

This is ok (up)

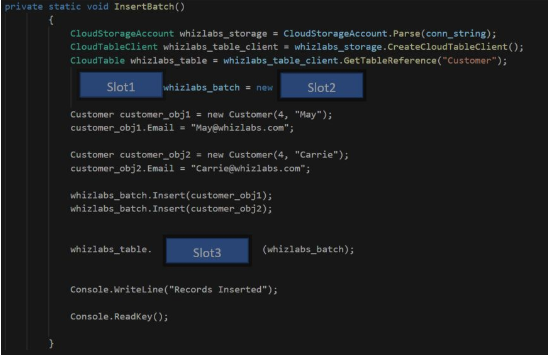
This is nok (down):

* Create SearchINDEXClient
* Create IndexBatch
* Call Documents.Index of SearchIndexClient, passing IndexBatch as parameter

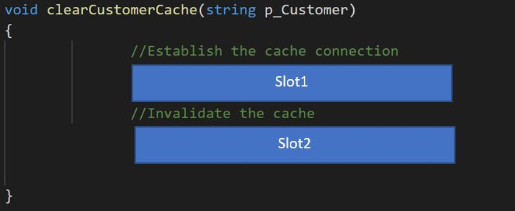
OK: Object, which is used to create indexes in Azure Search service: **SearchServiceClient**, **SearchCredentials**

Create Kubernetes cluster:

* az group create
* az aks create
* az aks get-credentials
* kubectl apply



Slot 1: TableBatchOperation  
Slot 2: TableBatchOperation  
Slot 3: ExecuteBatch



Redis cache  
Slot 1: IDatabase cache = Connection.GetDatabase();  
Slot 2: cache.KeyDelete(p\_Customer);

Create Dockerfile, with: application skillcertlabs.dll runs at startup, run a powershell script (both files are in the same directory as Dockerfile)

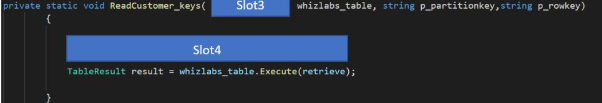
FROM microsoft/dotnet:2.-aspnetcore-runtime  
ENTRYPOINT[„dotnet”, „skillcertlabs.dll”]  
RUN powershell „skillcertlabsscript.ps1”

Querying from Azure storage (table Customers, partitioned by column firstname)  
Get all „Dave”s:

TableQuery.GenerateFilterCondition(„PartitionKey”, QueryComparions.Equal, „Dave”)

Table Storage:

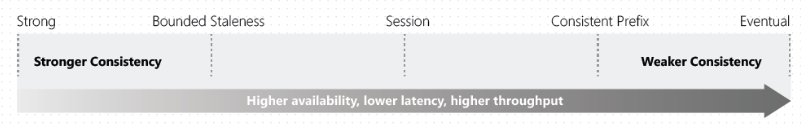
* What is the parition key: The field with which we want to load balance the data
* What is the row key: Must have value



Slot 3: CloudTable  
Slot 4: TableOperation retrieve = TableOperation.Retrieve(p\_partitionKey, p\_rowKey)

CosmosDB for hospital patients, requirements:

1. Status of patient must be the most recent (even if multiple users in different locations update the same patient’s records) 🡪 STRONG CONSISTENCY
2. Health of patient is recorded by one module, here it needs to be unsured that the data must be either the current version, or the previous version 🡪 BOUNDED STALENESS
3. If patient discharged, all charges to be processed, final bill processed 🡪 EVENTUAL CONSISTENCY



1. **Strong:** Reads return the most recent version (pricey)
2. **Bounded staleness:** Reads consistent with a **preconfigured lag**
   1. Lag can consist of a number of the most recent (K) versions or time interval (T)
3. **Session:** client session scope, best balance between strong consistency and performance by eventual consistency (best where writes occur in the context of a single user)
4. **Consistent Prefix:** Always read in the same order as I write (no guarantee that I can read all the data)
   1. If I write A, B, C then I can read: A or A,B or A,B,C (but never A,C or B,A,C)
5. **Eventual Consistency:** no guarantee for order

Azure Batch Service: create compute nodes 🡪 BatchClient.PoolOperations.CreatePool()  
Azure Batch Service: submit a job 🡪 JobOperations.CreateJob() + CloudJob.CommitAsync(Ienumerable, CancellationToken)

WebApp has D1 subscription, needs scaling

* Configure web app to use Standard App Service Plan **(we need this. No Shared subscription is enough, but Premium is too much)**
* Enable autoscaling
* Configure scale condition
* Add scale rule

Order CDN

1. User requests image from CDN URL, the DNS routes the request to the best performing Point of Presence location
2. If no edge server in the Point of Presence has an imagine in the cache, it will request it from the origin server
3. The origin server will return an image to the Edge server in the Point of Presence (it’ll cache the image and return the image to the user)
4. Subsequent s may redirected to the same Point of Presence

Logic apps: edit B2B workflow, what to use 🡪 Enterprise Integration Pack  
Logic apps: edit definitions in JSON, what to use 🡪 Code View editor  
Logic apps: visually add functionality, what to use 🡪 Logic Apps Designer

Web jobs:

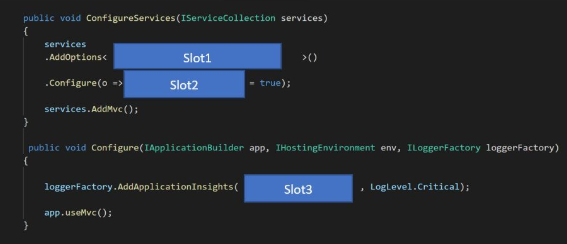
* Triggered: manually/on schedule, runs on single instance that Azure selects for load balancing (no remote debugging)
* Continous: starts immediately after creation (endless loop), runs on all instances that the web app runs on (can be restricted to a single instance) (yes remote debugging)

Multi factor authentication for Azure AD:

* Needs Azure AD Premium
* Azure Ad 🡪 create new conditional access policy

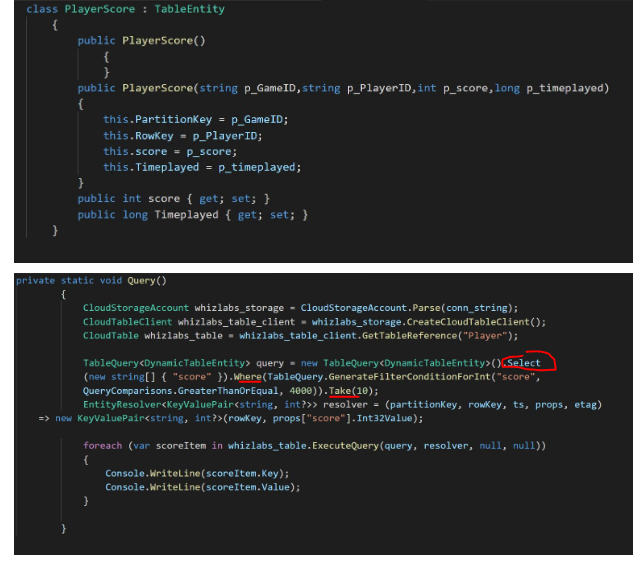
Authentication:

* To communicate with MS Support: **Microsoft.Support/\***
* Useful:
  + Get-AzRoleDefinition –Name „Reader” | ConverTo-Json Out-File c:\sample.json
  + Set-AzRoleDefinition –Role $role
  + (there’s no update)

We are adding app insights logging (**make sure that log messages can be correlated to events tracked by App Insights**):  


Slot1: ApplicationInsightsLoggerOptions  
Slot2: IncludeEventId  
Slot3: app.ApplicationServices

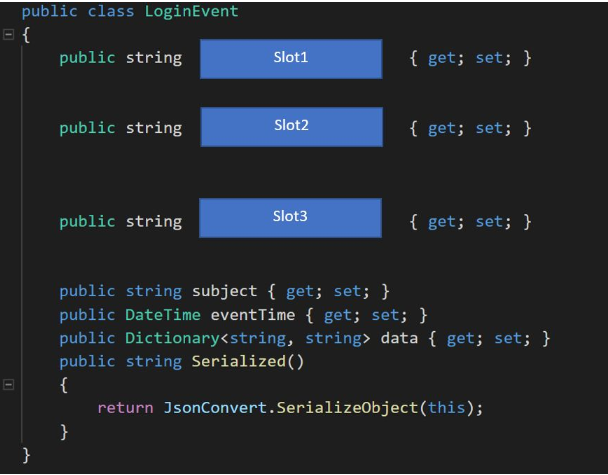
This is valid:



Todo: refresh on Azure AD + Event Grid (topics vs subscriptions)

* Eg: sign in and sign outs need their separate topics

Parsing event data from Event grid:



Slot1: id  
Slot2: topic  
Slot3: eventType

We want a Web App to scale on demand: **Application Insights metric**

What to store in Redis cache: **Session state** (not HttpContext.Items, ViewState or TempData)

* Cache aside: load data from DB only when needed
* Content caching: static content
* User session caching: shopping carts, etc (before they used to use cookies, but they can grow, have to be validated, etc 🡪 use cookie as the key to the cache/db)
* Job and messauge queuing
* Distributed transaction