # To import data into a spreadsheet or database

Export Enterprise Search results in JSONL format # To import data into a SIEM solution

Forcepoint DSPM uses different export formats for different operational purposes. A Dashboard PDF export is intended for human-readable sharing, review, and offline analysis. PDF is best when the dashboard needs to be distributed to managers, auditors, analysts, or department stakeholders who need a static visual report rather than a reusable configuration object. Forcepoint documents dashboard export capability as supporting PDF and JSON export from the dashboard interface.

A Dashboard JSON export preserves the dashboard definition rather than just the visual output. This makes JSON the correct format when the goal is to duplicate or migrate a dashboard into another Forcepoint DSPM deployment, because the dashboard structure, layout, panels, widgets, and configuration can be reused.

For Enterprise Search, CSV is the correct format for spreadsheet or database workflows. CSV is tabular, broadly compatible, and suited for Excel-style analysis, reporting, joins, and external data review. Forcepoint documents Enterprise Search export as producing CSV or JSON downloads of filtered data.

JSONL is most appropriate for SIEM ingestion because each line can represent an individual structured event or record, making it easier for log pipelines and event-processing systems to parse at scale. References/topics:

Analytics Export, Dashboard Export, Enterprise Search Export, CSV, JSON/JSONL, SIEM Integration

### NEW QUESTION # 23

Which of the following describes a use case for Forcepoint DSPM pattern matching?

- A. Identifying and redacting personally identifiable information on OneDrive.
- B. Identifying personally identifiable information in Outlook and Gmail emails.
- **C. Identifying personally identifiable information on SharePoint.**
- D. Identifying and encrypting personally identifiable information on Google Drive.

**Answer: C**

Explanation:

Forcepoint DSPM pattern matching is used to identify defined pieces of information inside scanned content by applying regular expressions. The documented function is discovery and classification: pattern matching identifies particular information in a document by using RegEx that attempts to match file content. This makes identifying personally identifiable information on SharePoint the correct use case. SharePoint is a supported Microsoft data source for scanning, and Forcepoint specifically documents SharePoint Online as a connector used to scan SharePoint accounts and apply classification tags to files containing sensitive data stored in SharePoint.

The key distinction is that pattern matching does not perform remediation actions such as redaction or encryption. Options B and D

therefore overstate the capability: Forcepoint DSPM may discover and classify sensitive data that later informs controls, but the pattern itself is not a redaction or encryption engine. Option A is less precise in this context because the question is testing the canonical pattern-matching use case against scanned documents and repositories, while the strongest documented repository example among the choices is SharePoint. Pattern configuration can also assign classification, compliance, and distribution tags when a RegEx is detected, such as GDPR/PII tagging for identifiers. References/topics: Pattern Matching, RegEx, Compliance Tags, SharePoint Scanning, Sensitive Data Classification .

**NEW QUESTION # 24**

When creating a Security Posture Policy in Forcepoint DSPM, which field uses a GQL query to identify the data asset?

- A. Data Owner
- **B. Data Mapping**
- C. Asset Name
- D. Department

**Answer: B**

Explanation:

The correct answer is C. Data Mapping . In Forcepoint DSPM, Security Posture Policies are used to define and govern critical business data assets, often referred to as crown-jewel data. Each policy represents a managed data asset associated with a department, owner, and query-based definition. The Data Mapping field is where the administrator enters or edits the GQL query that identifies which files or records belong to that data asset. Forcepoint's documentation explicitly lists Asset Name , Department , Data Owner , and Data Mapping as required Security Posture Policy details, and defines Data Mapping as "a GQL query used to identify the data asset within the DSPM database." This distinction matters because Asset Name is only the business label, Department assigns responsibility to a business unit, and Data Owner identifies the person or group accountable for monitoring and compliance.

The actual technical selection logic is contained in Data Mapping , where GQL can match data across sources such as SMB and SharePoint using query criteria like source and path. References/topics: Policy Center, Data Register, Security Posture Policies, Data Mapping, GQL, Data Asset Inventory .

**NEW QUESTION # 25**

Isla wants to create a customized dashboard for the Finance department. Put the following steps in the correct order:

1 Apply filters using search strings.	1
2 Enter a name and description.	2
3 Add widgets.	3
4 Select Create new board.	4
5 Add panels.	5
6 Choose a layout.	6

**A** \_\_\_\_\_

**Answer:**

Explanation:

1 Apply filters using search strings.	1 Select Create new board.
2 Enter a name and description.	2 Enter a name and description.
3 Add widgets.	3 Choose a layout.
4 Select Create new board.	4 Add panels.
5 Add panels.	5 Add widgets.
6 Choose a layout.	6 Apply filters using search strings.

**A** \_\_\_\_\_

Explanation:

4 # 2 # 6 # 5 # 3 # 1

The correct sequence begins with Create new board because a customized dashboard must first be instantiated before any department-specific design or filtering can be applied. Forcepoint's custom dashboard workflow starts in Analytics , where the administrator clicks +NEW BOARD . In the creation dialog, the administrator enters the dashboard Name , Group , and Description , then selects a template and chooses the dashboard layout. This maps directly to steps 4, 2, and 6 .

After the board exists, Isla can structure the dashboard. Forcepoint explains that dashboards are primarily built from panels and widgets : a panel is the organizational container, while widgets display information from selected datasets such as files, trustees, connectors, agents, database objects, or activities. Therefore, panels should be added before widgets so the dashboard has a clean layout framework for Finance-specific metrics.

The final step is applying filters using search strings or filter logic so the dashboard shows only Finance- relevant data. Filters constrain what the dashboard or widget displays, allowing the same analytics framework to focus on a specific department, dataset, risk type, classification, or data source. References/topics:

Analytics, Creating Custom Dashboards, Panels, Widgets, Dashboard Filters, GQL/Search Filtering .

### NEW QUESTION # 26

Match the type of detector with its primary function.

Path Detectors	Monitor storage locations of sensitive data
Content Detectors	Analyze data within files for sensitive data
Attribute Detectors	Identify meta-data within documents

**Answer:**

Explanation:

Path Detectors	Path Detectors
Content Detectors	Content Detectors
Attribute Detectors	Attribute Detectors

Explanation:

Path Detectors = Monitor storage locations of sensitive data

Content Detectors = Analyze data within files for sensitive data

Attribute Detectors = Identify meta-data within documents

Forcepoint DSPM separates detector logic into path, content, and attribute-based functions so classification can be driven by where data is stored, what the file contains, and what scan-derived attributes describe the file. Path Detectors evaluate file path information, including directory location, filename, and extension.

Forcepoint describes them as identifying and classifying files based on directory location and file extensions, which aligns with monitoring storage locations where sensitive data resides.

Content Detectors inspect the actual contents of files. Forcepoint states that content detectors analyze file content and categorize based on keywords, phrases, positive and negative terms, or patterns, making them the correct match for analyzing data within files for sensitive data.

Attribute Detectors operate on scan-result attributes rather than raw text content alone. Forcepoint describes them as defining criteria for "critical" and "sensitive" based on attributes in scan results, including ML output or path/content detector hits. This maps most closely to identifying metadata or scan-derived characteristics within documents. References/topics: Detectors, Path Detectors, Content Detectors, Attribute Detectors, AI Mesh, Classification Model .

### NEW QUESTION # 27

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