



Azure AZ-303 Architecture Questions and Answers

<http://www.questpond.com>

- For Face to Face classroom/offline Angular training in Mumbai: www.stepbystepschools.net
- Azure step by step video: - <https://youtu.be/wdUK7bCMXqs>
- Azure az-900 fundamentals: - <https://youtu.be/-eLXhPvkrp0>
- Complete AZ-900 Course: - <https://tinyurl.com/QPAZ900>
- For more step by step videos visit: - <https://www.questpond.com>
- Also subscribe our YouTube Channel: - <https://youtube.com/questpondvideos>
- Join QuestPond Telegram Channel: - <https://tinyurl.com/QuestPondChannel>



Contents

Azure Logs vs Azure Metrics	2
Automation runbook and Alert Action groups	2

Azure Logs vs Azure Metrics

You have an Azure subscription that contains 10 virtual machines on a virtual network. You need to create a graph visualization to display the traffic flow between the virtual machines.

What should you do from Azure Monitor?

- A. From Activity log, use quick insights.
- B. From Metrics, create a chart.
- C. From Logs, create a new query.
- D. From Workbooks, create a workbook.

Answer C

<https://azure.microsoft.com/en-us/blog/analysis-of-network-connection-data-with-azure-monitor-for-virtual-machines/>

You have an Azure subscription that contains 100 virtual machines. You have a set of tests in PowerShell that validate the virtual machine environment. You need to run the tests whenever there is an operating system update on the virtual machines. The solution must minimize implementation time and recurring costs.

Automation runbook and Alert Action groups

Which three resources should you use to implement the tests? Each correct answer presents part of the solution.

- A. Azure Automation runbook
- B. an alert rule



C. an Azure Monitor query

D. a virtual machine that has network access to the 100 virtual machines

E. an alert action group

<https://docs.microsoft.com/en-us/azure/automation/automation-runbook-types>

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/action-groups>

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/alerts-overview#what-are-alerts-in-microsoft-azure>