

AZ-104

Administer Monitoring



### **AZ-104 Course Outline**

01: Administer Identity

02: Administer Governance and Compliance

03: Administer Azure Resources

04: Administer Virtual Networking

05: Administer Intersite Connectivity

06: Administer Network Traffic Management

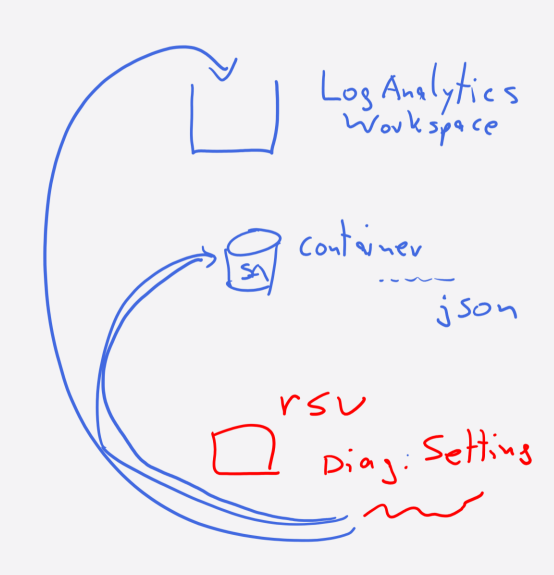
07: Administer Azure Storage

08: Administer Azure Virtual Machines

09: Administer PaaS Compute Options

10: Administer Data Protection

11: Administer Monitoring —



# **Learning Objectives - Administer Monitoring**

0 € / 30 Tage

- Configure Azure Monitor
- Improve incident response with alerting on Azure
- Configure Log Analytics

60 Tage

Lab 11 – Implement Monitoring

# Configure Azure Monitor



# **Describe Azure Monitor Key Capabilities**



#### **Monitor & Visualize Metrics**

Metrics are numerical values available from Azure Resources helping you understand the health, operation & performance of your systems.

**Explore Metrics** 

Core monitoring for Azure services



#### Query & Analyze Logs

Logs are activity logs, diagnostic logs and telemetry from monitoring solutions; Analytics queries help with troubleshooting & visualizations.

Search Logs

Collects metrics, activity logs, and diagnostic logs



#### Setup Alert & Actions

Alerts notify you of critical conditions and potentially take corrective automated actions based on triggers from metrics or logs.

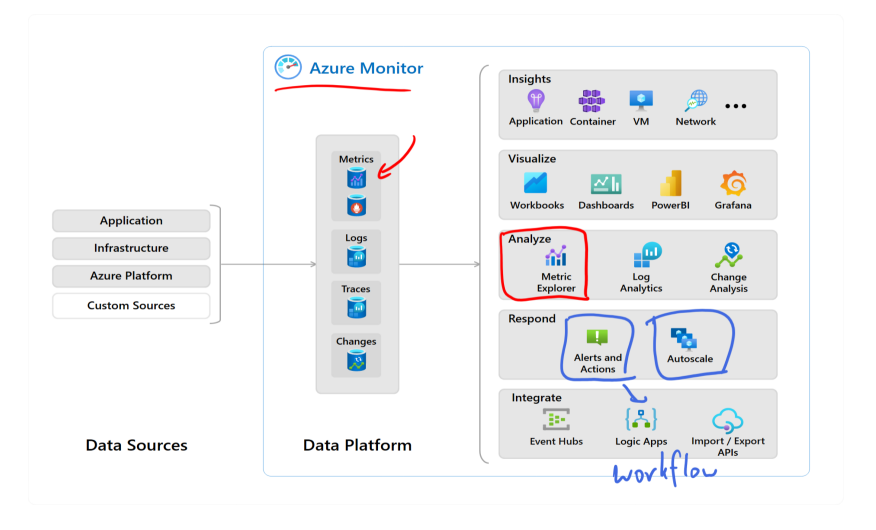
Create Alert

Use for time critical alerts and notifications



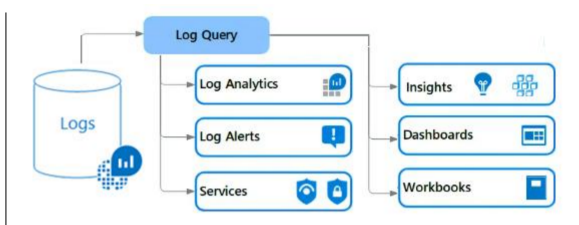
# **Understand Azure Monitor Components**

- Application monitoring data
- Guest OS monitoring
- Azure resource monitoring
- Azure subscription monitoring
- Azure tenant monitoring



# **Define Metrics and Logs**





- Metrics are numerical values that describe some aspect of a system at a point in time
- They are lightweight and capable of supporting near real-time scenarios

- Logs contain different kinds of data organized into records with different sets of properties for each type
- Telemetry (events, traces) and performance data can be combined for analysis

# **Describe Activity Log Events**

Send data to Log Analytics for advanced search and alerts

Query or manage events in the Portal, PowerShell, CLI, and REST API

Stream information to Event Hub

Archive data to a storage account

Analyze data with Power BI

**Application Application logs** Diagnostic logs **Guest OS** Host virtual machine **Activity logs** Azure infrastructure Compute

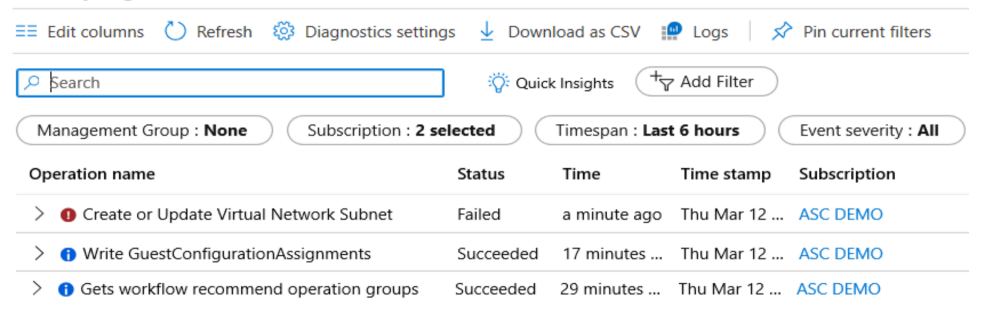
resources only

Resource Diagnostic logs **Activity logs** Azure infrastructure Non-compute

resources only

# Query the Activity Log

#### **Activity log**



Filter by Management group, Subscription, Timespan, and Event Severity

Add a filter, like Event Category (Security, Recommendations, Alerts)

Pin current filters and download as CSV

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# **Learning Recap – Configure Azure Monitor**



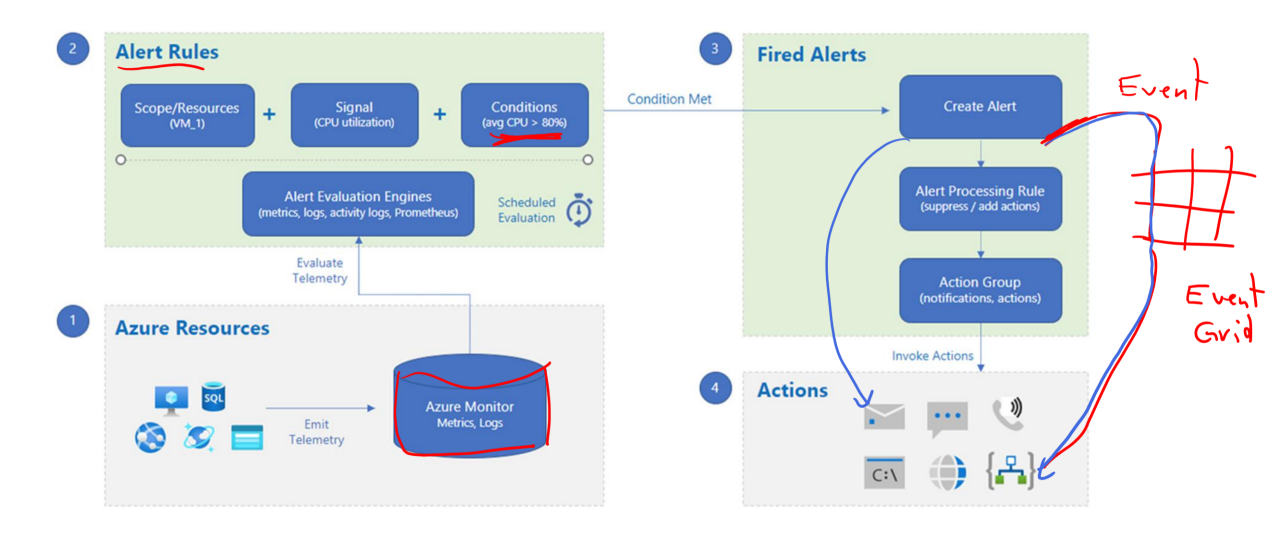
Check your knowledge questions and additional study

- Analyze your Azure infrastructure by using Azure Monitor logs
- Monitor your Azure virtual machines with Azure Monitor
- Monitor, diagnose, and troubleshoot your Azure storage

# Improve incident response with alerting on Azure



# **Manage Azure Monitor Alerts**



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# Create Alert Rules

Home > Monitor | Alerts >

### Alert rules ....

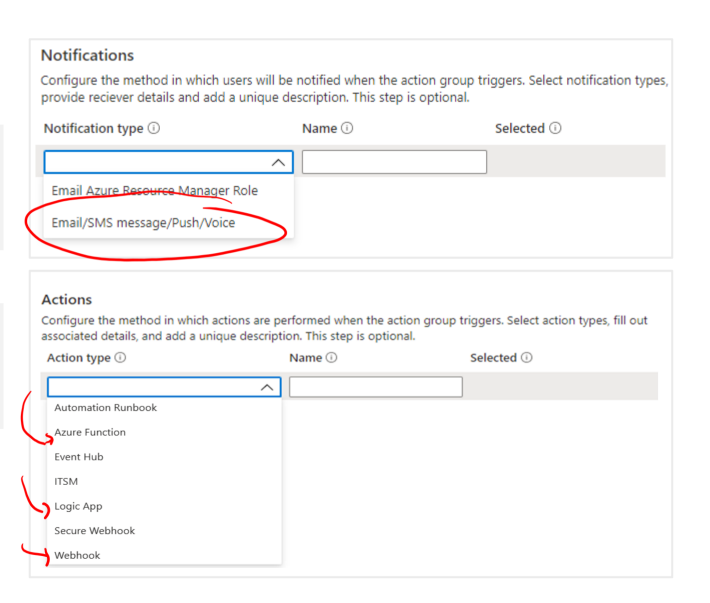
Name ↑↓	Condition	Severity $\uparrow \downarrow$	Target scope	Target resource type	Signal type $\uparrow\downarrow$	Status ↑↓
AzureSecurityCenter_	Table rows > 1	4 - Verbose	export2LogA	Log Analytics workspace	Log search	Enabled
CPU Usage Percentage	node_cpu_usage_percentage > 80	3 - Informational	Demo	Kubernetes service	Metrics	✓ Enabled
Failure Anomalies - HumanResources	Failure Anomalies detected	3 - Informational 2 Warning 1 Evror	humanresources	Application Insights	Smart detector	<b>⊘</b> Enabled

- Alert rules combine the resources to be monitored, the signal or data from the resource, and the conditions.
- You can enable recommended out-of-the-box alert rules in the Azure portal.

### **Create Action Groups**

Defines a set of notifications and/or actions when an alert is triggered

You can add up to five action groups to an alert rule. Multiple alert rules can use the same action group.



# **Learning Recap – Configure Azure Alerts**



Check your knowledge questions and additional study

- Improve incident response with alerting on Azure
- Configure for alerts and detections in Microsoft Defender for Endpoint
- Remediate security alerts using Microsoft Defender for Cloud

# Configure Log Analytics

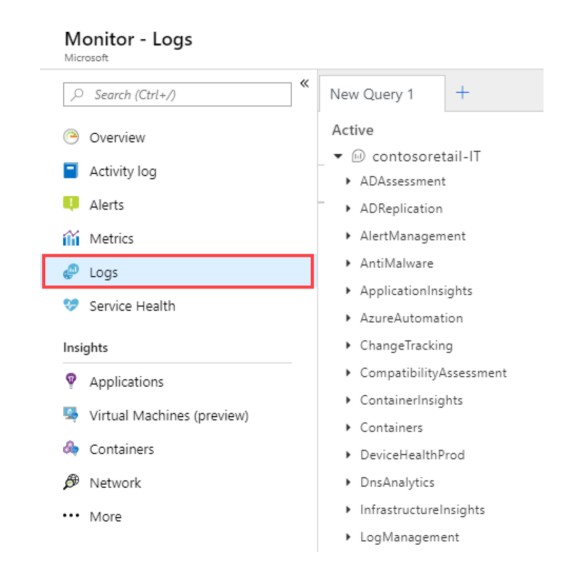


# **Determine Log Analytics Uses**

A service that helps you collect and analyze data generated by resources in your cloud and on-premises environments

Write log queries and interactively analyze their results

Examples include assessing system updates and troubleshooting operational incidents



### **Create a Workspace**

Data Colle Rule (DCR) AMA
Agent

Perf

Perf

Diagn. Sett:

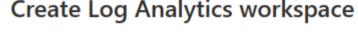
Home > Log Analytics workspace > / Not 1 ake)

Perf I when

A workspace is an Azure resource and is a container where data is collected, aggregated, analyzed, and presented

You can have multiple workspaces per Azure subscription, and you can have access to more than one workspace

A workspace provides a geographic location, data isolation, and scope



Basics Tags Review + Create

A Log Analytics workspace is the basic management unit of Azure Monitor Logs.

There are specific considerations you should take when creating a new Log Analytics workspace.

With Azure Monitor Logs you can easily store, retain, and query data collected from your monitored resources in Azure and other environments for valuable insights. A Log Analytics workspace is the logical storage unit where your log data is collected and stored.

#### **Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ①	ASC DEMO	~
Resource group * ①		~
	Create new	
Instance details		
Name * ①		
Region * ①	East US 2	~



# **Query Log Analytics Data**

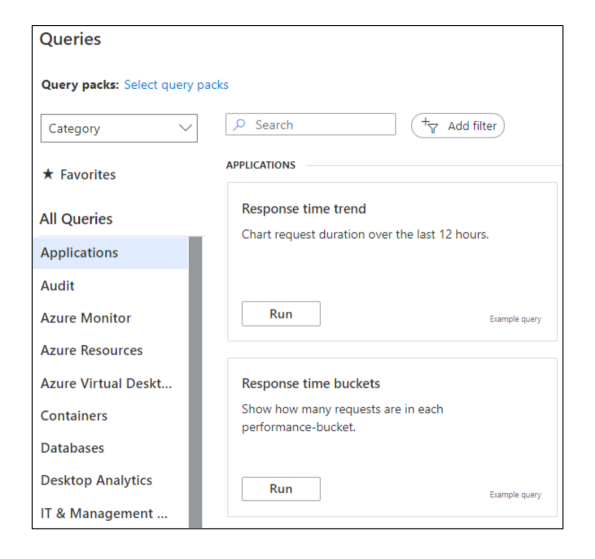
Common queries and a query language (KQL) for custom searches

Kusto Query Lang

Quickly retrieve and consolidate data in the repository

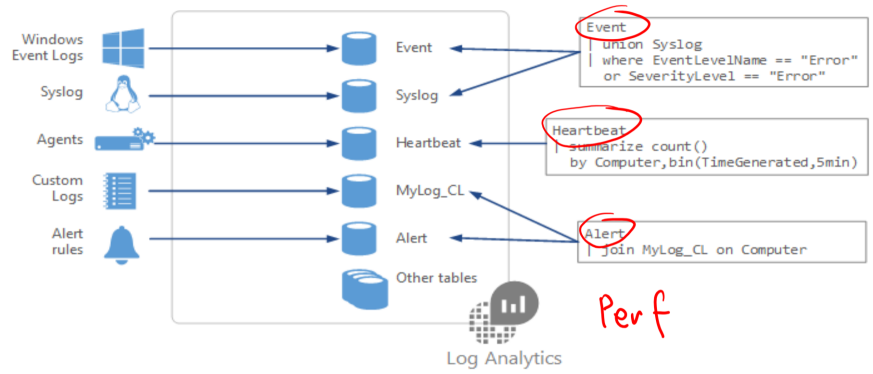
Save or have log searches run automatically to create an alert

Export the data to Power BI or Excel



# KQL S(-200

# **Structure Log Analytics Queries**



```
Event
| where (EventLevelName == "Error")
| where (TimeGenerated > ago(1days))
| summarize ErrorCount = count() by Computer
| top 10 by ErrorCount desc
```

# **Learning Recap – Configure Log Analytics**

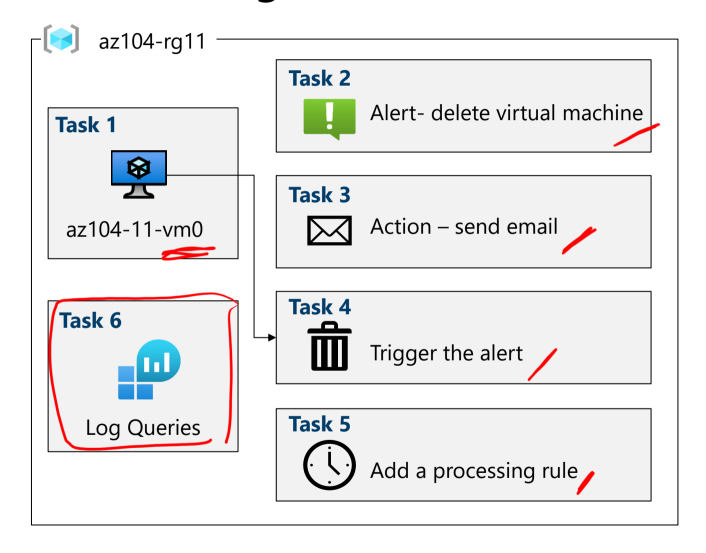


Write your first query with Kusto Query Language

Check your knowledge questions and additional study



# Lab 11 – Architecture diagram



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# End of presentation

