Developing with Power BI Embedding



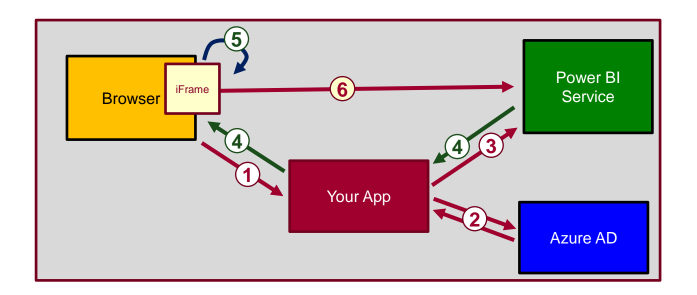
Agenda

- Power BI Embedding Overview
- Embedding with App-Owns-Data Model
- Caching Access Tokens using OWIN Middleware
- Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API



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

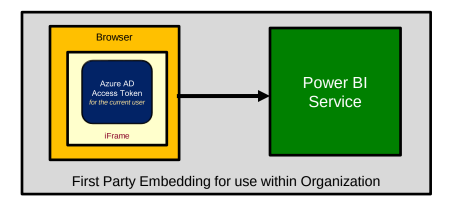




First Party Embedding vs Third Party Embedding

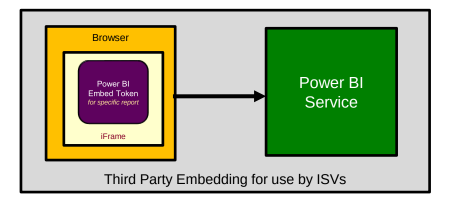
First Party Embedding

- 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 consumers require Power BI license
- Useful for commercial applications
- App authenticates with app-only identity
- Your code runs with admin permissions
- Embed token passed to browser





Agenda

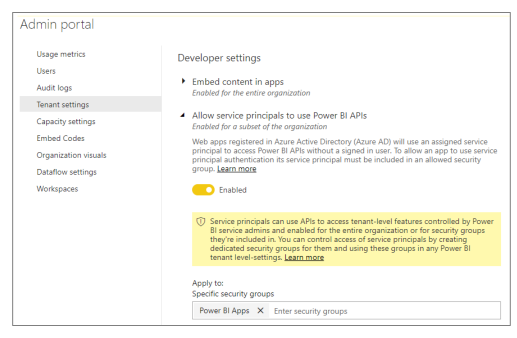
- ✓ Power BI Embedding Overview
- Embedding with App-Owns-Data Model
- Caching Access Tokens using OWIN Middleware
- Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API



- Enable Service Principal Access to Power BI Service API
 - Create an Azure AD security group (e.g. Power BI Apps)

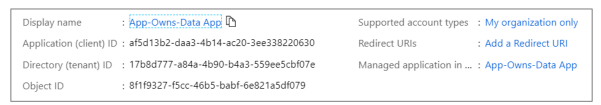


Add group to Power BI Allow service principals to use Power BI APIs





Create a confidential client in your Azure AD tenant



Configured as TYPE=Web and no need for a redirect URL



Add a client secret or a client certificate

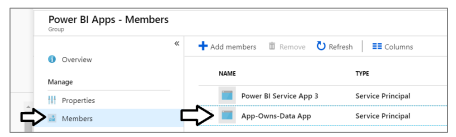


No need to configure any permissions



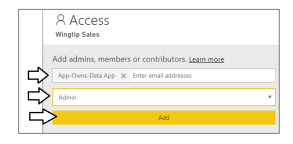


Add application's service principal in Power BI Apps security group

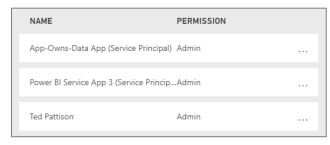


Configure application's service principal as workspace admin





Service principal should now be workspace admin





Record the GUIDs for your embeddable resources



Gather all configuration data which will be required by application





Generating Embed Tokens

- You can embed reports using an AAD token, but...
 - You might want embed resource using more restricted tokens
 - You might want stay within the bounds of Power BI licensing terms
- You generate embed tokens with the Power BI Service API
 - Each embed token created for one specific resource
 - Embed token provides restrictions on whether user can view or edit
 - Embed token can only be generated in dedicated capacity (semi-enforced)
 - Embed token can be generated to support row-level security (RLS)



Getting the Data for Report Embedding

```
public static async Task<ReportEmbeddingData> GetReportEmbeddingData() {
 PowerBIClient pbiClient = GetPowerBiClient();
 var report = await pbiClient.Reports.GetReportInGroupAsync(workspaceId, reportId);
 var embedUrl = report.EmbedUrl;
 var reportName = report.Name;
 GenerateTokenRequest generateTokenRequestParameters = new GenerateTokenRequest(accessLevel: "edit");
 string embedToken =
        (await pbiClient.Reports.GenerateTokenInGroupAsync(workspaceId,
                                                            report.Id,
                                                            generateTokenRequestParameters)).Token:
 return new ReportEmbeddingData {
    reportId = reportId.
    reportName = reportName,
   embedUrl = embedUrl,
   accessToken = embedToken
 };
```



Getting the Data for Dashboard Embedding

```
public static async Task<DashboardEmbeddingData> GetDashboardEmbeddingData() {
  PowerBIClient pbiClient = GetPowerBiClient();
  var dashboard = await pbiClient.Dashboards.GetDashboardInGroupAsync(workspaceId, dashboardId);
  var embedUrl = dashboard.EmbedUrl:
  var dashboardDisplayName = dashboard.DisplayName;
  GenerateTokenRequest generateTokenRequestParameters = new GenerateTokenRequest(accessLevel: "view");
  string embedToken =
     (await pbiClient.Dashboards.GenerateTokenInGroupAsync(workspaceId,
                                                            dashboardId.
                                                           generateTokenRequestParameters)).Token:
  return new DashboardEmbeddingData {
    dashboardId = dashboardId,
    dashboardName = dashboardDisplayName,
    embedUrl = embedUrl.
    accessToken = embedToken
 };
```



Getting the Data for Tile Embedding

```
public static DashboardTileEmbeddingData GetDashboardTileEmbeddingData() {
 PowerBIClient pbiClient = GetPowerBiClient();
 var tiles = pbiClient.Dashboards.GetTilesInGroup(workspaceId, dashboardId).Value;
 // retrieve first tile in tiles connection
 var tile = tiles[0];
 var tileId = tile.Id;
 var tileTitle = tile.Title:
 var embedUrl = tile.EmbedUrl:
 GenerateTokenRequest generateTokenRequestParameters = new GenerateTokenRequest(accessLevel: "view");
 string embedToken = pbiClient.Tiles.GenerateTokenInGroup(workspaceId,
                                                           dashboardId.
                                                           tileId.
                                                           generateTokenRequestParameters).Token;
 return new DashboardTileEmbeddingData {
   dashboardId = dashboardId,
   TileId = tileId,
   TileTitle = tileTitle.
   embedUrl = embedUrl.
   accessToken = embedToken
 };
```



Getting Data for New Report Embedding



Getting the Data for Q&A Embedding



Agenda

- ✓ Power BI Embedding Overview
- ✓ Embedding with App-Owns-Data Model
- Caching Access Tokens using OWIN Middleware
- Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API



Open Web Interfaces for NET (OWIN)

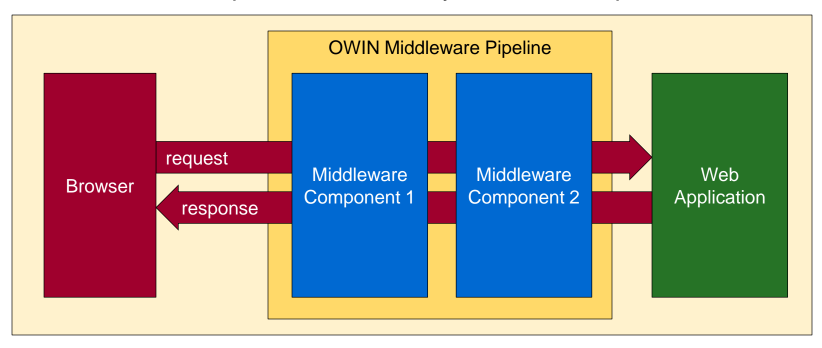
- OWIN interfaces decouple web server from application
 - OWIN serves to decouple .NET applications from Windows and IIS
 - OWIN promotes the development of smaller modules (middleware)
- Microsoft's Implementation known as Katana
 - Makes it possible to use OWIN with ASP/NET and ASP Core
 - Microsoft provides OWIN-based security middleware





OWIN Middleware Modules

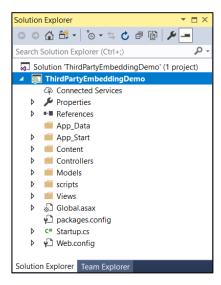
- OWIN create pipeline of middleware components
 - Middleware components added to pipeline on application startup
 - Middleware components pre-process and post process requests
 - Middleware components commonly used to set up authentication

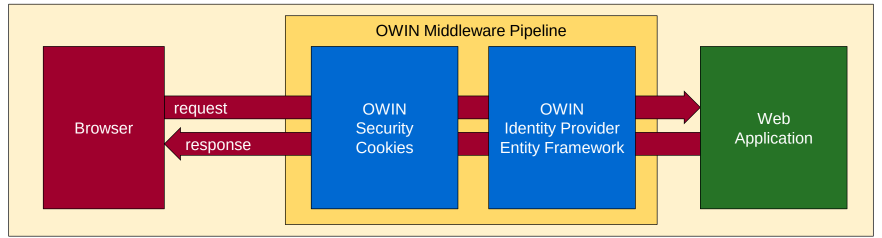




ThirdPartyEmbeddingDemo

- Demonstration key points
 - Entity Framework Identity Provider
 - OWIN Security module







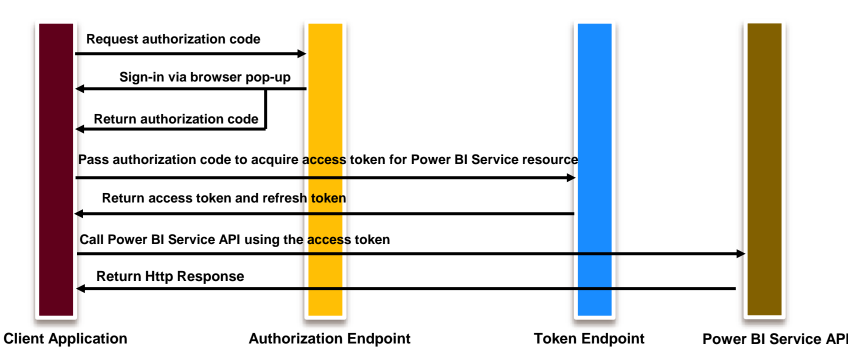
Agenda

- ✓ Power BI Embedding Overview
- ✓ Embedding with App-Owns-Data Model
- ✓ Caching Access Tokens using OWIN Middleware
- Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API



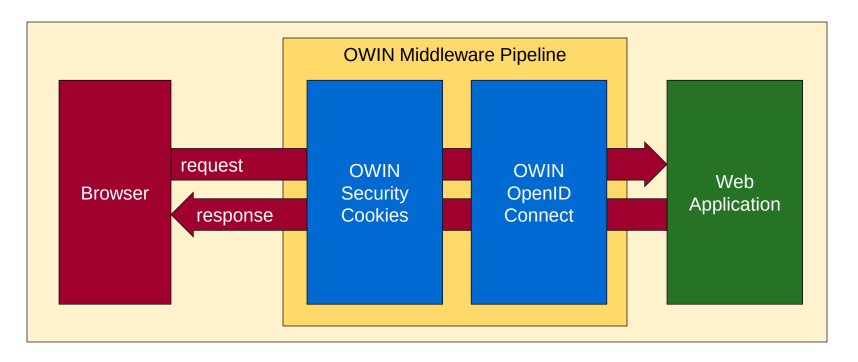
Authorization Code Grant Flow

- Sequence of Requests in Authorization Code Grant Flow
 - Application redirects to AAD authorization endpoint
 - User prompted to sign in using Windows logon page
 - User prompted to consent to permissions (first access)
 - AAD redirects to application with authorization code
 - Application calls to AAD token endpoint to acquire access token



OWIN OpenID Connect Module

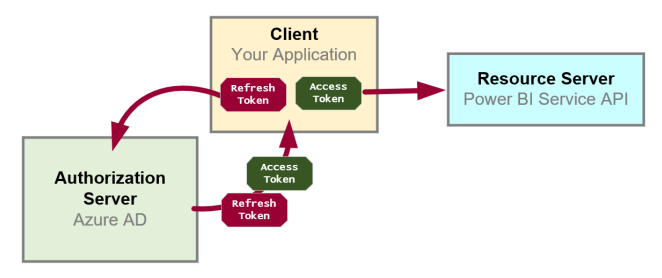
- OpenID Connect module used to implement Authorization Code Flow
 - Redirects browsers to authorization endpoint
 - Provides notification when receiving authorization code callback





Token Caching and Refresh Tokens

- OAuth 2.0 provide solution for access token expiration
 - Access tokens have default lifetime of 60 minutes
 - Authorization server passes refresh token along with access token
 - Refresh token used as a credential to redeem new access token.
 - Refresh token default lifetime is 14 days (max 90 days)
 - Refresh tokens often persistent in database or browser storage
 - ADAL and MSAL both offer built-in support to mange token caching







Understanding Implicit Flow

- Single Pages Applications (SPAs) are public clients
 - SPA not able to keep secrets such as application secret
 - No ability to execute server-to-server calls
 - SPAs cannot implement authorization code flow
- Implicit flow requires lowering security bar for SPAs
 - Azure AD application must be configured to allow implicit flow
 - Allows SPAs to retrieve access tokens
 - Access token returned to browser in URL fragment





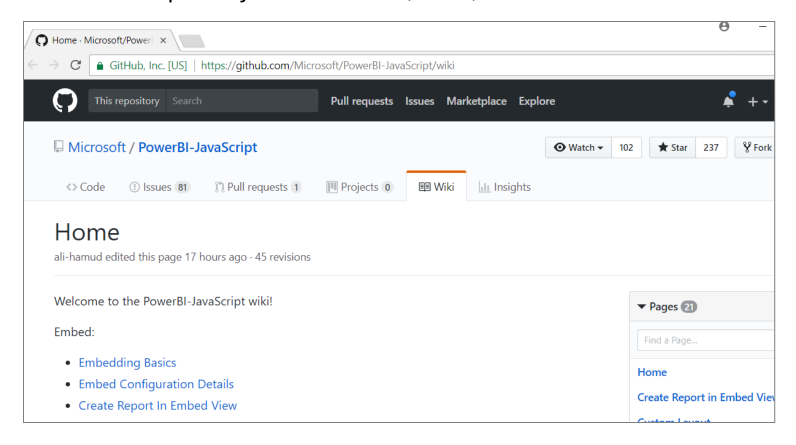
Agenda

- ✓ Power BI Embedding Overview
- ✓ Embedding with App-Owns-Data Model
- ✓ Caching Access Tokens using OWIN Middleware
- Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API



Power BI JavaScript API (powerbi.js)

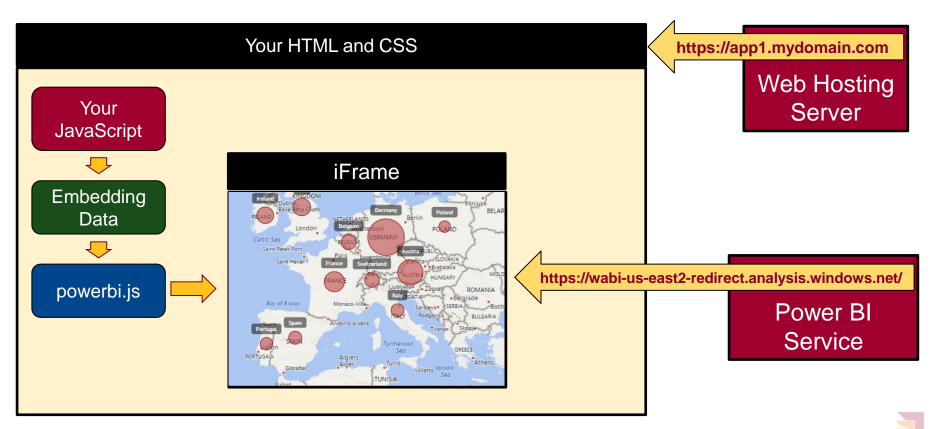
- Power BI JavaScript API used to embed resources in browser
 - GitHub repo at https://github.com/Microsoft/PowerBI-JavaScript/wiki
 - GitHub repository contains code, docs, wiki and issues list





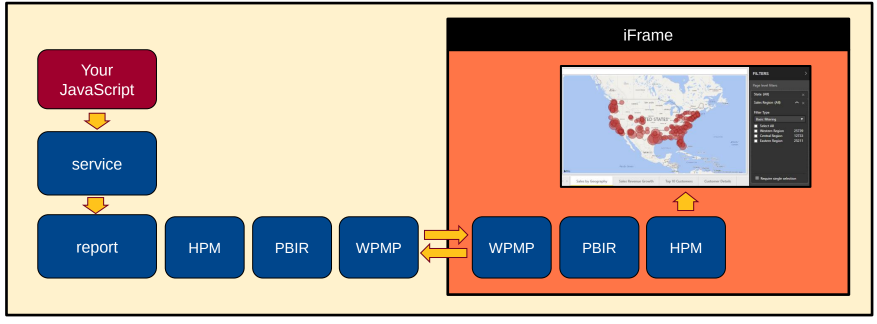
Report Embedding Architecture

- Embedding involves creating an iFrame on the page
 - PBIJS transparently creates iFrame and sets source to Power BI Service
 - The iFrame and hosting page originate from different DNS domains



Post Message Communications Flow

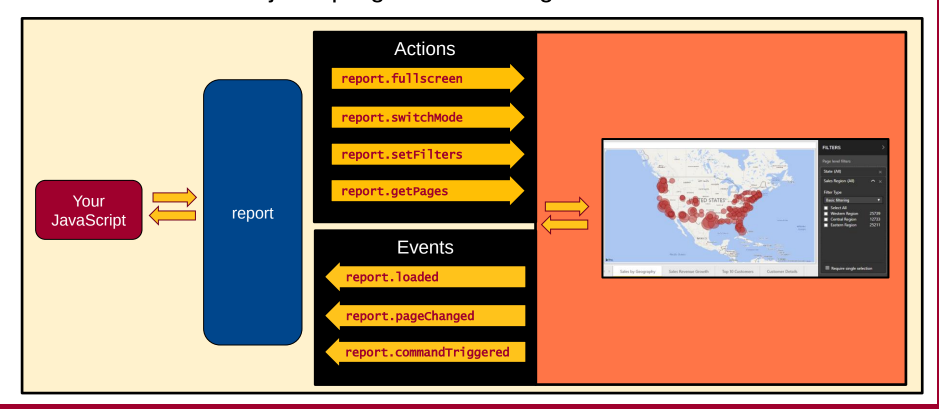
- 4 extra libraries used communicate with report in iFrame
 - window-post-message-proxy (WPMP)
 - http-post-message (HPM)
 - powerbi-router (PBIR)
 - powerbi-models (PBIM)





A Promise-based Programming Model

- Design of PBIJS simulates HTTP protocol
 - Creates more intuitive programming model for developers
 - Programming based on asynchronous requests and promises
 - Embedded objects programmed using actions and events



Hello World with Power BI Embedding

- powerbi.js library provides powerbi as top-level service object
 - You call powerbi.embed and pass configuration object with access token
 - models object available to supply configuration settings

data required for embedding Power BI report

configuration object sets tokenType to either TokenType.Embed or TokenType.Aad

```
var embedReportId = "ba274ba0-93be-4e53-af65-fdc8a559c557";
var embedUrl = "https://app.powerbi.com/reportEmbed?reportId=ba274ba0-93be-4e53-af65-fdc8a559c557&groupId=7f4
var accessToken = "eyJ0eXAi0iJKV1QiLCJhbGci0iJSUzI1NiIsIng1dCI6I]Rpb0d5d3dsaHZkRmJYWjgxM1dwUGF50UFsVSIsImtpZ
// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models:
// create embed configuration object
var config = {
  type: 'report',
  id: embedReportId.
  embedUrl: embedUrl.
  accessToken: accessToken,
                                                                                        C ofile:///C:/PowerBiEmbedding/LivePages/Demo01-EmbedReportFirstParty.html
  tokenType: models.TokenType.Aad
                                        First party embedding
};
// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('embedContainer');
// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer. config);
```

Embedded Report Configuration Options

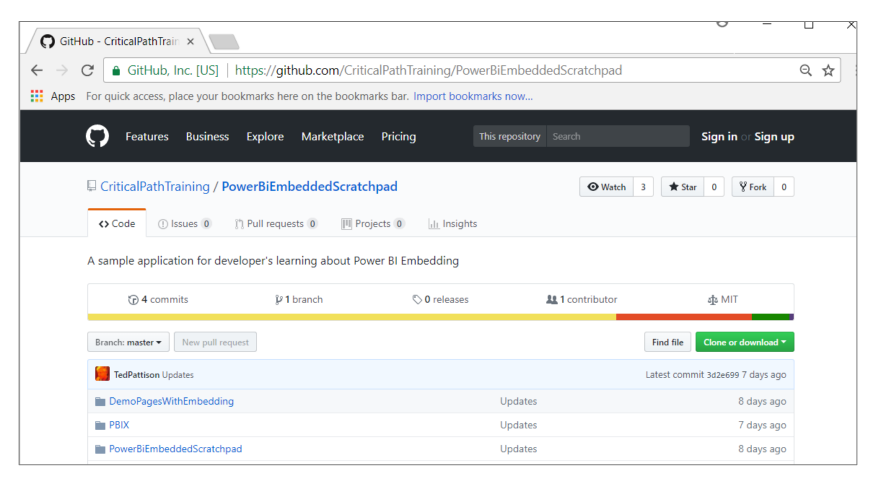
- permissions determines what permissions are given to user on resource
- viewMode determines when report opens in read-only view or edit view
- pageView determines how reports scales to fit embed container element

```
var models = window['powerbi-client'].models;
var config: embed.IEmbedConfiguration = {
  type: 'report',
                                                         Read: Allows view report only.
  id: reportId,
                                                         ReadWrite: Allows view, Edit and Save report.
  embedUrl: embedUrl.
                                                         Copy: Allows Save a copy of a report using Save As.
  accessToken: accessToken.
                                                         Create: Allows creating a new report.
  tokenType: models.TokenType.Embed,
                                                         All: Allows everything.
  permissions: models.Permissions.All
  viewMode: models.ViewMode.Edit,
  pageView: "fitToWidth",
                                                               View - Opens report in View mode.
  settings: {
                                                               Edit - Opens report in Edit mode.
     filterPaneEnabled: false,
     navContentPaneEnabled: false
                                                               fitToWidth: Fit to width of host HTML element.
                                                               oneColumn: Opens in single column.
                                                               actualSize: Actual size as designed in report
```



PowerBiEmbeddedScratchpad Sample

https://github.com/CriticalPathTraining/PowerBiEmbeddedScratchpad





Handling Report Events

```
var report = powerbi.embed(embedContainer, config);
var pages:
report.on('loaded', function () {
  // call getPages with callback
  report.getPages().then(
    function (reportPages) {
      pages = reportPages;
      // call method to load pages into nav menu
      loadReportPages(pages);
    });
});
var loadReportPages = function (pages) {
  for (var index = 0; index < pages.length; index++) {</pre>
    // determine which pages are visible and not hidden
    if (pages[index].visibility == 0) { // 0 means visible and 1 means hidden
      var reportPageDisplayName = pages[index].displayName;
      pageNavigation.append($("<1i>")
        .append($('<a href="javascript:;" >')
        .text(pages[index].displayName))
        .click(function (domEvent) {
          var targetPageName = domEvent.target.textContent:
          // get target page from pages collection
          var targetPage = pages.find(function (page) { return page.displayName === targetPageName; });
          // navigate report to target page
          targetPage.setActive();
        }));
```

```
▼ Report 
■ allowedEvents: Array(12)

0: "loaded"

1: "saved"

2: "rendered"

3: "saveAsTriggered"

4: "error"

5: "dataSelected"

6: "filtersApplied"

7: "pageChanged"

8: "commandTriggered"

9: "swipeStart"

10: "swipeEnd"

11: "bookmarkApplied"
```



Embedding a New Report

```
// Get data required for embedding
var embedWorkspaceId= "7f4576c7-039a-472f-b998-546a572d5da2";
var embedDatasetId = "b4a48602-71da-42b2-8cf5-44d35b2ac70b";
var embedUrl = "https://app.powerbi.com/reportEmbed?groupId=7f4576c7-039a-472f-b998-546a5
var accessToken = "H4sIAAAAAAAAAB2Wxw60CA6E3-W_shIZmpXmQE5NztzIOWdG--7bM3dbsj67qvz3HzN5-i
// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;
var config = {
  datasetId: embedDatasetId.
  embedUrl: embedUrl.
  accessToken: accessToken.
 tokenType: models.TokenType.Embed,
};
// Get a reference to the embedded report HTML element
var embedContainer = document.getElementById('embedContainer');
// Embed the report and display it within the div container.
var report = powerbi.createReport(embedContainer, config);
```



New Report with SaveAs Redirect

```
// Embed the report and display it within the div container.
var newReport = powerbi.createReport(embedContainer, config);
// this event fires whenever user runs save or SaveAs command on a new report
newReport.on("saved", function (event) {
  // get ID and name of new report
  var newReportId = event.detail.reportObjectId;
  var newReportName = event.detail.reportName:
  // set new title for browser window
  document.title = newReportName;
 // reset report container element
  powerbi.reset(embedContainer);
 config = {
   type: 'report',
   id: newReportId.
    embedUrl: "https://app.powerbi.com/reportEmbed?reportId=" + newReportId + "&groupId=" + embedWorkspaceId,
    accessToken: accessToken.
    tokenType: models.TokenType.Aad.
    permissions: models.Permissions.All,
   viewMode: models.ViewMode.Edit,
  };
  // Embed the report and display it within the div container.
  var savedReport = powerbi.embed(embedContainer, config);
```



Embedding the Q&A Experience

```
// Get data required for embedding
var datasetId = "b4a48602-71da-42b2-8cf5-44d35b2ac70b";
var embedUrl = "https://app.powerbi.com/gnaEmbed?groupId=7f4576c7-039a-472f-b998-546a57
var accessToken = "H4sIAAAAAAAAAACAC2Wx6rFDI6E3-XfeuA4h4FeOOecvXPOObuZd58L3XuBpK8K1f79j5W-
// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;
var config = {
 type: 'qna'.
 tokenType: models.TokenType.Embed,
 accessToken: accessToken.
 embedUrl: embedUrl .
 datasetIds: [ datasetId ],
 viewMode: models.OnaMode.Interactive.
  question: "What is sales revenue by quarter and sales region as stacked area chart"
};
var embedContainer = document.getElementById('embedContainer');
var embeddedObject = powerbi.embed(embedContainer, config);
```



Configuration Options

```
// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;
var config = {
  type: 'report',
  id: embedReportId,
  embedUrl: embedUrl,
  accessToken: accessToken.
  tokenType: models.TokenType.Embed,
  permissions: models.Permissions.All,
  viewMode: models.ViewMode.View,
  settings: {
    filterPaneEnabled: false,
    navContentPaneEnabled: true,
    localeSettings: { language: "en", formatLocale: "es" },
    background: models.BackgroundType.Transparent
// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('embedContainer');
// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);
```



Summary

- ✓ Power BI Embedding Overview
- ✓ Embedding with App-Owns-Data Model
- ✓ Caching Access Tokens using OWIN Middleware
- ✓ Embedding with the User-Owns-Data Model
- Developing with the Power BI JavaScript API

