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Dynatrace Dynatrace-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Synthetics: Covers the creation and monitoring of synthetic tests to simulate user interactions and proactively detect availability or performance issues.
Topic 2	<ul style="list-style-type: none">• Foundational Platform Capabilities: Covers the core features and navigation of the Dynatrace platform, including entity relationships, tagging, and how data is collected.
Topic 3	<ul style="list-style-type: none">• User Experience Monitoring: Covers real user monitoring (RUM) to track and analyze how end users interact with and experience web and mobile applications.
Topic 4	<ul style="list-style-type: none">• Business Analytics: Covers capturing and correlating business metrics with technical data to measure the impact of application performance on business outcomes.
Topic 5	<ul style="list-style-type: none">• Automation: Covers workflows, event-driven automation, and integrations that enable teams to automate remediation and operational tasks.
Topic 6	<ul style="list-style-type: none">• Infrastructure Observability: Covers monitoring and visibility into hosts, services, and infrastructure components to detect and analyze performance issues.

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Dynatrace Associate Certification Exam Sample Questions (Q73-Q78):

NEW QUESTION # 73

On the Data Explorer, how many metrics can you add to one chart?

- A. 0
- B. 1
- C. 2
- **D. 3**

Answer: D

Explanation:

In Dynatrace Data Explorer , you can add up to 10 metrics to a single chart.

This allows users to:

- * Compare multiple metrics side by side
- * Correlate performance indicators
- * Build comprehensive visualizations for analysis

Lower numbers such as 3, 5, or 7 do not reflect the platform's supported maximum.

Reference: Based on official Dynatrace University training materials covering Data Explorer capabilities.

NEW QUESTION # 74

What are the different User Types? (Select all that apply)

- **A. Synthetic**
- **B. Real**
- C. Robots
- D. Human

Answer: A,B

Explanation:

Dynatrace categorizes user types primarily into Real Users and Synthetic Users .

* Real Users represent actual human users interacting with applications. Their behavior is captured through Real User Monitoring (RUM), which tracks real-time user interactions, performance, and experience.

* Synthetic Users are simulated users generated by Synthetic Monitoring. These are automated scripts that mimic user behavior to test availability and performance proactively.

The terms "Robots" and "Human" are not official Dynatrace user type classifications in the platform.

Dynatrace specifically uses the standardized categories of Real and Synthetic users for monitoring and analysis.

Reference: Based on official Dynatrace University training materials covering Real User Monitoring and Synthetic Monitoring concepts.

NEW QUESTION # 75

What types of notifications can you set up for Security Problems? (Select all that apply)

- **A. PagerDuty**
- **B. Custom Integrations**
- **C. Jira**
- **D. ServiceNow**
- **E. Emails**

Answer: A,B,C,D,E

Explanation:

Dynatrace allows configuring problem notifications , including security problems, through multiple integration channels:

- * Email notifications for direct alerts
- * Jira integration for creating and tracking issues
- * ServiceNow integration for IT service management workflows
- * PagerDuty integration for incident response and alerting

* Custom integrations using webhooks or APIs for flexible notification handling These integrations ensure that security problems are communicated effectively across teams and tools, enabling rapid response and resolution.

Reference: Based on official Dynatrace University training materials covering alerting, problem notifications, and integrations.

NEW QUESTION # 76

Which of the following properties are added to your ingested log data when trace enrichment for logs is enabled? (Select all that apply)

- A. dt.security_context
- B. dt.span_id
- C. DT_RELEASE_VERSION
- D. dt.trace_id
- E. dt.entity.process_group_instance

Answer: B,D,E

Explanation:

When trace enrichment for logs is enabled in Dynatrace, additional metadata is automatically added to logs to correlate them with distributed traces.

The key properties added include:

- * dt.trace_id - uniquely identifies the distributed trace
- * dt.span_id - identifies the specific span within the trace
- * dt.entity.process_group_instance - links the log to the specific monitored process instance These attributes enable:
 - * Seamless correlation between logs and traces
 - * End-to-end observability across services
 - * Faster root cause analysis by linking logs directly to transactions

The other options are not part of trace enrichment:

- * dt.security_context is related to log access control, not trace enrichment
- * DT_RELEASE_VERSION is used for versioning metadata, not tracing

Reference: Based on official Dynatrace University training materials covering log monitoring and trace-log correlation.

NEW QUESTION # 77

Welcome to the Practical section of your exam!

This portion of the exam requires you to configure and analyze various components within Dynatrace and is open book using Dynatrace documentation ONLY by opening a new tab. The Dynatrace Operator is already deployed for you in a Kubernetes environment (Linux host) in Cloud-Native Full-Stack. The easyTrade and easyTravel applications are also already deployed for you. You will most likely only interact with the Dynatrace Environment (SaaS Platform). For a majority of these questions: paste or attach your screen captures directly to the question using the image control.

Information for connecting to exam components is provided in Dynatrace University in your event classroom.

Open the Associate Exam Event / Classroom and go to the Environments tab, <https://universitv.dynatrace.com/account/events>

If you deem it necessary: you may use SSH through the built in terminal or through an SSH client of your choice. Use the IP address and credentials provided to log in to the Linux virtual machine running your Kubernetes cluster. When you SSH to the public IP and are presented with the credential prompt, enter the provided username and then the provided password.

Review these and additional instructions for connecting to your environment and creating screenshots by clicking 'View all questions' and then the 'Info' icon.

easyTravel Information

easyTravel is a multi-tier application implemented in .Net and Java. It provides a web portal which allows users to log in, search for journeys to various destinations, select promotional journeys that are offered, and to book a journey using credit card details. Additionally, a Business-to-Business (B2B) web portal for travel agencies is provided where travel agencies can manage the journeys that they offer and can review reports about created bookings.

easyTrade Information

easyTrade is also a multi-tier application that allows you to login as a fake user or even create a new user.

After which point, you are able to buy and sell stocks or deposit money into your balance using fake information. These interactions will create transactions in Dynatrace for you to analyze. However, there is a load generator running which means that interacting with this page should not be necessary to answer the questions.

Tips for completing tasks:

1. Read each task carefully and fully before starting, and then follow the instructions to complete each task.

2. Be sure your screen captures match the requirements stated and are readable.
3. To create your screen captures, you can zoom your screen, or take multiple screenshots to show all the areas requested. You can attach multiple images to the same question. It is recommended to provide more proof than necessary and document your steps. When in doubt, the old saying "show your work", comes in handy.
4. Use a screen capture tool to create and then copy to your clipboard and paste screen captures directly into the file upload control. To upload a file, allowed file types for the upload are: Jpg, .jpeg, and .png.
5. When saving your images for upload into the test be sure that your image titles do not contain the following characters:!,-,_.,",',(,).
6. To access the web portal, use the links found in the SSH terminal. They will be listed as soon as you login.

Tasks1:

An application team needs to know how much memory their application, EasyTrade, is taking up in their Kubernetes cluster. They have to see the memory usage for all the pods running in the 'easytrade' namespace, summed up into a single metric. Use a Dashboard in the new Platform interface (not Dashboards Classic) to show this information to the team and set the timeframe for this data to look at the last 30 minutes. Call this dashboard "EasyTrade memory usage".

Screen capture(s) required:

Upload image(s) that show the following:

1. A dashboard "EasyTrade memory usage".
2. The tile used to display memory usage for all pods in the "easytrade" namespace as well as its configuration.

Answer:

Explanation:

See the solution below

Explanation:

Objective

Create a dashboard in the new Dynatrace platform (NOT Classic) that shows:

- * Memory usage
- * For all pods
- * In easytrade namespace
- * Summed into a single metric
- * Timeframe = Last 30 minutes
- * Dashboard name = EasyTrade memory usage

STEP-BY-STEP EXECUTION

Step 1: Open Dashboards (New Platform)

* Go to: # Dashboards & Notebooks

* Click: # Dashboards

* Click: # Create Dashboard

Step 2: Name the Dashboard

* Set name exactly as: # EasyTrade memory usage

Match spelling exactly (case-sensitive matters sometimes)

Step 3: Add a Tile

* Click: # Add Tile

* Select: # Data Explorer

Step 4: Select the Correct Metric

In the metric selector:

Choose:

* Kubernetes container memory usage

Typical metric:

builtin:kubernetes.container.memory.usage

Step 5: Apply Namespace Filter

* Add filter: # Kubernetes Namespace = easytrade

This is CRITICAL (without this # wrong answer)

Step 6: Aggregate Data (MOST IMPORTANT STEP)

* Set: # Aggregation = SUM

This ensures:

All pods memory = ONE combined value

Step 7: Remove Splitting

* Ensure: # No Split by anything (pod/container/etc.)

If you see multiple lines # YOU DID IT WRONG

Step 8: Choose Visualization

Pick one:

* # Single value tile (BEST for exam)

