# **Azure Functions**

Scaling, Logging, and Monitoring

# **Agenda**

- Scaling Azure Functions
- Alert Rules
- Azure Monitor
- Log Data Sources
- App Insights
- Azure Load Testing
- Demo

# **Azure Functions Scaling**

### Ways to Scale:

- Manual Scaling: Manually set the number of instances.
- Rule-Based Scaling: Scale based on metrics like CPU usage or queue length.
- Elastic Scaling: Automatically scales based on the number of incoming events.

# **Azure Alert Rules**

### What they are:

Automated rules that monitor your Azure resources and trigger actions when specific conditions are met.

### **Example Conditions:**

- **High Error Rate** Trigger alert if more than 5% of requests return HTTP 5xx responses within 5 minutes.
- **Excessive Duration** Trigger alert if the average function execution time exceeds 2 seconds over a 10-minute window.

### **Example Actions:**

- **Email Notification** Send an alert email to the DevOps team.
- **Execute Logic App** Trigger a Logic App workflow that automatically creates a ticket in trouble ticket (e.g. Jira, ServiceNow, Azure DevOps, GitHub)

### **Azure Monitor**

#### **Description:**

 A comprehensive monitoring platform that collects, analyzes, and responds to telemetry from Azure and on-premises environments.

#### **Provides:**

- End-to-end visibility across applications, infrastructure, and network
- Centralized data collection from multiple subscriptions and tenants
- Real-time metrics, logs, and distributed tracing
- Alerts and automated responses to system events

#### Out of the Box (no LAW):

- Basic visibility into metrics and activity logs
- Per-resource views only (no crossresource correlation)
- Limited retention
- Simple filtering, no advanced queries

#### **With Log Analytics Workspace**

- Centralized log storage across subscriptions/tenants
- Advanced querying with KQL (correlate across apps/resources)
- Extended retention (months/years, configurable)
- Unlocks Insights, Workbooks, and custom dashboards

# **Log Data Sources**

### **Azure Activity Logs:**

Track all management operations on your Azure resources.

#### **Platform Metrics:**

Numerical values automatically collected at regular intervals for different aspects of a resource Specific metrics vary per resource type.

### **Azure Resource Logs**

Provide insights into operations that were performed within an Azure resource.

# **Azure Functions: Logging Data Types**

Data Type	Description	Data Collection Method	Azure Function Examples
Activity Log	Provides insight into subscription- level events for Azure services, including service health records and configuration changes.	Collected automatically. View in the Azure Monitor or create a diagnostic setting to send it to other destinations.	<ul> <li>CRUD operations on function apps</li> <li>Role assignment changes</li> <li>Service health alerts</li> </ul>
Platform Metrics	Provides insight into Function App level events. Numerical values automatically collected at regular intervals for different aspects of a resource Specific metrics vary per resource type.	Collected automatically. View in the Azure Monitor or create a diagnostic setting to send it to other destinations.	Function Execution Count: Total number of executions     HTTP Status Codes     Average Memory Usage     CPU Percentage     Requests per Minute (RPM)
Resource Logs	Provide insight into function execution / instance level operations performed within an Azure resource. Content varies by service and resource type.	You must create a diagnostic setting to collect resource logs.	Traces: Detailed info about function executions, dependencies, and exceptions     Dependency calls: SQL queries or HTTP requests made by the function     Exception stack traces for failed function executions

# **Application Insights**

### **Description:**

An Azure, cloud native monitoring service that helps you detect, diagnose, and understand issues in your apps by tracking performance, availability, and usage.

### What it provides:

- Visibility into request rates, response times, and failure trends
- Tracking of dependencies like databases and external APIs
- Detailed exception and error reporting
- User behavior insights (page views, sessions, usage patterns)
- End-to-end distributed tracing across services

### **Application Insights SDK:**

Easily add custom telemetry from your application for deeper diagnostics and insights.

# **Azure Functions: Logging with Application Insights**

Log Type	Available without App Insights	What App Insights adds on top
Activity Logs	Always available (subscription/control-plane events like create, delete, restart, role assignments)	No added value. App Insights doesn't ingest subscription Activity Logs.
Platform Metrics	Auto-collected (CPU %, memory, execution count, requests per minute, HTTP status codes).	Correlates metrics with app activity for root-cause insights. Example: a CPU spike tied to Function X or a slow SQL call, or HTTP 500 errors traced to the exact function and failing dependency. Turns "what happened" into "why it happened."
Resource Logs	Collectable if you configure diagnostic settings. Includes FunctionAppLogs, Traces, dependency calls, and exceptions. Can be sent to Log Analytics, Storage, or Event Hub.	Rich telemetry experience: request/response traces, dependency tracking (SQL, HTTP), exception stack traces, distributed tracing (application map, correlation IDs).

# **Azure Load Testing**

#### What is Azure Load Testing?

- Generate high-scale load to simulate real-world traffic
- Supports Apache JMeter and Locust frameworks
- Quick URL-based testing or advanced script upload
- Test private endpoints and onpremises apps

# Supported Applications & Protocols

- Web applications (HTTP/HTTPS) and REST APIs
- Databases via JDBC connections
- TCP-based endpoints and message queues

#### **Key Features**

- Real-time monitoring with detailed metrics
- Azure Monitor integration for resource insights
- CI/CD integration with Azure Pipelines
- Test history and regression detection

#### **Key Benefits**

- Identify performance bottlenecks early
- Automated testing in development workflows
- Pay-as-you-go pricing (virtual user hours)

No infrastructure management required - fully managed Azure service

## Demo

### **Scaling:**

- Show how to scale a function app using rule-based scaling.
- Demonstrate how to configure alert rules to trigger scaling events.

### **Monitoring:**

- Show how to use Application Insights to monitor application performance.
- Demonstrate how to use Azure Monitor and Log Analytics to query logs.

### **Load Testing:**

 Show how to use Azure Load Testing for simulating high-traffic scenarios and measuring application performance under stress.

# **Demo Architecture**

