

DUMPS ARENA

VMware Cloud Operations 8.x Professional V2

VMware 2V0-32.24

Version Demo

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Topic Break Down

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Topic 1, VMware by Broadcom Solution	4
Topic 2, Plan and Design	2
Topic 3, Install, Configure, Setup	7
Topic 4, Performance-tuning, Optimization and Upgrades	1
Topic 5, Troubleshooting and Repairing	2
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QUESTION NO: 1

An administrator creates a super metric to calculate a custom efficiency ratio for virtual machines. After the formula is saved, the metric is not available when the administrator reviews virtual machine metrics.

Which two actions are required for the super metric to be calculated for the virtual machines? (Choose two.)

- A. Add the super metric to a dashboard widget.
- B. Create an alert definition that uses the super metric as a symptom.
- C. Define and save the super metric formula for the virtual machine object type.
- D. Create a maintenance schedule for the virtual machines.
- E. Enable the super metric in the policy applied to the virtual machines.

ANSWER: C E

Explanation:

A super metric requires a valid formula and must be enabled in the policy that applies to the relevant object type. Saving the formula alone does not activate it for collection and calculation. A dashboard can display a super metric after it exists, but it does not enable metric calculation. Alert definitions and maintenance schedules are also unrelated to enabling a super metric.

QUESTION NO: 2

An administrator wants to generate a critical alert only when a virtual machine has both sustained high CPU usage and memory contention. Either condition by itself must not generate the alert.

Which configuration should the administrator use?

- A. Create separate alert definitions for the CPU and memory conditions.
- B. Create a single symptom definition that uses an alert criticality of Critical.
- C. Create an alert definition with both symptom definitions in a symptom set that requires all symptoms.
- D. Create a recommendation that contains both the CPU and memory remediation steps.

ANSWER: C

Explanation:

An alert definition with a symptom set requiring all included symptoms is correct. The CPU and memory conditions are represented by separate symptom definitions, and the alert is generated only when both symptoms are active. Configuring separate alert definitions would generate an alert for either condition independently, and changing the alert criticality does not establish a dependency between symptoms.