







#### Alex Pshul (@AlexPshul)

Software Architect & Consultant <a href="mailto:alexp@codevalue.net">alexp@codevalue.net</a>

https://www.pshul.com

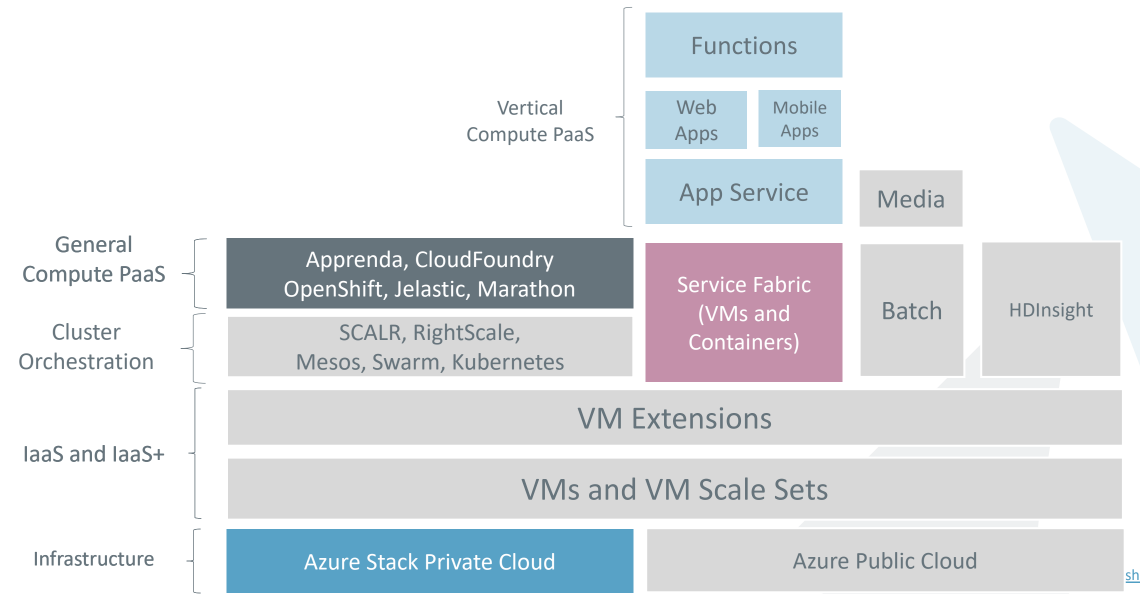
#### ✓ About Me

- ➤ Alex Pshul
  - ➤ @AlexPshul
  - www.pshul.com
  - ➤ <u>alexp@codevalue.net</u>
- ➤ Software Architect & Consultant @CodeValue Ltd.
- ➤ More than 8 years of hands on experience
- ➤ OzCode Evangelist (<u>www.oz-code.com</u>)
- ➤ Talk to me about:
  - ➤ Software Development
  - ➤ Hardware and Gadgets
  - Gaming
  - ➤ Animals





# **Y** Service hosting & management layers





# **→** Agenda

- ➤ Web Apps
- ➤ App Service Plans
- ➤ Deployment Slots
- ➤ Mobile Apps
- ► API Apps
- **▶** Logic Apps



## **→** Azure App Services

- ➤ Building and hosting web applications without managing infrastructure
- ➤ Offers auto-scaling and high availability
- ➤ Supports both Windows and Linux
- ➤ Enables automated deployments from GitHub, VSTS, or any Git repo
- ➤ Service App suite includes
  - ➤ Web Apps websites and web applications
  - ➤ API Apps RESTful APIs
  - ➤ Mobile Apps mobile app back ends
  - ➤ Logic Apps automating business processes and integrating systems and data across clouds without writing code
- ➤ Azure Functions are also based on the App Services infrastructure



# Azure web APPS

Azure App Services

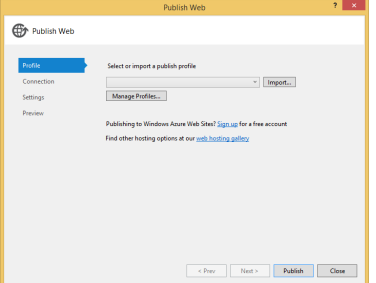
#### **→** Azure Web Sites

- ➤ Provision a Web Application Fast
- ➤ You can use IDE, PowerShell, Portal
- ➤ Deploy Easily via a Source Control

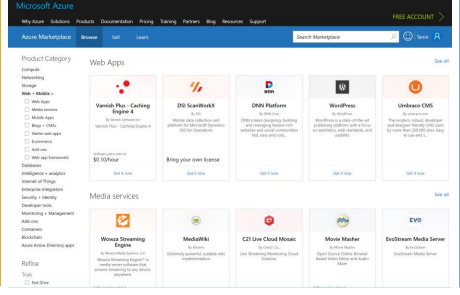


# ✓ Creating a Web Site

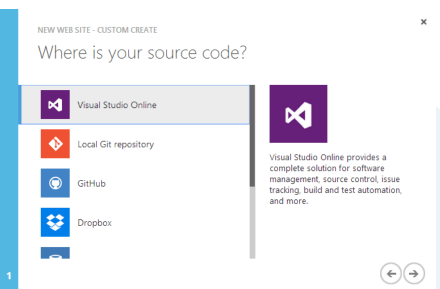
#### Publish from VS



#### From Gallery



#### Sync with Source Control





# **→** App Service Plan

- ➤ Represents a set of feature and capacity that can be shared across multiple apps in Azure App Service.
- ➤ This is the physical resources representative
- ➤ Apps can share the Service Plan if they are in the same subscription and same location
- ➤ A good usage for example is to share resources for each environment (DEV, TEST, PROD)



# **→** App Service Plan

#### **▶** Shared compute

**Free** and **Shared**, the two base tiers, runs an app on the same Azure VM as other App Service apps, including apps of other customers. These tiers allocate CPU quotas to each app that runs on the shared resources, and the resources cannot scale out.

#### Dedicated compute

The **Basic**, **Standard**, **Premium**, and **PremiumV2** tiers run apps on dedicated Azure VMs. Only apps in the same App Service plan share the same compute resources. The higher the tier, the more VM instances are available to you for scale-out.



# **→** App Service Plan

#### **▶** Isolated

This tier runs dedicated Azure VMs on dedicated Azure Virtual Networks, which provides network isolation on top of compute isolation to your apps. It provides the maximum scale-out capabilities.

#### **▶** Consumption

This tier is only available to <u>function apps</u>. It scales the functions dynamically depending on workload. For more information, see <u>Azure Functions hosting plans comparison</u>.

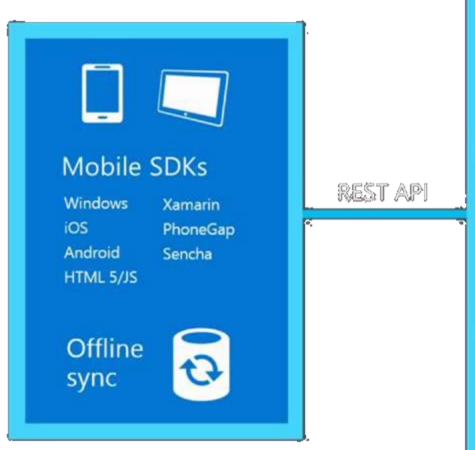


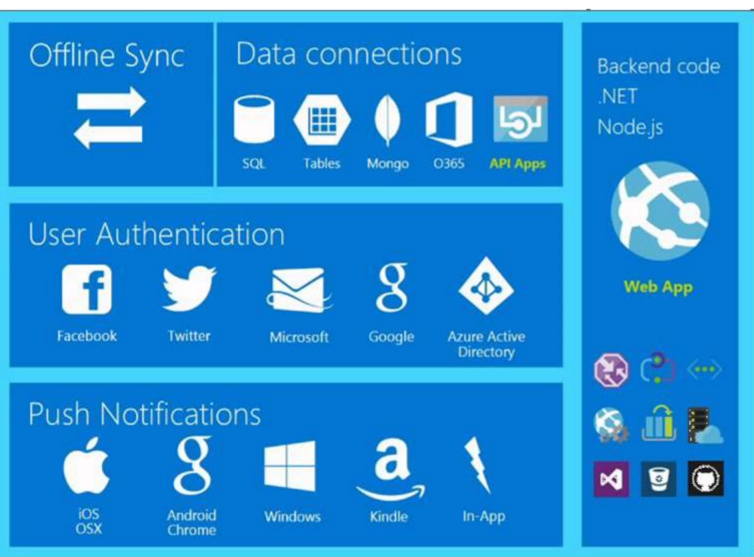


# **Mobile Apps**

Azure App Services

# **∨** What is Mobile Apps?









# **∨** Structured Storage

- Powered by SQL Database
- Same DB Multiple Mobile Services
- Data management in
  - Windows Azure Portal
  - SQL Portal
  - SQL Management Studio
  - REST API
  - CLI Tools
- JSON to SQL Type Mappings



#### **▼** The REST API

#### Base REST API Endpoint URL

https://Mobileservice.azure-mobile.net/tables/\*

#### Data Operations and their REST Equivalents

Action	HTTP Verb	URL Suffix
Create	POST	/TodoItem
Read	GET	/TodoItem?\$filter=id%3D42
Update	PATCH	/TodoItem/id
Delete	DELETE	/TodoItem/id







# **API Apps**

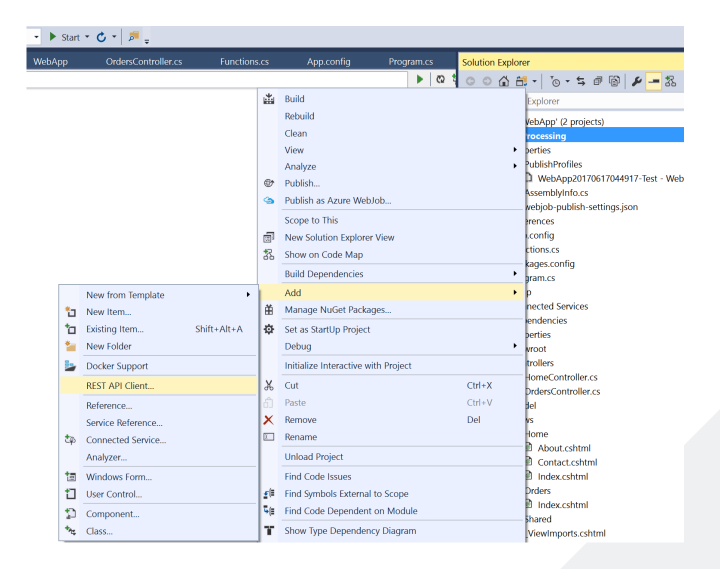
Azure App Services

### → API Apps

- ▶ Basically Web Apps for Web Api's
- ➤ Simple access control
- ➤ Swagger metadata
- ▶ Logic App Integration
- ➤ Marketplace support for connectors
- ➤ VS tooling and support (for client side as well)



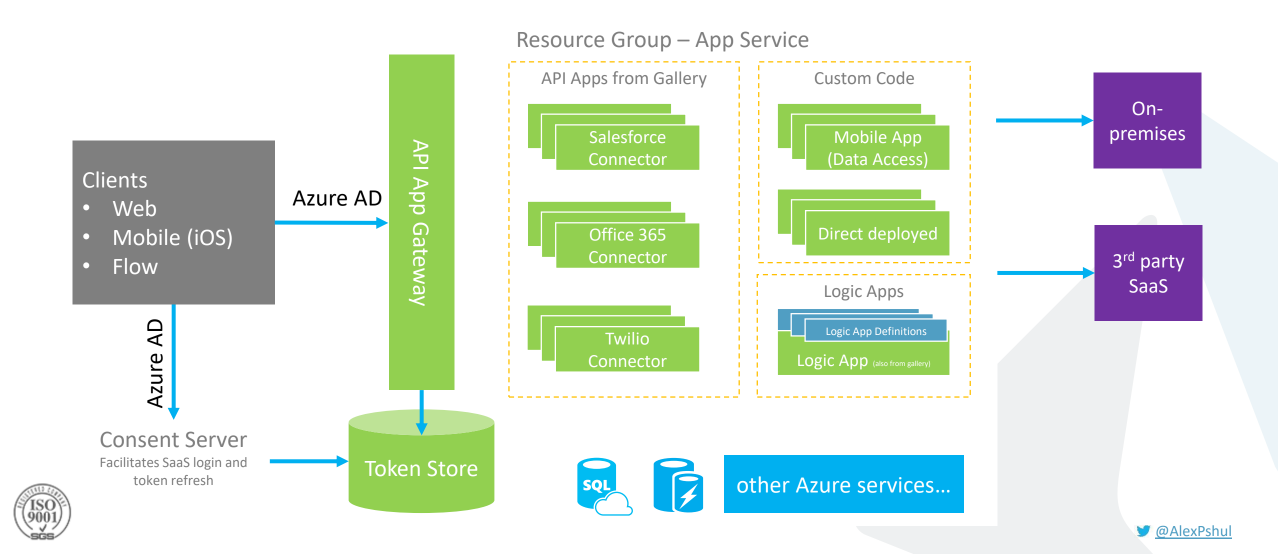
# **▼ Creating REST Client from Swagger**

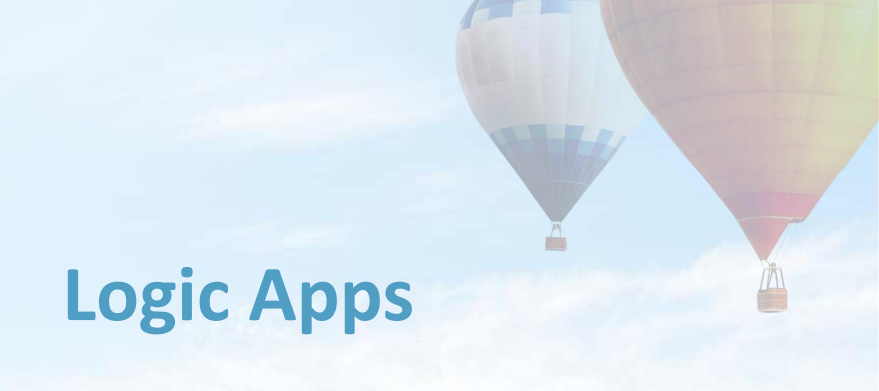






# **▼ API Apps Architecture Example**





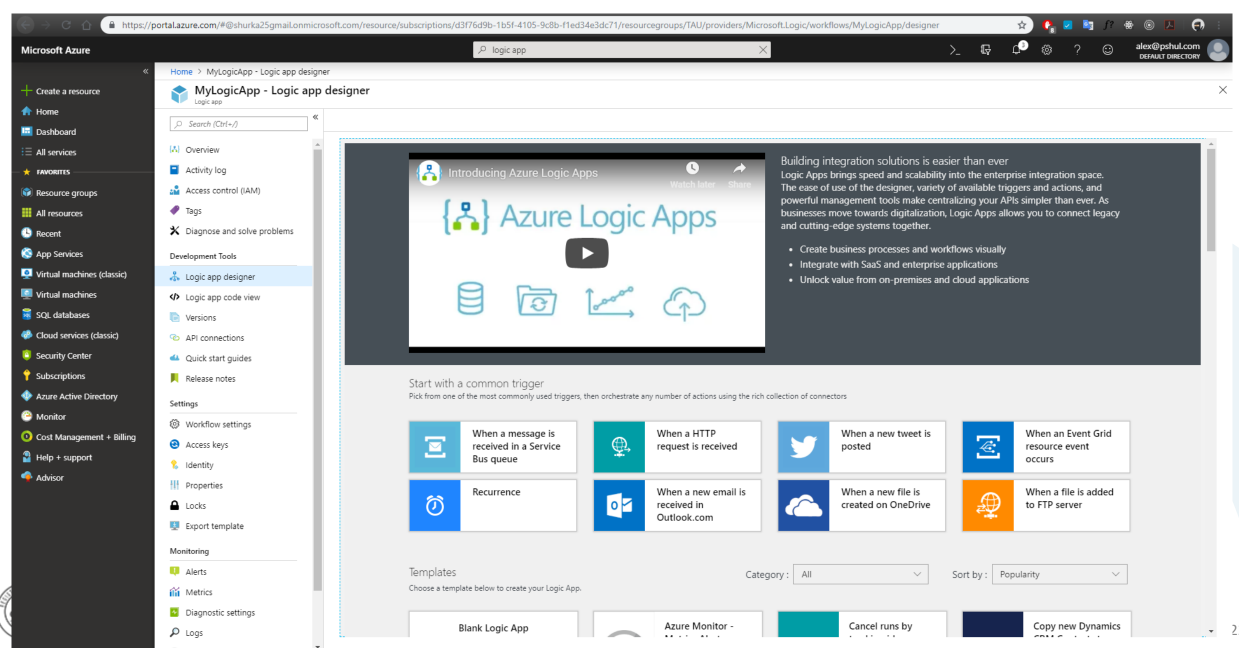
Azure App Services

# **∨** Logic Apps

- ➤ Visually create business process and workflows based on Triggers and Actions
- ➤ Deliver integration capabilities in Web, Mobile, and API Apps
- ➤ Integrate with your SaaS and enterprise applications
- ➤ Automate EAI/B2B and business processes
- ➤ Connect to on-premises data



# **▼ Logic App Designer**



#### **Built-in API Connectors**

#### Connectors

- Box
- Chatter
- Delay
- Dropbox
- Azure HD Insight
- Marketo
- Azure Media Services
- OneDrive
- SharePoint
- SQL Server
- Office 365
- Oracle

- QuickBooks
- SalesForce
- Sugar CRM
- SAP
- **Azure Service Bus**
- Azure Storage
- Timer / Recurrence
- Twilio
- Twitter
- IBM DB2
- Informix
- Websphere MQ

- Azure Web Jobs
- Yammer
- **Dynamics CRM**
- Dynamics AX
- **Hybrid Connectivity**

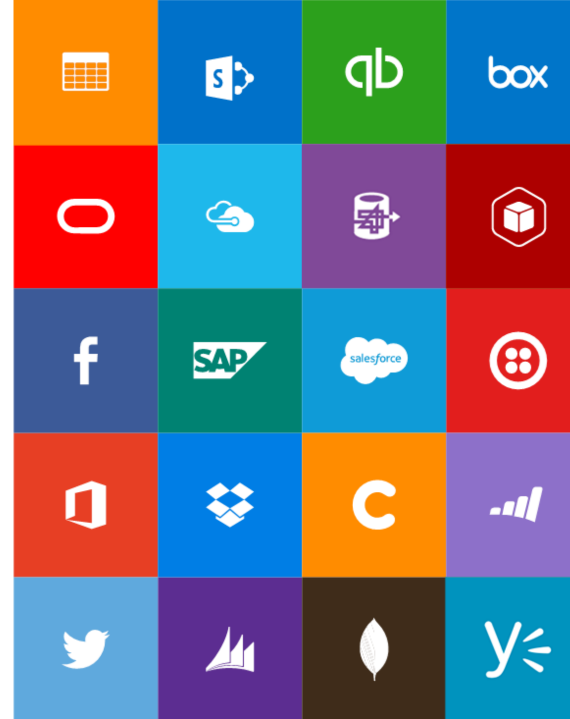
#### **Protocols**

- HTTP, HTTPS
- File
- Flat File
- FTP, SFTP
- POP3/IMAP
- **SMTP**
- SOAP + WCF

#### BizTalk Services

- Batching / Debatching
- Validate
- Extract (XPath)
- Transform (+Mapper)
- Convert (XML-JSON)
- Convert (XML-FF)

- X12
- **EDIFACT**
- AS2
- **TPMOM**
- **Rules Engine**





# Demo

h barkage on

```
$mackQueryBuilder->shouldReceive('newQuery')->once()->andReturn($query);
$relation->expects($this->once())->method('touchIfTouching');
69
70
                     $this->assertTrue($relation->detach());
 71
 72
  73
  74
                 public function getRelation()
   75
                       list($builder, $parent) = $this->getRelationArguments();
                        return new MorphToMany($builder, $parent, 'taggable', 'taggables', 'taggable_id', 'tag_id');
    76
    77
     78
     79
      80
                    public function getRelationArguments()
                          $parent = m::mock('Illuminate\Database\Eloquent\Model');
                          *parent->shouldReceive('getKey')->andReturn(get_class(*parent));

*parent->shouldReceive('getKey')->andReturn(1);
       82
       83
        85
```

- >Create a SignalR Service
- Create Functions for Tables and SignalR