Getting Started with Power BI Development



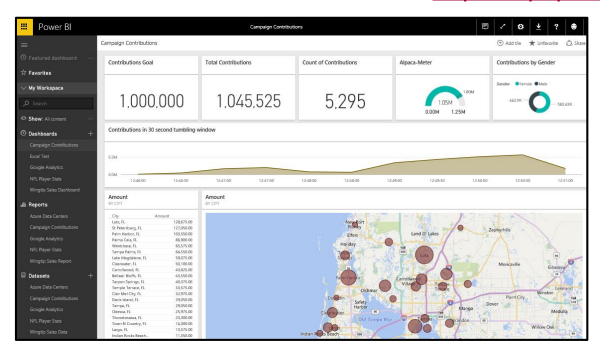
Agenda

- Power BI as a Development Platform
- Setting Up a Power BI Dev Environment
- Working with Power BI Desktop and PBIX Files
- Developing with Power BI Embedding
- Understanding Workspaces and Capacities



The Power BI Service – Who Is It For?

- Provides SaaS service used by web and mobile users
 - Power BI portal accessible to browsers at https://app.powerbi.com
 - Power BI mobile accessible to users on mobile phones & devices
- Provides PaaS service used by software developers
 - Power BI Service API accessible at https://api.powerbi.com





Developer Opportunities in Power BI

- 1. Developing Custom Visuals
- 2. Programming the Power BI Service API
- 3. Embedding Reports in Custom Applications
- 4. Developing Solutions with Real-time dashboards
- Developing Custom Solutions using R
- 6. Developing Custom Connectors using M



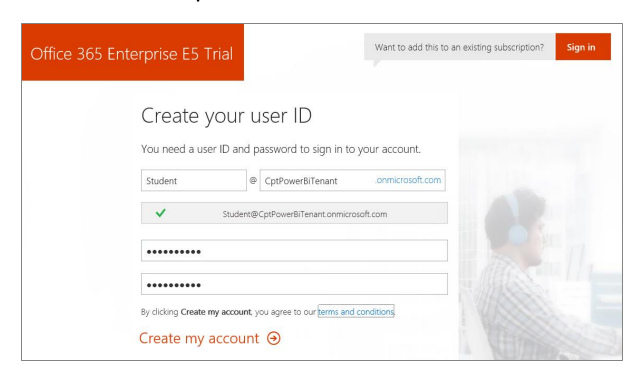
Agenda

- ✓ Power BI as a Development Platform
- Setting Up a Power BI Dev Environment
- Working with Power BI Desktop and PBIX Files
- Developing with Power BI Embedding
- Understanding Workspaces and Capacities



Creating a Power BI Dev 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
 - Office 365 E5 provides Power BI Pro license





Creating User Accounts for Testing

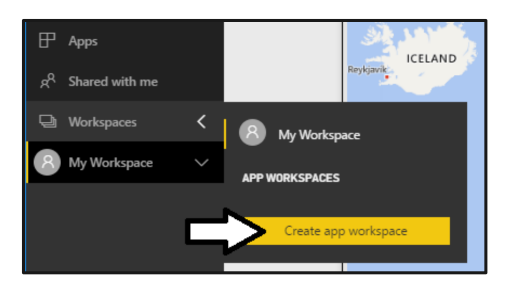
- Can be accomplished in Microsoft 365 Admin center
- Can be automated using PowerShell

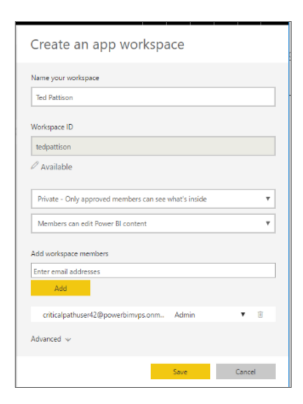
```
CreateUserAccountsFromCSV.ps1 X
27
28
      $mailNickname = $firstNameClean + $lastNameClean.SubString(0,1)
      $userPrincipalName = $mailNickname + "@" + $classroomDomain
29
30
      $password = "pass@word1"
31
32
      $passwordProfile = New-Object -TypeName Microsoft.Open.AzureAD.Model.PasswordProfile
     $passwordProfile.Password = $password
33
      $passwordProfile.EnforceChangePasswordPolicy = $false
34
     $passwordProfile.ForceChangePasswordNextLogin =$false
35
36
37
      # Create new user account for student
38
      $newUser = New-AzureADUser
                     -DisplayName $displayName
39
40
                     -GivenName $firstName
                     -Surname $lastName
41
                     -MailNickName $mailNickname
42
                     -PasswordProfile $passwordProfile `
43
                     -PasswordPolicies "DisablePasswordExpiration, DisableStrongPassword" `
44
                     -UserPrincipalName $userPrincipalName
45
                     -UsageLocation "US"
46
                     -AccountEnabled $True
47
48
```



Creating App Workspaces

- Power BI content published in app workspaces
 - Power BI Pro license required to author content in app workspace
 - Datasets & reports created by publishing PBIX project files
 - Dashboards must be created by hand





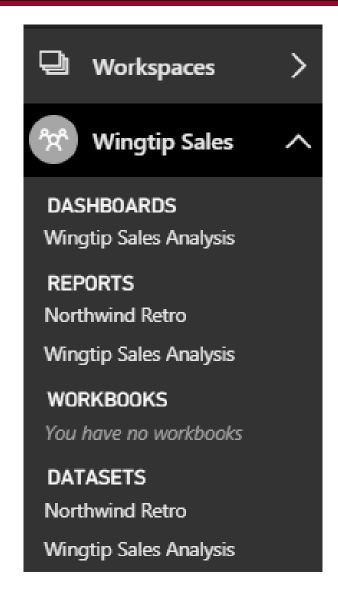


Power BI App Workspaces - V2

- Power BI transitioning between workspace models
 - V2 app workspaces just moved from preview to GA
 - Microsoft will soon force the migration from V1 to V2
- V1 workspaces built on top of Office 365 groups
 - Largely managed in Office 365 admin not Power BI
- V2 workspaces independent of Office 365 groups
 - Fully managed within Power BI admin portal
 - Provides more flexibility in assigning members



Central Power BI Concepts



- Workspace
 - Secure container for publishing content
 - Every licensed user gets a personal workspace
 - App workspaces created for custom solutions
- Dashboard
 - Consolidated view into reports and datasets
 - Custom solution entry point for mobile users
- Report
 - Collection of pages with tables & visualizations
 - Provides interactive control of filtering
- Dataset
 - Data model containing one or more tables
 - Can be very simple or very complex



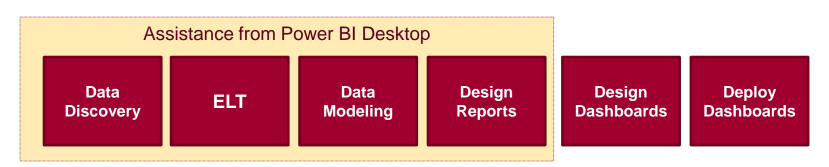
Agenda

- ✓ Power BI as a Development Platform
- ✓ Setting Up a Power BI Dev Environment
- Working with Power BI Desktop and PBIX Files
- Developing with Power BI Embedding
- Understanding Workspaces and Capacities



Working with Power BI Desktop

- Power BI Desktop focuses on first four phases
 - Query features for Data Discovery
 - Query features for ETL
 - Design features and DAX language for data modeling
 - Report design using a visual report designer
 - No support for designing dashboards
 - No support for packaging an entire solution

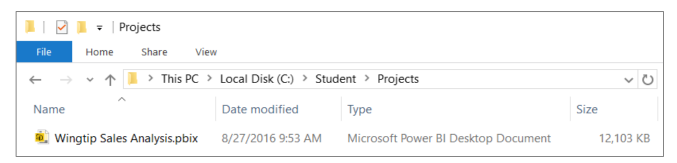




Power BI Desktop Projects and PBIX Files

- Power BI Desktop projects saved using PBIX files
 - PBIX file contains data source definitions
 - PBIX file contains query definitions
 - PBIX file contains data imported from queries
 - PBIX file contains exactly one data model definition
 - PBIX file contains exactly one report
 - PBIX file never contains data source credentials





- PBIX files can be tracked in source control (e.g. github.com)
 - PBIX files is a versioned unit of work with 1 dataset and 1 report
 - Some Power BI resources (e.g. Dashboard) have no backing file support



Division of Labor with Power BI Embedding

- Content Management Team
 - Build Power BI Desktop projects
 - Publish reports & datasets via PBIX files
 - Create dashboards in PBI Service
 - Publish App Workspaces as Apps
 - Monitor Power BI environment



- Application Development Team
 - · Develop web apps with PBI embedding
 - Authenticate with Azure Active Directory
 - · Retrieve data using Power BI Service API
 - Embed resources using Power BI JavaScript API
 - This team sees PBIX files as black boxes.





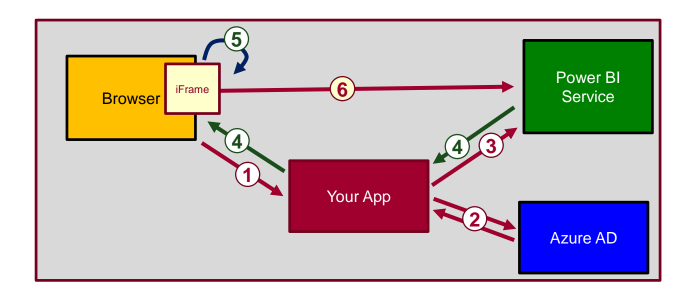
Agenda

- ✓ Power BI as a Development Platform
- ✓ Setting Up a Power BI Dev Environment
- ✓ Working with Power BI Desktop and PBIX Files
- Developing with Power BI Embedding
- Understanding Workspaces and Capacities



Power BI Embedding – The Big Picture

- User launches your app using a browser
- App authenticates with Azure Active Directory and obtains access token
- App uses access token to call to Power BI Service API
- App retrieves data for embedded resource and passes it to browser.
- Client-side code uses Power BI JavaScript API to create embedded resource
- Embedded resource session created between browser and Power BI service

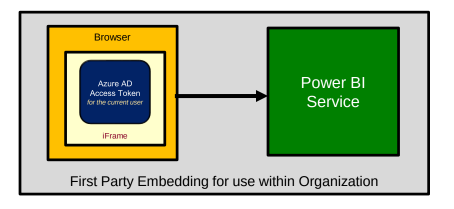




First Party Embedding vs Third Party Embedding

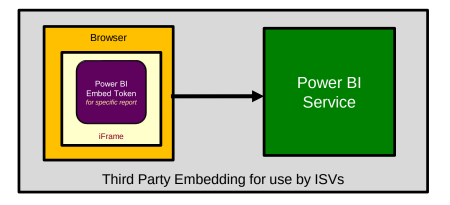
First Party Embedding

- Known as User-Owns-Data Model
- All users require a Power BI license
- Useful in corporate environments
- App authenticates as current user
- Your code runs with user's permissions
- User's access token passed to browser



Third Party Embedding

- Known as App-Owns-Data Model
- No users require Power BI license
- Useful for commercial applications
- App authenticates with master user account
- Your code runs with admin permissions
- Embed token passed to browser

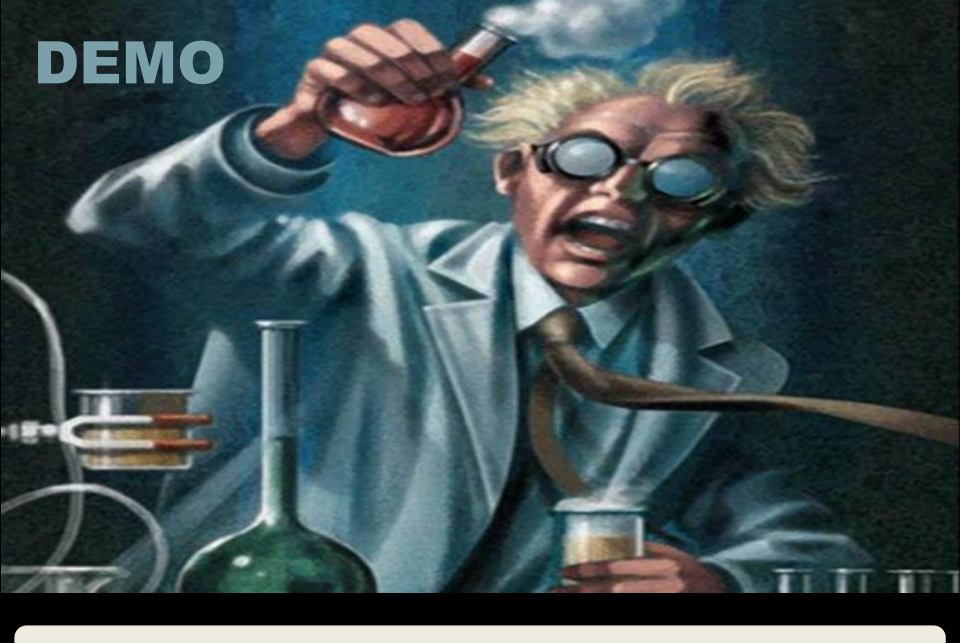




Embeddable Resources

- Reports
- Dashboards
- Dashboard Tiles
- New Reports
- Q&A Experience
- Visuals in custom layout





Embeddable Resources

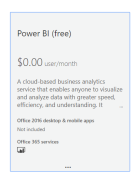
Agenda

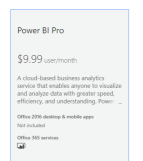
- ✓ Power BI as a Development Platform
- ✓ Setting Up a Power BI Dev Environment
- ✓ Working with Power BI Desktop and PBIX Files
- ✓ Developing with Power BI Embedding
- Understanding Workspaces and Capacities



Power BI Licensing Though Office 365

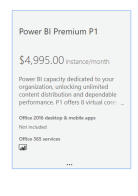
User-based licensing

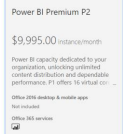






Capacity-based Licensing







(III)



Power BI Premium P4

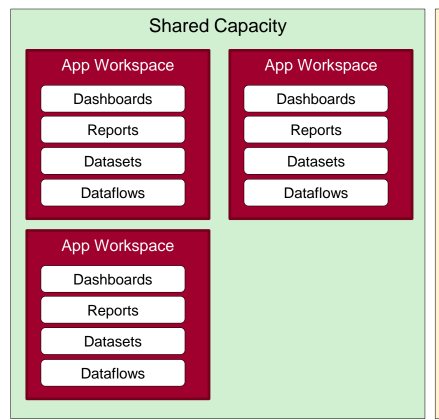


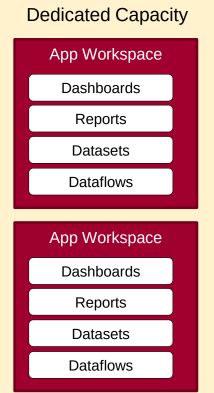


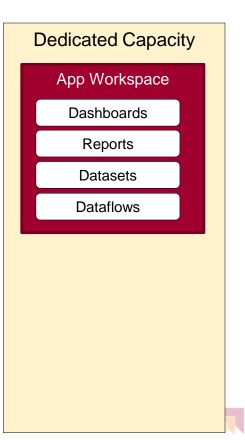


Capacities and Workspace Associations

- Every Power BI workspace runs in the context of a capacity
 - By default, app workspaces and personal workspace run in shared capacity
 - Organizations have the option of purchasing dedicated capacities







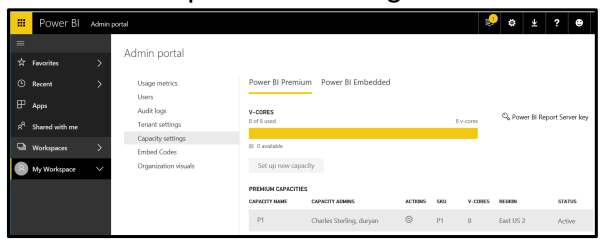
Dedicated Capacities

- Power BI workspaces run in one of two possible environments
 - Shared capacity
 - Dedicated capacity
- Dedicated capacity required for third party embedding
 - You pay Microsoft capacity-based fee for processors cores and RAM
 - No need to pay Microsoft for user licensing
- Dedicated capacity can be used for first party embedding
 - Allows users to have free license instead of Power BI Pro license
- Dedicated capacities come in two flavors
 - Power BI Premium capacities purchased through Office 365
 - Power BI Embedded capacities purchased through Azure SKU



Managing Premium Capacities

Dedicated capacities managed in Power BI Admin portal



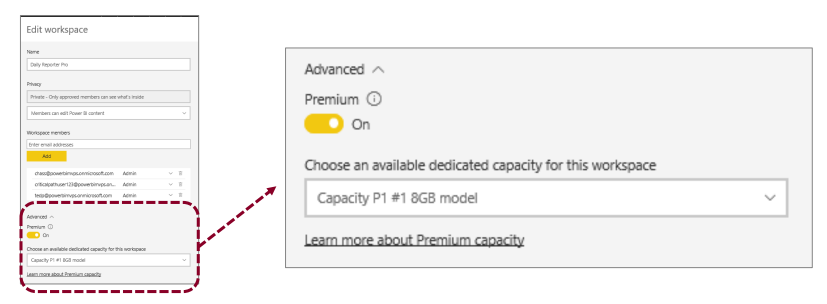


Associating App Workspaces with a Capacity

App Workspace in Premium Capacity has diamond icon



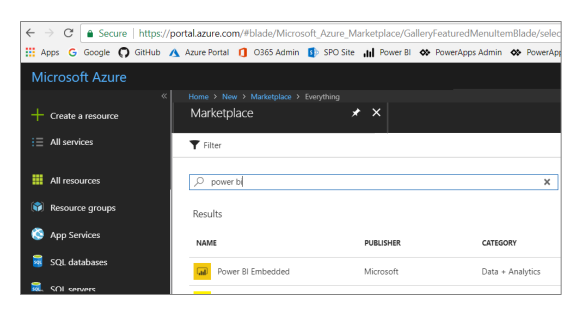
App workspace moved into Premium capacity in Advanced settings

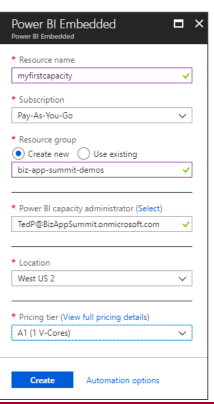




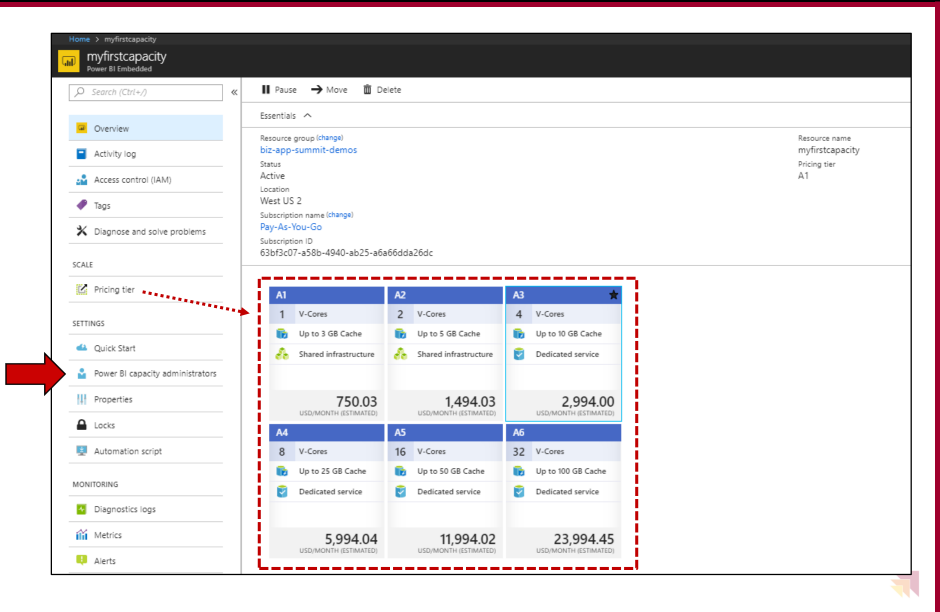
Creating the Power BI Embedded Service

- Power BI Embedded in an Azure on-demand service
 - Must be created in same location as Power BI Service for tenant
 - Can be created manually through the Azure portal
 - Can be created in automated fashion using PowerShell
 - Requires an Azure subscription in same tenant



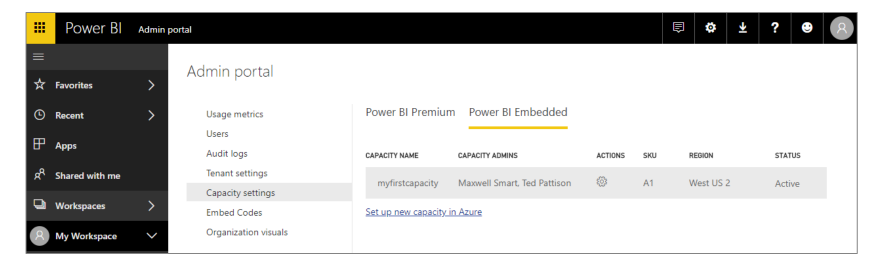


Embedded Capacity Pricing Tiers



Managing Power BI Embedded Capacities

- Managing Power BI Embedded capacity done Azure portal
 - Use Azure portal to assign administrators & change pricing tier to scale
- Managing Power BI Embedded capacity in Power BI Admin portal
 - Power BI Admin portal to assign workspaces to capacities





PBI Capacity SKU Decoder Ring

	P SKU	EM SKU	A SKU
Purchased through	Office 365	Office 365	Azure
Supports Power BI embedding in custom applications	Yes	Yes	Yes
Supports 3 rd Party Embedding in custom applications	Yes	Yes	Yes
Supports 1st Party Embedding in custom applications	Yes	Yes	Yes
Supports free users accessing content in Power BI portal	Yes	No	No
Supports free users accessing content in Power BI Mobile	Yes	No	No
Billing cycle	Monthly	Monthly	Hourly
Commitment	Monthly	Monthly/Yearly	None
Turn it off when your not using it	No	No	Yes



Summary

- ✓ Power BI as a Development Platform
- ✓ Setting Up a Power BI Dev Environment
- ✓ Working with Power BI Desktop and PBIX Files
- ✓ Developing with Power BI Embedding
- ✓ Understanding Workspaces and Capacities

