## **Introduction to Modern Software Development**



### **Student Introductions**

- Basic Info
  - What's your name?
  - Where do you work? (optional)
  - How long have you been a developer?

- List skills with which you already feel comfortable
  - .NET programming with C# or VB.NET
  - SharePoint farm solution and add-in development
  - JavaScript and TypeScript
  - jQuery, React and Angular
  - Programming with HTTP Requests, REST and OData
  - Developing with ASP.NET MVC and Web API



## **Agenda**

- Understanding SharePoint Development Strategies
- Creating a SharePoint Development Environment
- Programming the Client-side Object Model (CSOM)
- Understanding Azure as a Development Platform
- Developing with TypeScript and Interfaces



### **Evolution of the SharePoint Platform**

- Farm Solutions
- Sandboxed Solutions
- SharePoint Add-ins
- JavaScript Injection
- Remote Provisioning
- SharePoint Framework (SPFx)



# **SharePoint App Add-in Model**

- SharePoint 2013 introduced new development model
  - Originally introduced as "SharePoint App" model
  - Marketing folks renamed "SharePoint App" to "SharePoint Add-in"
- Add-in model designed to replace farm solutions
  - Add-ins designed to supported SPO and SharePoint on-premises
  - Add-in code not allowed to run on SharePoint host server
  - Add-in talks to SharePoint using REST and CSOM
  - Add-in authenticates and establishes add-in identity
  - Add-in has permissions independent of user
  - Add-ins deployed to catalogs using publishing scheme



### **Share Point APIs**

- SharePoint REST API
  - Commonly used with client-side JavaScript code
  - Good fit when developing SharePoint-hosted add-ins
  - Accessible to any type of client on any platform
- Client-side Object Model (CSOM)
  - Commonly used with server-side C# code
  - Good fit when developing provider-hosted add-ins
  - Good fit when creating desktop clients (e.g. Console app)
  - Used to perform remote provisioning in SPO sites



# JavaScript Injection

- JavaScript injection based on central concept...
  - 1. upload custom JavaScript code to SharePoint Online
  - 2. execute code using identity and permissions of current user
- Approaches for using JavaScript injection
  - Script Editor Web Part
  - Adding JavaScript code behind SharePoint site pages
  - Full-blown Visual Studio project development
- Why create solution using JavaScript Injection?
  - Provides more flexibility than SharePoint add-in model
  - Poses fewer constraints than SharePoint add-in model



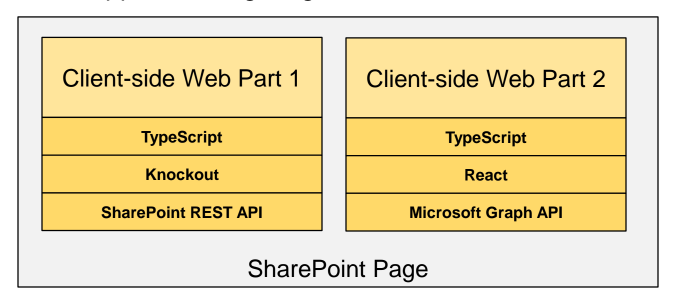
# **Remote Provisioning**

- Remote provisioning in SPO
  - Use CSOM to create SPO site elements
  - Recommended over SharePoint solutions & features
- What can you create with Remote Provisioning
  - New child sites, lists and document libraries
  - Site columns, content types and remote event receivers
  - New pages with custom JavaScript logic
  - User custom actions with custom JavaScript logic



# The SharePoint Framework (SPFx)

- Development model based on pages and web parts
  - Based on client-side development with JavaScript or TypeScript
  - Code runs with authenticated identity of current user
  - Easy access to SharePoint and Office 365 content and data
  - Developer tools designed to support cross-platform development
  - Great support for targeting mobile devices





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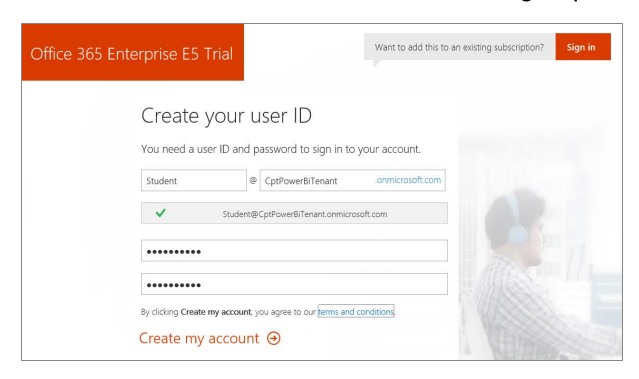
## **Getting Started with Cloud Development**

- Create an Office 365 trial tenant for development
  - In truth, you are really creating an Azure AD tenant
  - Create global tenant admin user account for developing
  - Create non-admin user accounts for testing
  - Create SharePoint Online sites for developing & testing
  - Obtain a Microsoft Azure subscription
- Getting around inside your Azure AD Tenant
  - Microsoft 365 administrative tools
  - Azure Portal
  - SharePoint admin center
  - PowerShell utilities



# Creating a SharePoint Trial Environment

- Sign up for an Office 365 Enterprise E5 trial account
  - Creates a new Office 365 tenant
  - Creates an account which is tenant administrator
  - You can create 25 user accounts for testing purposes
  - You can create and test Office 365 unified groups





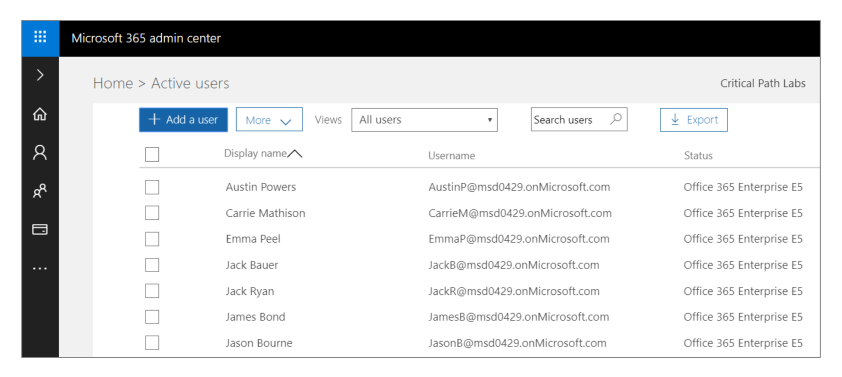
### Office 365 Tenancies in SharePoint Online

- Office 365 environment based on tenancies
  - New tenancy is created for each customer organization
  - Tenancy provides scope for creating users and groups
  - Tenancy provides scope for creating SharePoint sites
  - Tenancy provides scope for Azure AD applications
- Office 365 Developer should be tenant admin
  - Provides permissions you need to develop and test



#### Microsoft 365 admin center

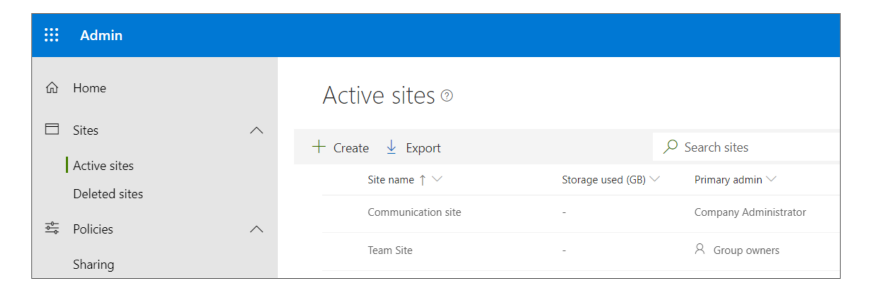
- Chores to accomplish in Microsoft 365 admin center
  - Accessible at https://admin.microsoft.com/Adminportal
  - Learn how to add secondary user accounts for testing
  - Learn how to view and manage groups





## The New SharePoint admin center

- Provides tenant-level administrative features
  - Accessible at https://[TENANT\_NAME]-admin.sharepoint.com





# **SharePoint Online Management Shell**

- Connect to admin site using Connect-SPOService
- Call SPO cmdlets to query and update SharePoint assets

```
SharePoint Online Management Shell
PS C:\> Connect-SPOService -Url https://msd0429-admin.sharepoint.com
PS C:\> Get-SPOSite
Url
                                                  Owner Storage Quota
https://msd0429.sharepoint.com/
                                                             26214400
https://msd0429.sharepoint.com/portals/Community
                                                             26214400
https://msd0429-my.sharepoint.com/
                                                             26214400
https://msd0429.sharepoint.com/sites/TeamSite
                                                             26214400
https://msd0429.sharepoint.com/search
                                                             26214400
https://msd0429.sharepoint.com/portals/hub
                                                             26214400
```

Call New-SPOSite to create a new SharePoint site

```
SharePoint Online Management Shell

PS C:\> $url = "https://msd0429.sharepoint.com/sites/teamsite2"

PS C:\> $owner = "tedp@msd0429.onMicrosoft.com"

PS C:\> $quota = 0

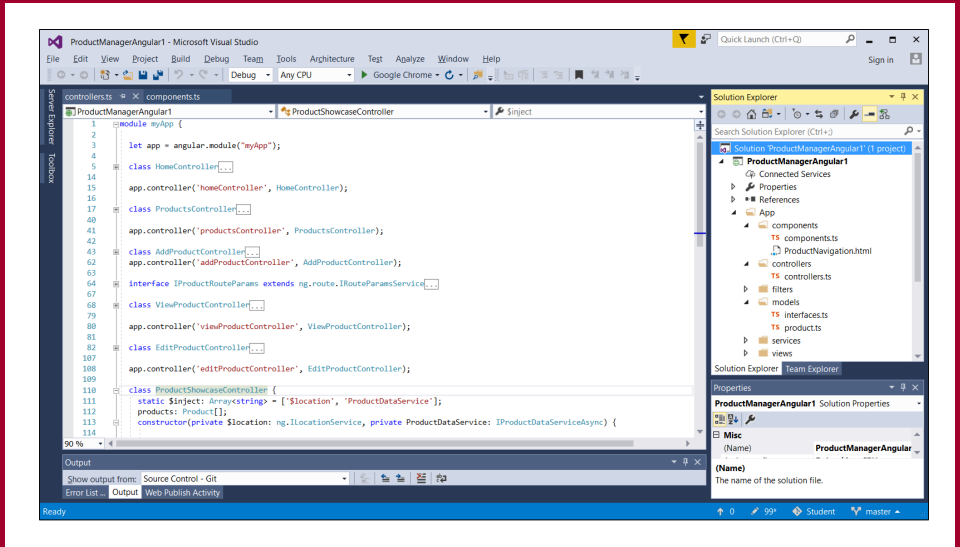
PS C:\> $siteTitle = "Team Site 2"

PS C:\> $template = "STS#3"

PS C:\> New-SPOSite -Url $url -Owner $owner -Title $siteTitle -StorageQuota $quota -Template $template
```

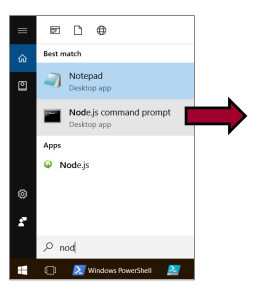


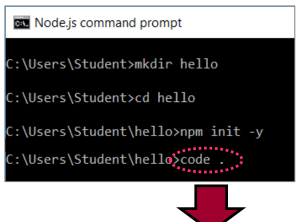
# **Developing with Visual Studio 2017**





## **Developing with NPM & Visual Studio Code**





```
package.json - hello - Visual Studio Code
                                                                                                  \times
File Edit Selection View Go Help
                                                                                                       □ …
                               package.json ×
        EXPLORER

■ OPEN EDITORS

                                         "name": "hello".
          package.json
                                         "version": "1.0.0",

■ HELLO

                                         "description": "",
          package.json
                                         "main": "index.js",
                                         "scripts": {
                                           "test": "echo \"Error: no test specified\" && exit 1"
 ⑻
                                         "keywords": [],
                                        "author": "",
 Ġ.
                                         "license": "ISC"
 ② 0 ▲ 0
                                                                        Ln 1, Col 1 Spaces: 2 UTF-8 LF JSON 😃
```

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# Why Client Object Model (CSOM)?

- Advantages of CSOM over the REST API
  - Strongly-typed programming
  - Format Digest managed automatically
  - Higher productivity when writing C# or VB
  - Provides ability to batch requests to web server
  - CSOM provides functionality beyond REST APIs

- CSOM more preferable on server-side C#
  - CSOM isn't best fit for JavaScript apps



## **Supported CSOM Functionality**

- What can you do with CSOM?
  - Work within a specific site collection
  - Read and modify site properties
  - Create site columns and content types
  - Create lists, items, views and list types
  - Register remote event handlers
  - Create folder and upload and download files
  - Add web part and web part pages
  - Create new site collections

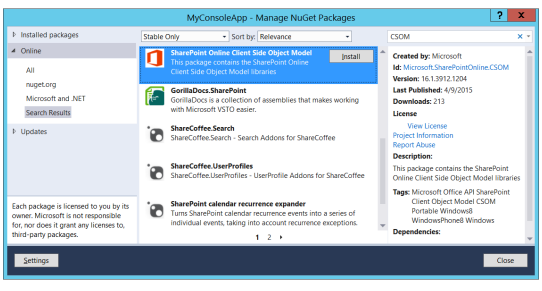


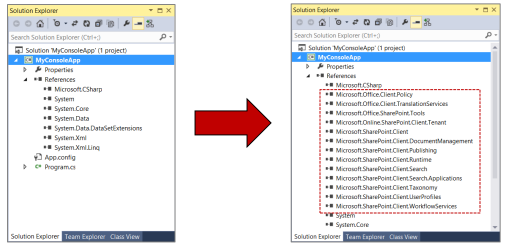
#### **CSOM in SharePoint Online**

- CSOM Assemblies for SharePoint Foundation
  - Version 15 intended for SharePoint 2013 On-premises
  - Version 16.0 intended for SharePoint 2016 On-premises
  - Version 16.1 (or greater) intended for SharePoint Online
    - Microsoft.SharePoint.Client
    - Microsoft.SharePoint.Client.Runtime
- CSOM Assemblies for SharePoint Server
  - Microsoft.SharePoint.Client.DocumentManagement
  - Microsoft.SharePoint.Client.Publishing
  - Microsoft.SharePoint.Client.Search
  - Microsoft.SharePoint.Client.Taxonomy
  - •• Microsoft.SharePoint.Client.UserProfiles
  - Microsoft.SharePoint.Client.WorkflowServices



# **SPO CSOM NuGet Package**

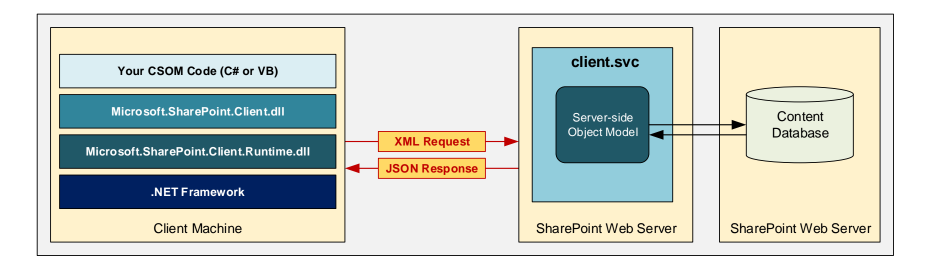






#### **CSOM Architecture**

- CSOM Objects act as client-side proxies
  - CSOM uses Windows Communication Foundation (WCF)
  - CSOM Runtime layer handles WCF calls behind scenes
  - Request body contains XML document of instructions
  - Response returned in JavaScript Object Nation (JSON)





#### **ClientContext**

- CSOM coding starts with ClientContext
  - Provides connection to SharePoint site
  - Provides access to site and site collection
  - Provides authentication behavior
  - Provides ExecuteQuery method to call server

```
string siteUrl = "http://intranet.wingtip.com";
ClientContext clientContext = new ClientContext(siteUrl);
```



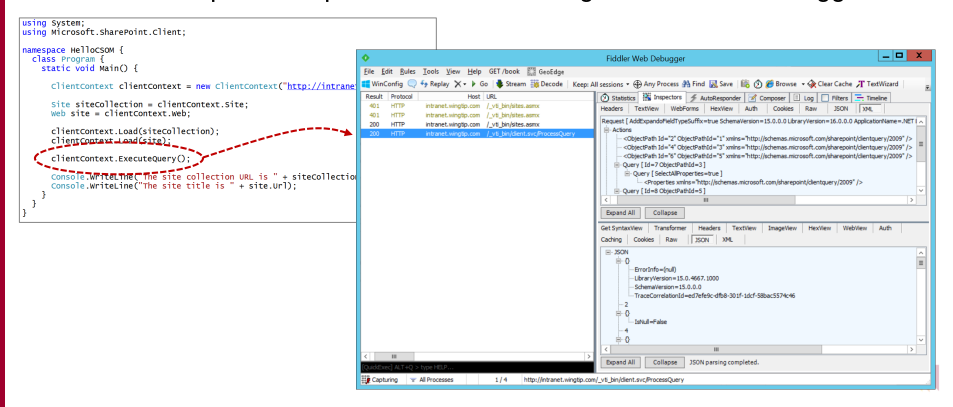
## Hello CSOM

```
using System;
using Microsoft.SharePoint.Client;
namespace Hellocsom {
  class Program {
    static void Main() {
      ClientContext clientContext = new ClientContext("http://intranet.wingtip.com");
      Site siteCollection = clientContext.Site;
      web site = clientContext.Web;
      clientContext.Load(siteCollection);
      clientContext.Load(site);
      clientContext.ExecuteQuery();
      Console.WriteLine("The site collection URL is " + siteCollection.Url);
      Console.WriteLine("The site title is " + site.Url);
```



## **Inspecting CSOM Calls with Fiddler**

- ExecuteQuery triggers call to SharePoint web server
  - CSOM calls made behind the scenes using WCF
  - CSOM calls target /\_vti\_bin/client.svc/ProcessQuery
  - Can be helpful to inspect CSOM calls using Fiddler Web Debugger



## **User Authentication (On-premises)**

```
string siteUrl = "http://intranet.wingtip.com";
ClientContext clientContext = new ClientContext(siteUrl);

// set up authentication credentials
string userName = @"WINGTIP\Administrator";
string userPassword = "Password1";
clientContext.Credentials = new NetworkCredential(userName, userPassword);

// get title of the target site
Web site = clientContext.Web;
clientContext.Load(site);

// call across network
clientContext.ExecuteQuery();

// display title
Console.WriteLine(site.Title);
```



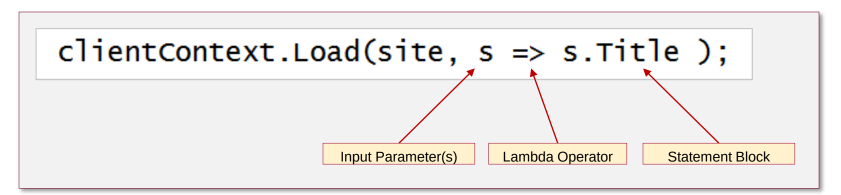
## **User Authentication (SPO)**

```
string siteUrl = "https://SharepointConfessions.sharepoint.com";
ClientContext clientContext = new ClientContext(siteUrl);
string userName = "tedp@sharepointconfessions.onmicrosoft.com";
string userPassword = "PinkieDoo@42";
// convert password to SecureString format
SecureString secureUserPassword = new SecureString();
foreach (char c in userPassword.ToCharArray()) {
  secureUserPassword.AppendChar(c);
// create SharePointOnlineCredentials object to authenticate
clientContext.Credentials =
    new SharePointOnlineCredentials(userName, secureUserPassword);
// get title of the target site
web site = clientContext.Web;
clientContext.Load(site);
// call across network
clientContext.ExecuteQuery();
// display title
Console.WriteLine(site.Title);
```



# **Coding with Lambda Expressions**

- C# supports the use of lambda expressions
  - Syntax Introduced as part of LINQ with .NET 3.5
  - Can (and should) be used with CSOM
- Lambda expression is anonymous function
  - It defines a parameter list and a function body





## **Using Lambda Expressions**

- Loading an object populates all scalar property values
  - Can result in inefficient use of network bandwidth.

```
Web site = clientContext.Web;
clientContext.Load(site);
clientContext.ExecuteQuery();
```



```
ObjectIdentity =740c6a0b-85e2-48a0-a494-e0f1759d4aa7:site:1f697a81-0a
 _ObjectType_=SP.Web
Allow@ssFeeds=True
AppInstanceId=/Guid(0000000-0000-0000-0000-00000000000)/
Configuration=0
Created=/Date(2013.6.31.3.53.32.0)/
CustomMasterUrl=/_catalogs/masterpage/seattle.master
DocumentLibraryCalloutOfficeWebAppPreviewersDisabled=Fals
EnableMinimalDownload=True
Id=/Guid(8e70e4a1-7528-4822-ac08-45a443d31bbd)/
Language=1033
LastItemModifiedDate=/Date(1379086272000)/
- MasterUrl=/_catalogs/masterpage/seattle.master
-QuickLaunchEnabled=True
RecycleBinEnabled=True
ServerRelativeUrl=/
SyndicationEnabled=True
Title=Wingtip Team Site
TreeViewEnabled=False
-UTVersion=15
- LITVersionConfigurationEnabled=Ealse
-Url=http://wingtipserver
- WebTemplate = STS
```

- Lambda expressions can be used to optimize
  - You can indicate which properties you want populated

```
Web site = clientContext.Web;
clientContext.Load(site, s => s.Title);
clientContext.ExecuteQuery();
```



□ - CobjectIdentity\_=740c6a0b-85e2-48a0-a494-e0f1759d4aa7:site:1f697
- CobjectType\_=SP.Web
- Title=Wingtip Team Site



# Using Where() and Include()

Where lets you pass filter criteria to server

```
// instead of this
clientContext.Load(site.Lists);

// use this instead
clientContext.Load(site.Lists, lists => lists.Where(list => !list.Hidden));
```

Include lets you pick fields on item in a collection

Syntax is powerful but tricky to read and write



## **Creating a List**

```
Web site = clientContext.Web;
clientContext.Load(site);
// create and initialize ListCreationInformation object
ListCreationInformation listInformation = new ListCreationInformation():
listInformation.Title = "Announcements";
listInformation.Url = "Lists/Announcements";
listInformation.QuickLaunchOption = QuickLaunchOptions.On;
listInformation.TemplateType = (int)ListTemplateType.Announcements;
// Add ListCreationInformation to lists collection and return list object
List list = site.Lists.Add(listInformation);
// modify additional list properties and update
list.OnQuickLaunch = true:
list.EnableAttachments = false:
list.Update();
// send command to server to create list
clientContext.ExecuteQuerv():
```



# **Creating List Items**

```
ListItemCreationInformation lici = new ListItemCreationInformation();
var item1 = list.AddItem(lici);
item1["Title"] = "SharePoint introduces new app model";
item1["Body"] = "<div>Developers wonder what happened to solutions.</div>";
item1["Expires"] = DateTime.Today.AddYears(10);
item1.Update();
var item2 = list.AddItem(lici):
item2["Title"] = "All SharePoint developers must now learn JavaScript";
item2["Body"] = "<div>Some developers are more excited then others.</div>";
item2["Expires"] = DateTime.Today.AddYears(1);
item2.Update();
var item3 = list.AddItem(lici):
item3["Title"] = "CSOM programming is super fun";
item3["Body"] = "<div>Just ask my mom.</div>";
item3["Expires"] = DateTime.Today.AddDays(7);
item3.Update();
clientContext.ExecuteQuery();
```



## **Creating Site Columns - Part 1**

```
static Field CreateSiteColumn(string fieldName, string fieldDisplayName, string fieldType) {
 Console.WriteLine("Creating " + fieldName + " site column...");
 // delete existing field if it exists
 try {
   Field fld = site.Fields.GetByInternalNameOrTitle(fieldName);
   fld.DeleteObject();
    clientContext.ExecuteQuery();
 catch { }
 string fieldXML = @"<Field Name='" + fieldName + "' " +</pre>
                            "DisplayName='" + fieldDisplayName + "' " +
                            "Type='" + fieldType + "' " +
                            "Group='Wingtip' > " +
                     "</Field>";
  Field field = site.Fields.AddFieldAsXml(fieldXML, true, AddFieldOptions.DefaultValue);
  clientContext.Load(field);
 clientContext.ExecuteQuery();
 return field:
}
```



## **Creating Site Columns - Part 2**

```
fieldProductCode = CreateSiteColumn("ProductCode", "Product Code", "Text");
fieldProductCode.EnforceUniqueValues = true;
fieldProductCode.Indexed = true:
fieldProductCode.Required = true:
fieldProductCode.Update():
clientContext.ExecuteQuery();
clientContext.Load(fieldProductCode):
clientContext.ExecuteQuery():
fieldProductDescription =
  clientContext.CastTo<FieldMultiLineText>(CreateSiteColumn("ProductDescription", "Product Description", "Note"));
fieldProductDescription.NumberOfLines = 4:
fieldProductDescription.RichText = false:
fieldProductDescription.Update():
clientContext.ExecuteQuery();
fieldProductListPrice =
  clientContext.CastTo<FieldCurrency>(CreateSiteColumn("ProductListPrice", "List Price", "Currency"));
fieldProductListPrice.MinimumValue = 0:
fieldProductListPrice.Update();
clientContext.ExecuteOuerv():
fieldProductCategory =
  clientContext.CastTo<TaxonomyField>(CreateSiteColumn("ProductCategory", "Product Category", "TaxonomyFieldType"));
fieldProductCategory.SspId = localTermStoreID:
fieldProductCategory.TermSetId = termSetId:
fieldProductCategory.AllowMultipleValues = false;
fieldProductCategory.Update();
clientContext.ExecuteQuery();
fieldProductColor =
clientContext.CastTo<FieldMultiChoice>(CreateSiteColumn("ProductColor", "Product Color", "MultiChoice"));
string[] choicesProductColor = { "White", "Black", "Grey", "Blue", "Red", "Green", "Yellow" };
fieldProductColor.Choices = choicesProductColor:
fieldProductColor.Update():
clientContext.ExecuteQuery():
```



# **Creating Content Types - Part 1**

```
static ContentType CreateContentType(string contentTypeName, string baseContentType) {
 DeleteContentType(contentTypeName);
 ContentTypeCreationInformation contentTypeCreateInfo = new ContentTypeCreationInformation();
 contentTypeCreateInfo.Name = contentTypeName;
 contentTypeCreateInfo.ParentContentType = site.ContentTypes.GetById(baseContentType); ;
 contentTypeCreateInfo.Group = "Wingtip";
  ContentType ctype = site.ContentTypes.Add(contentTypeCreateInfo);
 clientContext.ExecuteQuery();
 return ctype;
}
static void DeleteContentType(string contentTypeName) {
 try {
   foreach (var ct in site.ContentTypes) {
      if (ct.Name.Equals(contentTypeName)) {
        ct.DeleteObject():
        Console.WriteLine("Deleting existing " + ct.Name + " content type...");
        clientContext.ExecuteQuery();
        break:
 catch { }
```



## **Creating Content Types - Part 2**

```
ctypeProduct = CreateContentType("Product", "0x01");
// add site columns
FieldLinkCreationInformation fieldLinkProductCode = new FieldLinkCreationInformation():
fieldLinkProductCode.Field = fieldProductCode;
ctypeProduct.FieldLinks.Add(fieldLinkProductCode);
ctypeProduct.Update(true):
FieldLinkCreationInformation fieldLinkProductDescription = new FieldLinkCreationInformation():
fieldLinkProductDescription.Field = fieldProductDescription:
ctypeProduct.FieldLinks.Add(fieldLinkProductDescription);
ctypeProduct.Update(true);
FieldLinkCreationInformation fieldLinkProductListPrice = new FieldLinkCreationInformation();
fieldLinkProductListPrice.Field = fieldProductListPrice:
ctypeProduct.FieldLinks.Add(fieldLinkProductListPrice):
ctvpeProduct.Update(true):
FieldLinkCreationInformation fieldLinkProductCategory = new FieldLinkCreationInformation();
fieldLinkProductCategory.Field = fieldProductCategory:
ctypeProduct.FieldLinks.Add(fieldLinkProductCategory);
ctypeProduct.Update(true);
FieldLinkCreationInformation fieldLinkProductColor = new FieldLinkCreationInformation():
fieldLinkProductColor.Field = fieldProductColor;
ctypeProduct.FieldLinks.Add(fieldLinkProductColor);
ctypeProduct.Update(true);
clientContext.ExecuteQuery();
```



# **Creating List with Content Type**

```
ListCreationInformation listInformationProducts = new ListCreationInformation();
listInformationProducts.Title = "Products":
listInformationProducts.Url = "Lists/Products";
listInformationProducts.QuickLaunchOption = QuickLaunchOptions.On;
listInformationProducts.TemplateType = (int)ListTemplateType.GenericList;
listProducts = site.Lists.Add(listInformationProducts);
listProducts.OnQuickLaunch = true;
listProducts.Update();
clientContext.Load(listProducts);
clientContext.Load(listProducts.ContentTypes);
clientContext.ExecuteQuery();
// configure list to use custom content type
listProducts.ContentTypesEnabled = true:
listProducts.ContentTypes.AddExistingContentType(ctypeProduct);
ContentType existing = listProducts.ContentTypes[0]: :
existing.DeleteObject():
listProducts.Update():
clientContext.ExecuteQuery();
// add custom site columns to default veiw of list
View viewProducts = listProducts.DefaultView:
viewProducts.ViewFields.Add("ProductCode");
viewProducts.ViewFields.Add("ProductListPrice");
viewProducts.ViewFields.Add("ProductCategory");
viewProducts.ViewFields.Add("ProductColor");
viewProducts.Update():
clientContext.ExecuteQuery();
```



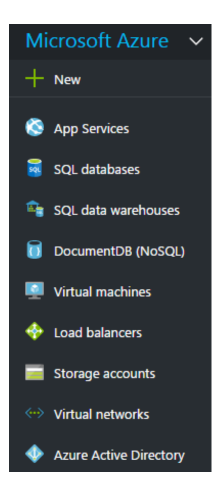
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#### **Azure Services Overview**

- Azure provides PaaS, DaaS and IaaS Services
  - App Service Plans and Web Apps
  - SQL databases
  - Virtual machines
  - Storage accounts
  - Virtual networks
  - Load balancers
  - Cloud Services
  - Azure Active Directory
  - Azure Functions





# **Obtaining an Azure Subscription**

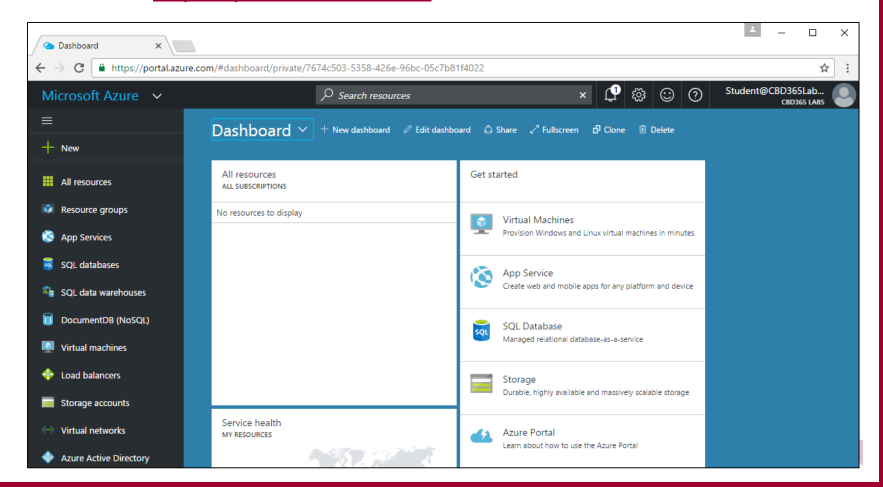
- Getting an Azure Subscription
  - Sign up with paid-for account
  - Get free Azure subscription with a MSDN Subscription
  - Sign up for free 30-day trial account

- Signing up for free trial account
  - Navigate to Azure Portal using Office 365 credentials
  - When prompted, sign up for a trial



#### **Azure Portal**

- You can work with Azure using the new portal
  - Uses newer Resource Manager infrastructure
  - Located at <a href="https://portal.azure.com">https://portal.azure.com</a>



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# What is TypeScript?

- A programming language which compiles into plain JavaScript
- A superset of JavaScript that adds a strongly-typed dimension
- It can be compiled into ECMAScript3, ECMAScript3 or ECMAScript 6
- It runs in any browser, in any host and on any OS

```
module myApp {
    export class Product {
        Id: number;
        Name: string;
        Category: string;
        ListPrice: number;
    }
    }
    product.ts
```

```
TypeScript
Compiler
```

```
var myApp;
(function (myApp) {
    var Product = (function () {
        function Product() {
        }
        return Product;
    }());
    myApp.Product = Product;
})(myApp || (myApp = {}));
//# sourceMappingURL=Product.js.map
```



## Type Annotation

- TypeScript allows you to annotate types
  - Provides basis for strongly-typed programming
  - Type annotations used by compiler for type checking
  - Type annotations are erased at the end of compile time

```
// define strongly-typed function
var myFunction = function (param1: number): string {
    return "You passed " + param1;
};

// define strongly-typed variables
var myNumber: number = 2017;
var myMessage: string = myFunction(myNumber);
var myContent: JQuery = $("").text(myMessage);
var contentBox: JQuery = $("#content-box");
```



### **Assignment with let versus var**

- var does not recognize nor honor scope
- 1et will recognize and honor scope

```
var x:number = 2016;
let y: number = 2016;

{
  var x:number = 2017;
  let y:number = 2017;
}

let message = "x=" + x + " and " + "y=" + y;
```

x=2017 and y=2016



# **Arrow Function Syntax**

- TypeScript supports arrow function syntax
  - Concise syntax to define anonymous functions
  - Can be used to retain this pointer in classes

```
// create anonymous function using function arrow sytax
let myFunction = () => {
  console.log("Hello world");
};
// use function arrow sytax with typed parameters
let myOtherFunction = (param1: number, param2: string) : string => {
  return param1 + " - " + param2;
};
// create function to assign to DOM event
window.onresize = (event: Event) => {
  let window: Window = event.target as Window;
  console.log("Window width: " + window.outerWidth);
  console.log("Window height: " + window.outerHeight);
};
```



#### Classes

- TypeScript supports defining classes
  - Class defines type for object
  - Export keyword makes class created across files
  - Class can be passed as factory function
  - Default accessibility is public

```
export class Product {
   Id: number;
   Name: string;
   Category: string;
   ListPrice: number;
}
```

```
// create new Product instance
let product1: Product = new Product();
product1.Id = 1;
product1.Name = "Batman Action Figure";
product1.Category = "Action Figure";
product1.ListPrice = 14.95;
```



#### **Class Constructors**

Constructor parameters become fields in class

```
export class Product {
   constructor(private Id: number, public Name: string, public Category: string, private ListPrice: number) {
      // no need to do anything here
   }
   MyPublicMethod() {
      // access to private fields
      let id: number = this.Id
      let price: number = this.ListPrice
   }
}
```

Client-side code calls constructor using new operator

```
// create new Product instance
let product1: Product = new Product(1, "Batman Action Figure", "Action Figure", 14.95);

// access public properties
let product1Name: string = product1.Name:
let product1Category: string = product1.

    Category
    Name
```



#### **Interfaces**

- Interface defines a programming contract
  - Classes can implement interfaces

```
export interface IProductDataService {
   GetAllProducts(): Product[];
   GetProduct(id: number): Product;
   AddProduct(product: Product): void;
   DeleteProduct(id: number): void;
   UpdateProduct(product: Product): void;
}
```

```
export class MyProductDataService implements IProductDataService {
   private products: Product[] = ...;
   GetAllProducts(): Product[]...;
   GetProduct(id: number): Product...;

AddProduct(product: Product): void...;

DeleteProduct(id: number): void...;

UpdateProduct(product: Product): void...;
}
```

Client code can be decoupled from concrete classes

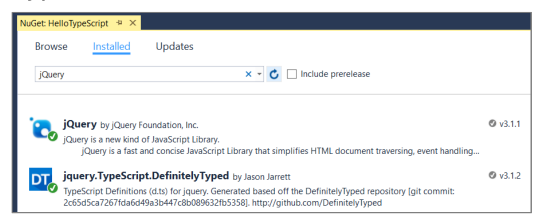
```
// program against variables based on interface type
let productService: IProductDataService = new MyProductDataService();

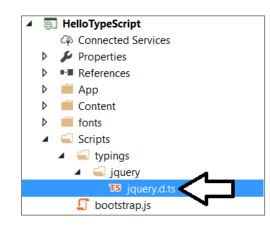
// clioent code is decoupled from underlying data access class implementations
let products: Product[] = productService.GetAllProducts();
let product1: Product = productService.GetProduct(1);
```



## TypeScript Definition Files (d.ts)

- What are TypeScript definition files
  - Typed definitions for 3rd party JavaScript libraries
  - DefinitelyTyped provides great community resource
  - Typed definition files have a d.ts extension





```
// define strongly-typed variables
var myNumber: number = 2017;
var myMessage: string = myFunction(myNumber);
var myContent: JQuery = $("").text(myMessage);
var contentBox: JQuery = $("#content-box");
```



## **Interface-based Design**

Interfaces define programming contracts

```
export interface IViewPort {
   width: number;
   height: number;
}

export interface ICustomVisual {
   name: string;
   load(container: HTMLElement): void;
   update(viewport: IViewPort): void;
}
```

Application design can use interfaces instead of concrete classes

```
module myApp {
  var leftNavCollapsed: boolean = true;
  var loadedVisual: ICustomVisual;

  var visuals: ICustomVisual[] = [
    new Viz01(), new Viz02(), new Viz03(), new Viz04()
];

  function LoadVisual(visual: ICustomVisual)...

$(() =>...);
```



# Sample Custom Visual using jQuery

```
load(container: HTMLElement) {
export class Viz01 implements ICustomVisual {
                                                               this.container = $(container);
  public name: string = "Visual 1: Hello jQuery":
  private container: JOuerv:
                                                               this.message = $("<div>")
                                                                 .text("Hello iQuery")
  private message: JQuery;
                                                                 .css({
                                                                   "display": "table-cell",
  load(container: HTMLElement). —
                                                                   "text-align": "center",
                                                                   "vertical-align": "middle",
                                                                   "text-wrap": "none",
  public update(viewport: IViewPort).
                                                                   "background-color": "yellow"
                                                                 });
                                                               this.container.append(this.message);
```

```
public update(viewport: IViewPort) {

let paddingX: number = 2;
let paddingY: number = 2;
let fontSizeMultiplierX: number = viewport.width * 0.15;
let fontSizeMultiplierY: number = viewport.height * 0.4;
let fontSizeMultiplier: number = Math.min(...[fontSizeMultiplierX, fontSizeMultiplierX]);

this.message.css({
    "width": viewport.width - paddingX,
    "height": viewport.height - paddingY,
    "font-size": fontSizeMultiplier
});
}
```

### Summary

- ✓ Understanding SharePoint Development Strategies
- ✓ Creating a SharePoint Development Environment
- ✓ Programming the Client-side Object Model (CSOM)
- ✓ Understanding Azure as a Development Platform
- Developing with TypeScript and Interfaces

