1. Introduction
   1. Who is Chad Green
   2. Agenda
2. What is Serverless Computing
   1. The evolution of computing
      1. On-Premises
      2. IaaS
      3. PaaS
      4. Serverless
   2. What is Serverless?
   3. Benefits of Serverless
   4. Challenges of Serverless
3. Function as a Service
   1. Serverless is more than just one thing
   2. Function Scale
   3. FaaS is at the center of serverless
4. Serverless Options
   1. Market Landscape
   2. Azure Serverless Offerings
5. Azure Functions Overview
   1. Features of Azure Functions
   2. Triggers and Bindings
   3. Develop How You Want
   4. Runtime Versions
   5. Runtime Version Languages
   6. Consumption Plan
   7. App Service Plan
   8. (Other) Ways to Run Functions
6. Azure Functions in Action
   1. Demo: Create an Azure Function from the Portal
   2. Demo: Create an Azure Function from Visual Studio
   3. Proxies
   4. Demo: Setting up Routing and Proxies
   5. Testing Your Functions
   6. Demo: Testing Your Functions
   7. Deployment and Monitoring
   8. Demo: Monitoring a Rapidly Scaling Function
   9. Testing Your Functions
   10. Demo: Testing Your Azure Functions
7. Pricing
   1. Consumption Plan Pricing – General Information
   2. Consumption Plan Pricing – Details & Example
8. Best Practices
   1. Function Timeouts
   2. The absolute minimum best practices
   3. General Best Practices
      1. Avoid long running functions
      2. Cross function communication
      3. Write functions to be stateless
      4. Write defensive functions
   4. Scalability Best Practices
      1. Do not mix test and production code in the same function app
      2. Use async code but avoid blocking calls
      3. Receive messages in batch whenever possible
      4. Configure host behaviors to better handle concurrency
   5. How to get started
9. Summary