Developing with Azure Functions



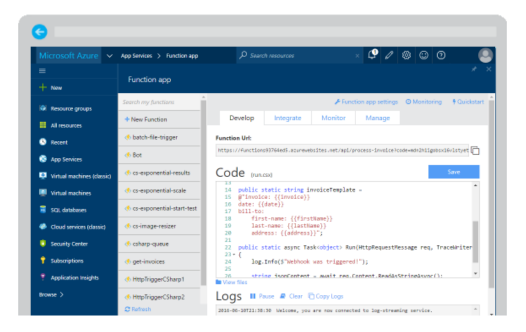
Agenda

- Introduction to Developing with Azure Functions
- Creating and Testing Azure Functions in the Azure Portal
- Using Azure Functions to Create a Custom Web API
- Configuring Security and Cross-Origin Resource Sharing
- Calling Azure Functions from SPFX Web Parts
- Developing Azure Function in Visual Studio using C#



Azure Functions

Create a "serverless" event-driven experience that extends the existing Azure App Service platform by building "nanoservices" that can scale based on demand





Dual abstraction

- Serverless compute abstracts away the compute
- Bindings abstract away services you interact with

Other Services

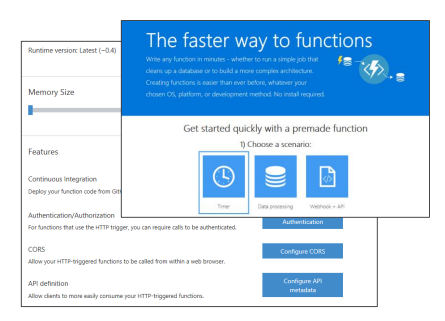


Serverless PaaS



Supported Languages and Tools

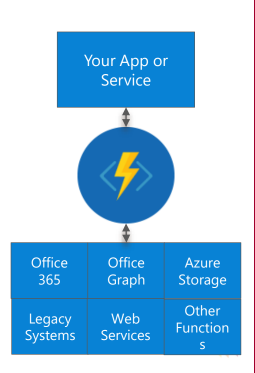
Create functions in JavaScript, C#, Python, and PHP, as well as scripting options such as Bash, Batch, and PowerShell, that can be triggered by virtually any event in Azure, 3rd party services, or on premise systems





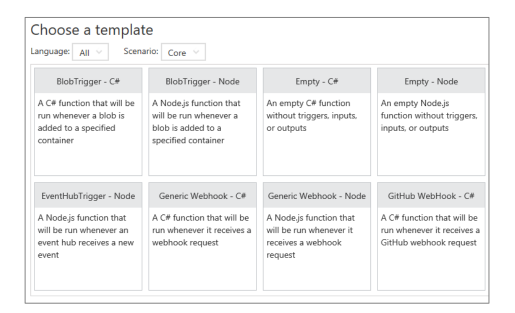
Common Scenarios

- Timer-based processing
- Azure service event processing
- SaaS event processing
- Serverless web application architectures
- Serverless mobile backends
- Real-time stream processing
- Real-time bot messaging



Function App Templates

- Function App templates
 - BlobTrigger
 - EventHubTrigger
 - Generic webhook
 - GitHub webhook
 - HTTPTrigger
 - QueueTrigger
 - ServiceBusQueueTrigger
 - ServiceBusTopicTrigger
 - TimerTrigger
 - Blank & Experimental





Timer Function Apps

- Run at explicitly specified intervals
 - e.g. executes once every 5 minutes
 - Configured using CRON expressions ("0 */5 * * * * ")
 - Can send information to other systems, but typically don't "return" information, only write to logs
 - Great for redundant cleanup and data management
 - Great for checking state of services
 - Can be combined with other functions



Data Processing Function Apps

- Run when triggered by a data event, such as an item being added to a queue or container
 - Typically have in and out parameters
 - Great for responding to CRUD events
 - Great for performing CRUD events
 - Great for moving content
 - Access data across services



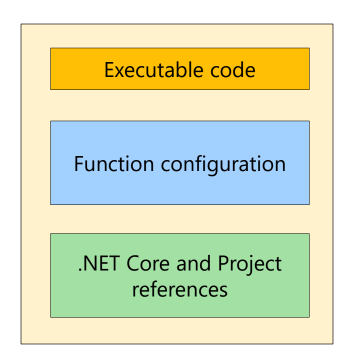
Webhook & API Function Apps

- Triggered by events in other services
 - GitHub
 - Team Foundation Services
 - Office 365
 - OneDrive
 - Microsoft PowerApps
- Takes in a request and sends back a response
 - Often mimic Web API and legacy web services flows
 - Typically need CORS settings managed
 - Best for exposing functionality to other apps and services
 - Great for building Logic Apps



Anatomy of a Function

- "Run" file that containing the function code
- "Function" file containing service & trigger bindings & parameters
- "Project" file containing project assembly and NuGet packages
- App Service settings, such as connection strings and API keys





Function Bindings

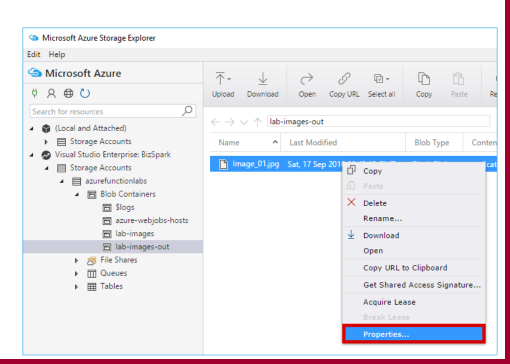
- Bindings used to create connections to and from function
 - Many bindings can be "bi-directional" as well.

Туре	Service	Trigger	Input	Output
Schedule	Azure Functions	✓		
HTTP (REST or webhook)	Azure Functions	✓		* *
Blob Storage	Azure Storage	✓	✓	✓
Events	Azure Event Hubs	✓		✓
Queues	Azure Storage	✓		✓
Tables	Azure Storage		✓	✓
Tables	Azure Mobile Apps		✓	✓
No-SQL DB	Azure DocumentDB		✓	✓
Push Notifications	Azure Notification Hubs			✓

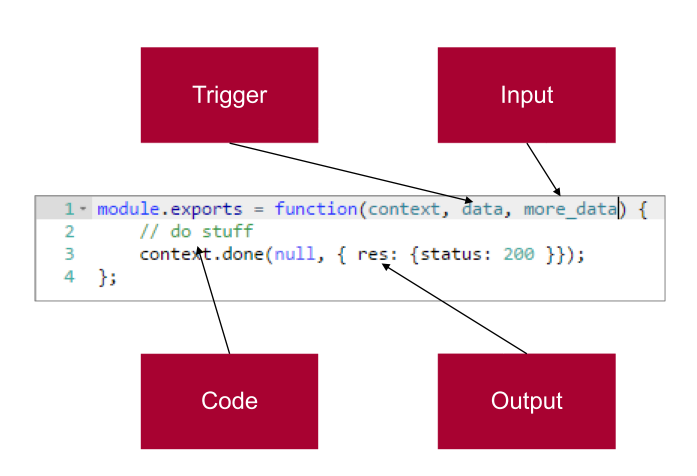


Testing Functions

- Command-line tools
- 3rd party products such as Postman and Swagger
- Direct web calls via cURL
- Nested functions
- Microsoft Azure Storage Explorer
- Visual Studio Cloud Explorer



Functions programming concepts





Azure Function Development Process

