

# 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 cross-resource 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 <b>subscription-level events</b> 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 style="list-style-type: none"><li>• CRUD operations on function apps</li><li>• Role assignment changes</li><li>• Service health alerts</li></ul>
Platform Metrics	Provides insight into <b>Function App level events</b> . 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.	<ul style="list-style-type: none"><li>• Function Execution Count: Total number of executions</li><li>• HTTP Status Codes</li><li>• Average Memory Usage</li><li>• CPU Percentage</li><li>• Requests per Minute (RPM)</li></ul>
Resource Logs	Provide insight into <b>function execution / instance level</b> operations performed within an Azure resource. Content varies by service and resource type.	You must create a diagnostic setting to collect resource logs.	<ul style="list-style-type: none"><li>• Traces: Detailed info about function executions, dependencies, and exceptions</li><li>• Dependency calls: SQL queries or HTTP requests made by the function</li><li>• Exception stack traces for failed function executions</li></ul>

# 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. <b>Turns “what happened” into “why it happened.”</b>
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 on-premises 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

