

Microsoft Power BI

Power BI Dev Camp – Session 3

Deep Dive into the Power BI JavaScript API

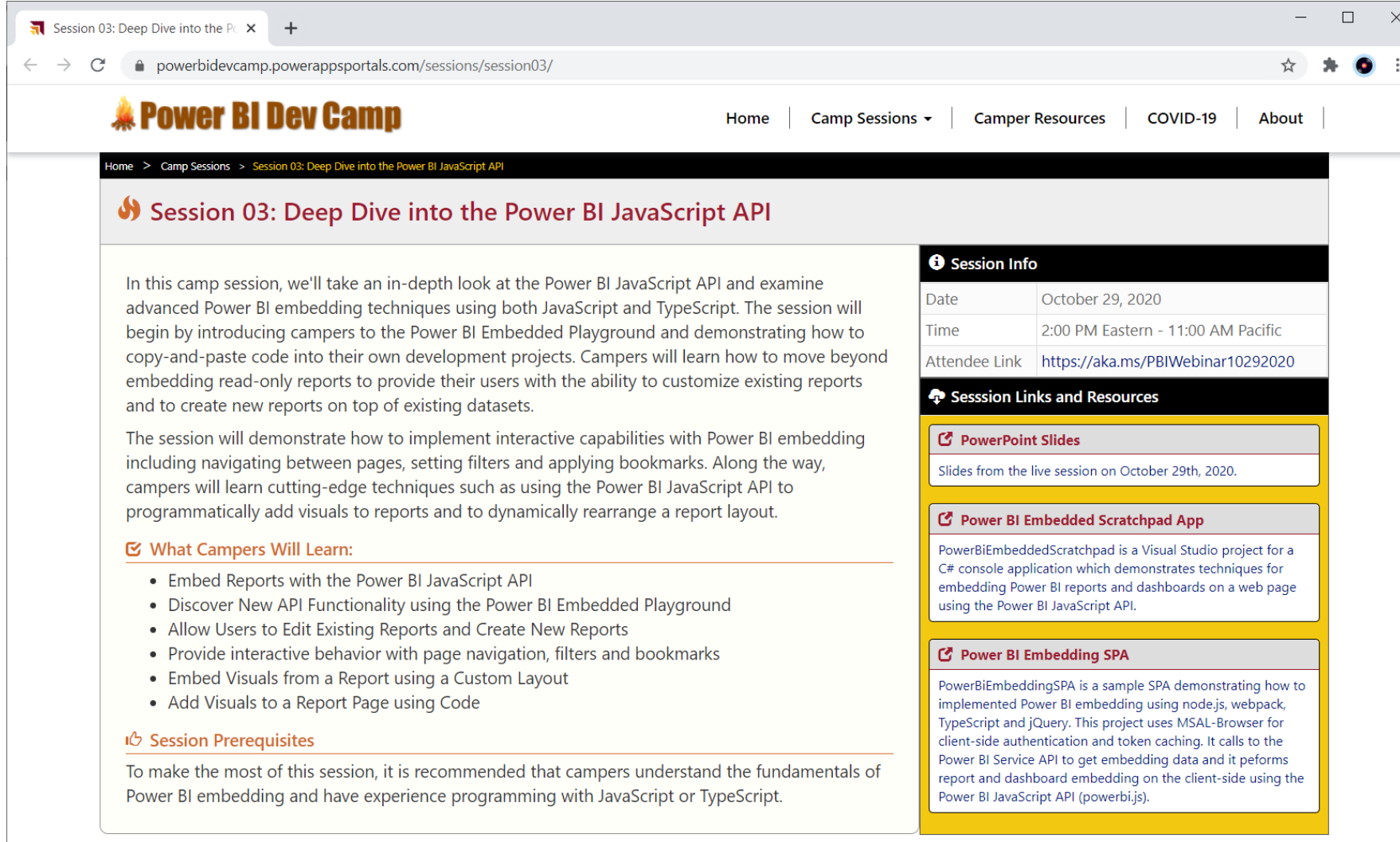
Ted Pattison

Principal Program Manager

Customer Advisory Team (CAT) at Microsoft

Welcome to Power BI Dev Camp

- Power BI Dev Camp Portal - <https://powerbidevcamp.net>



The screenshot shows a web browser window displaying the Power BI Dev Camp session details. The URL in the address bar is powerbidevcamp.powerappsportals.com/sessions/session03/. The page title is "Session 03: Deep Dive into the Power BI JavaScript API". The main content area describes the session, lists what campers will learn, and provides prerequisites. To the right, there is a sidebar with sections for "Session Info", "Session Links and Resources", and three sample projects: "PowerPoint Slides", "Power BI Embedded Scratchpad App", and "Power BI Embedding SPA".

Session Info

Date	October 29, 2020
Time	2:00 PM Eastern - 11:00 AM Pacific
Attendee Link	https://aka.ms/PBIWebinar10292020

Session Links and Resources

- PowerPoint Slides**
Slides from the live session on October 29th, 2020.
- Power BI Embedded Scratchpad App**
PowerBiEmbeddedScratchpad is a Visual Studio project for a C# console application which demonstrates techniques for embedding Power BI reports and dashboards on a web page using the Power BI JavaScript API.
- Power BI Embedding SPA**
PowerBiEmbeddingSPA is a sample SPA demonstrating how to implemented Power BI embedding using node.js, webpack, TypeScript and jQuery. This project uses MSAL-Browser for client-side authentication and token caching. It calls to the Power BI Service API to get embedding data and it performs report and dashboard embedding on the client-side using the Power BI JavaScript API (powerbi.js).

Session 03: Deep Dive into the Power BI JavaScript API

In this camp session, we'll take an in-depth look at the Power BI JavaScript API and examine advanced Power BI embedding techniques using both JavaScript and TypeScript. The session will begin by introducing campers to the Power BI Embedded Playground and demonstrating how to copy-and-paste code into their own development projects. Campers will learn how to move beyond embedding read-only reports to provide their users with the ability to customize existing reports and to create new reports on top of existing datasets.

The session will demonstrate how to implement interactive capabilities with Power BI embedding including navigating between pages, setting filters and applying bookmarks. Along the way, campers will learn cutting-edge techniques such as using the Power BI JavaScript API to programmatically add visuals to reports and to dynamically rearrange a report layout.

What Campers Will Learn:

- Embed Reports with the Power BI JavaScript API
- Discover New API Functionality using the Power BI Embedded Playground
- Allow Users to Edit Existing Reports and Create New Reports
- Provide interactive behavior with page navigation, filters and bookmarks
- Embed Visuals from a Report using a Custom Layout
- Add Visuals to a Report Page using Code

Session Prerequisites

To make the most of this session, it is recommended that campers understand the fundamentals of Power BI embedding and have experience programming with JavaScript or TypeScript.

PowerBiEmbeddedScratchpad Sample Application

<https://github.com/PowerBiDevCamp/PowerBiEmbeddedScratchpad>

The screenshot shows the GitHub repository page for 'PowerBiDevCamp / PowerBiEmbeddedScratchpad'. The repository has 1 unwatched star and 0 forks. The 'Code' tab is selected. A recent commit from 'TedPattison' is shown, with updates to 'LivePages', 'PBIX', and 'PowerBiEmbeddedScratchpad' files. The commit was made 5 minutes ago. The 'About' section describes the application as a proof of concept for Power BI embedding.

The screenshot shows the Visual Studio Code interface with two panes. The left pane shows the 'Solution Explorer' with a project named 'PowerBiEmbeddedScratchpad' containing files like 'Program.cs', 'App.config', and 'packages.config'. The right pane shows the 'Code Editor' with a file named 'Demo01-EmbedReport-UserOwnsData.html'. A large yellow arrow points from the text 'Running App Create Test Pages' towards the code editor. The code in the editor is as follows:

```
// data required for embedding Power BI report
var embedReportId = "69ad0538-alab-4897-bb99-cd3baaa17833";
var embedUrl = "https://app.powerbi.com/reportEmbed";
var accessToken = "eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiIsIng1dCI6Im...";

// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;

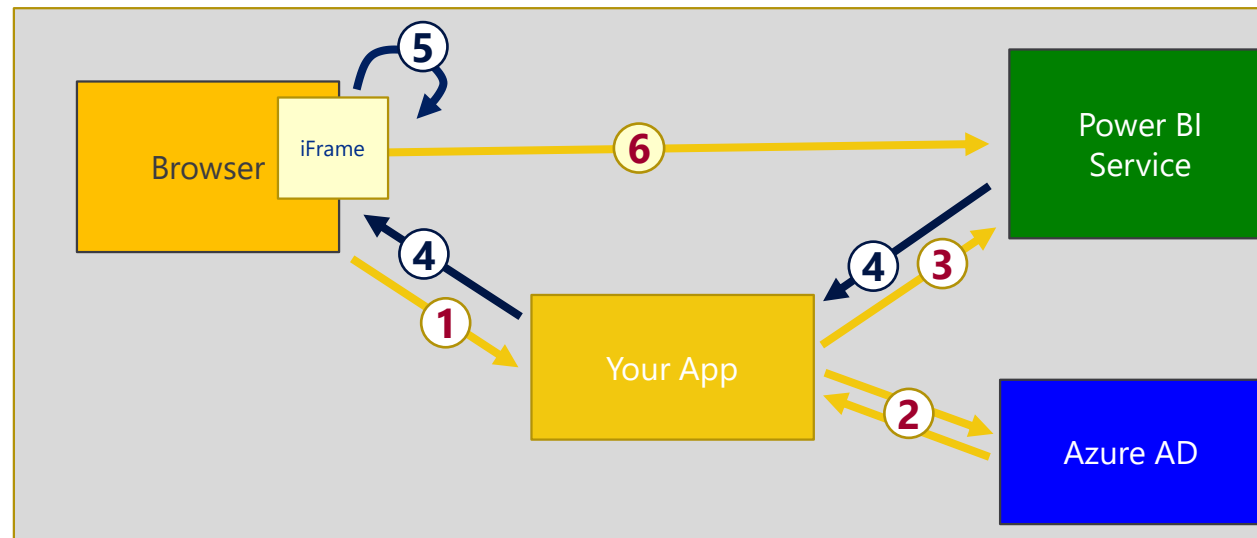
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Aad
};
```

Agenda

- Power BI Embedding 101
 - Building Interactive Experiences
 - Programming with Report Events
 - Customizing Report Layouts
 - Advanced Embedding Topics
 - SPA Architecture with MSAL.JS

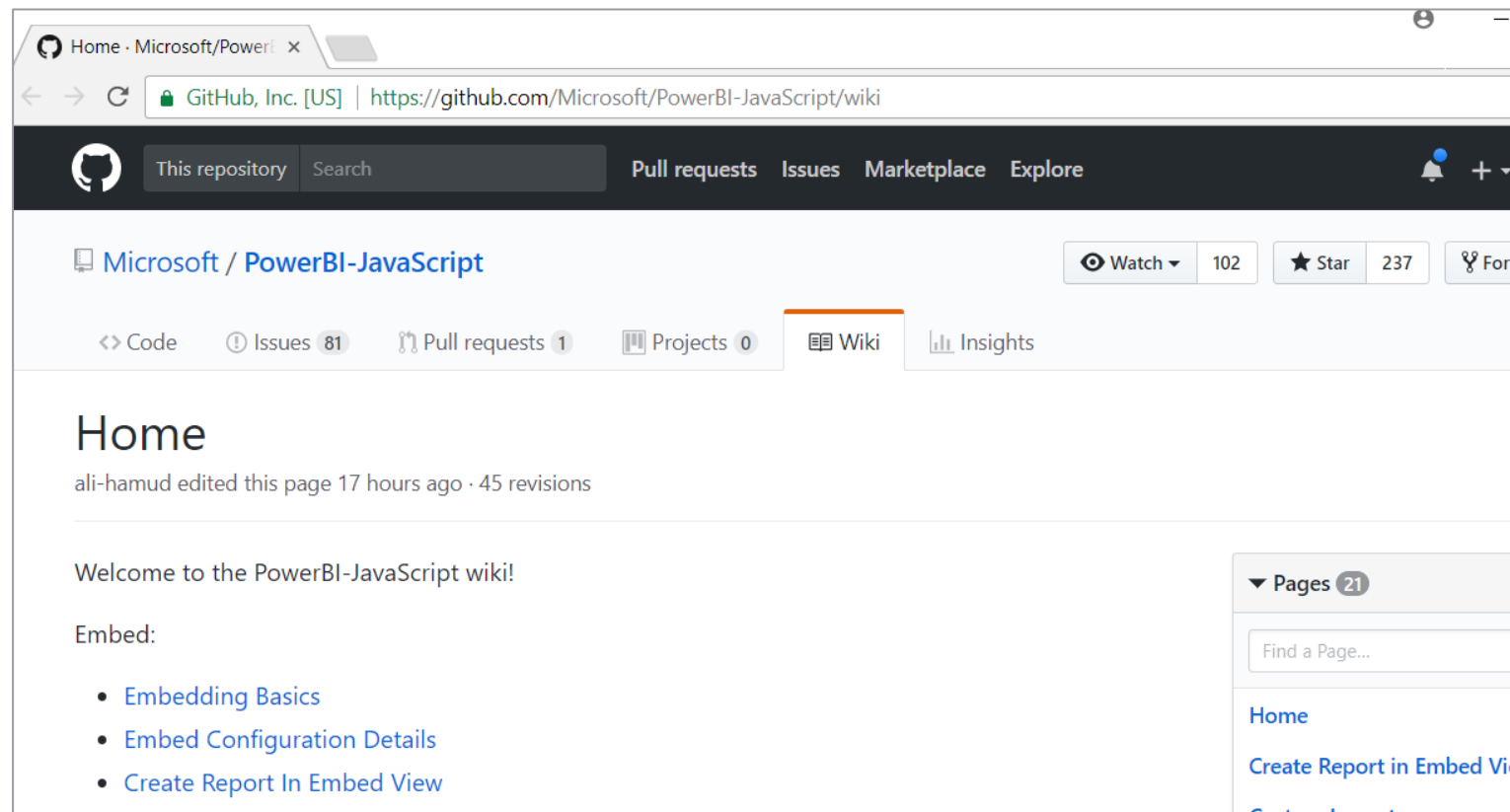
Power BI Embedding – The Big Picture

- 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



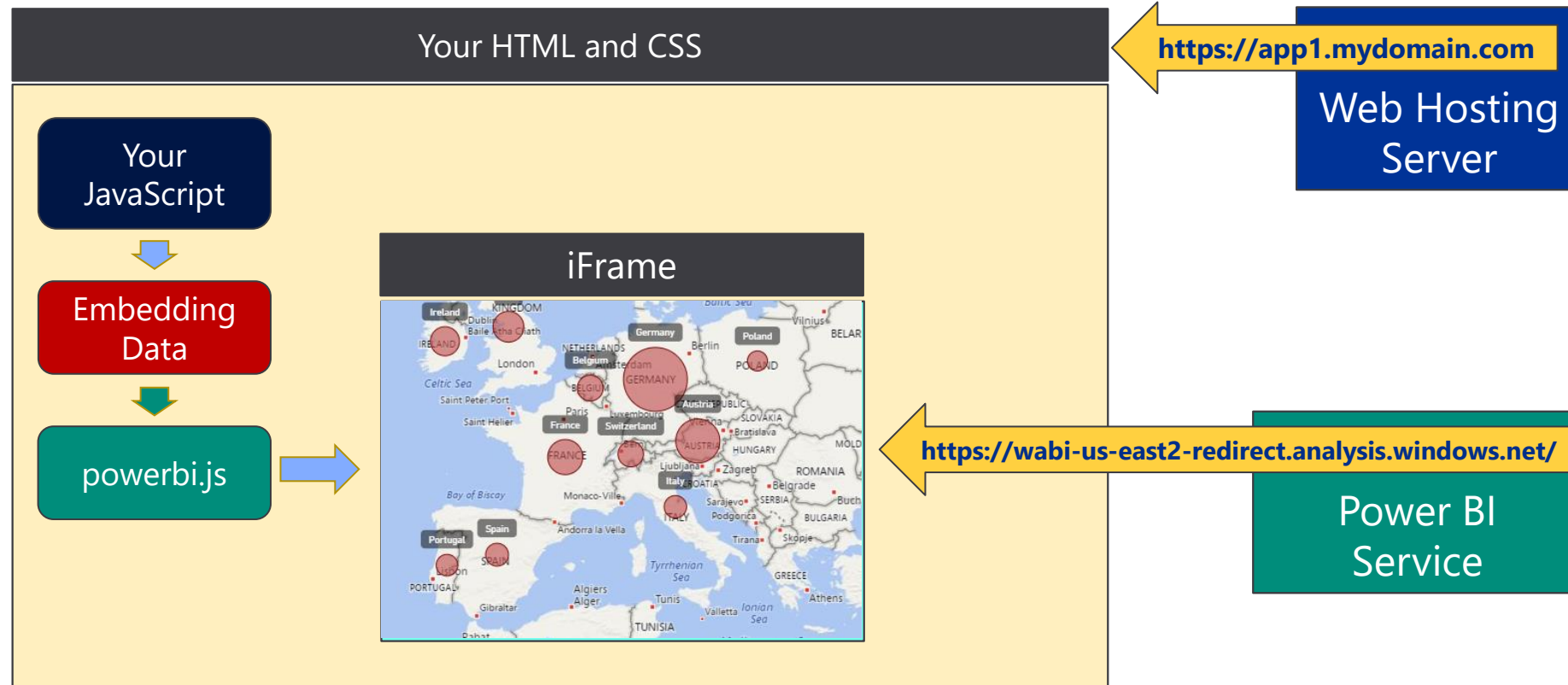
Power BI JavaScript API (powerbi.js)

- 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



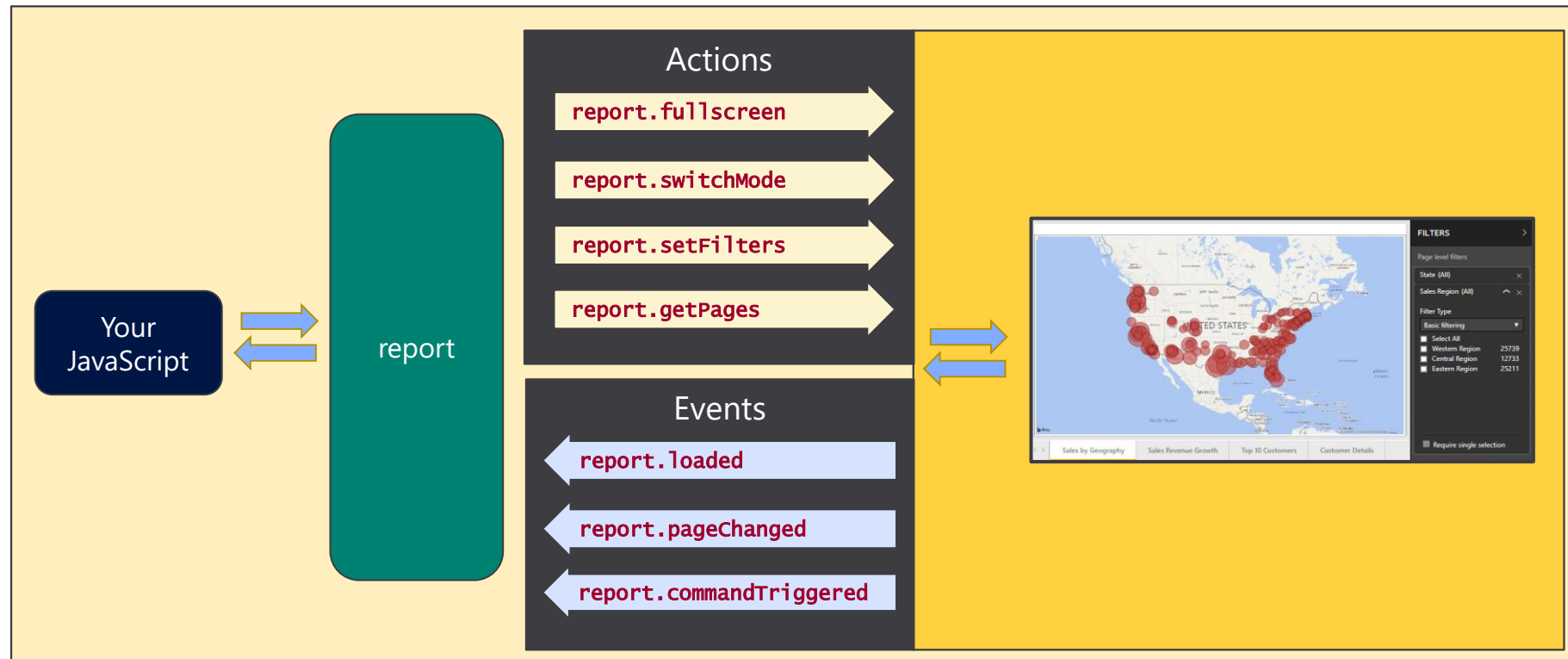
Report Embedding Architecture

- 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



A Promise-based Programming Model

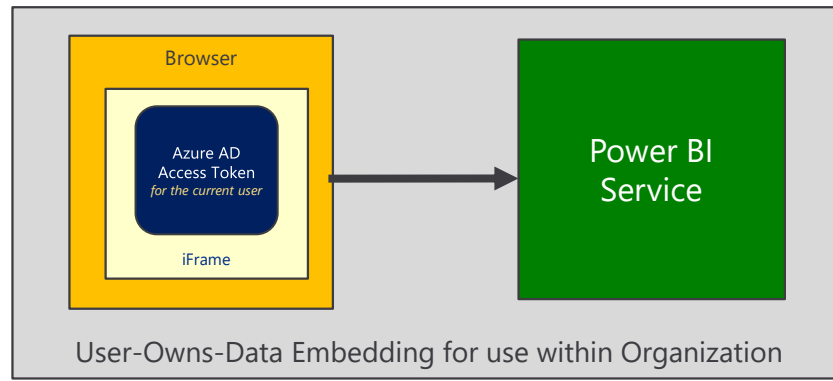
- Design of PBIJS simulates HTTP protocol
 - Creates more intuitive programming model for developers
 - Programming based on asynchronous requests and promises
 - Embedded objects programmed using actions and events



User-Owns-Data Embedding vs App-Owns-Data Embedding

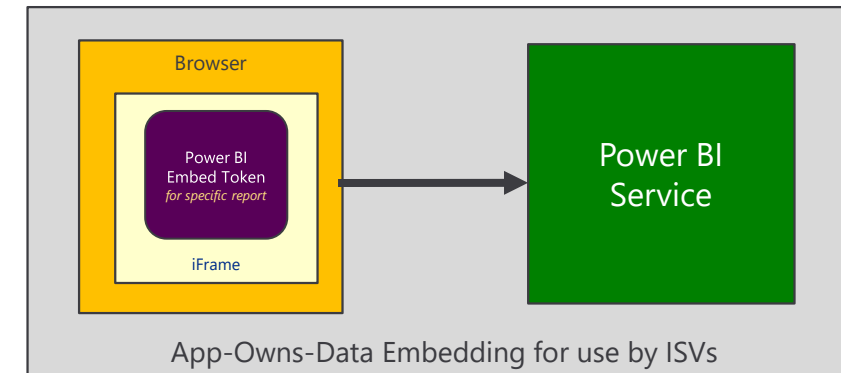
- **User-Owns-Data Embedding**

- 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



- **App-Owns-Data Embedding**

- 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



User-Owns-Data Embedding

```
<body>

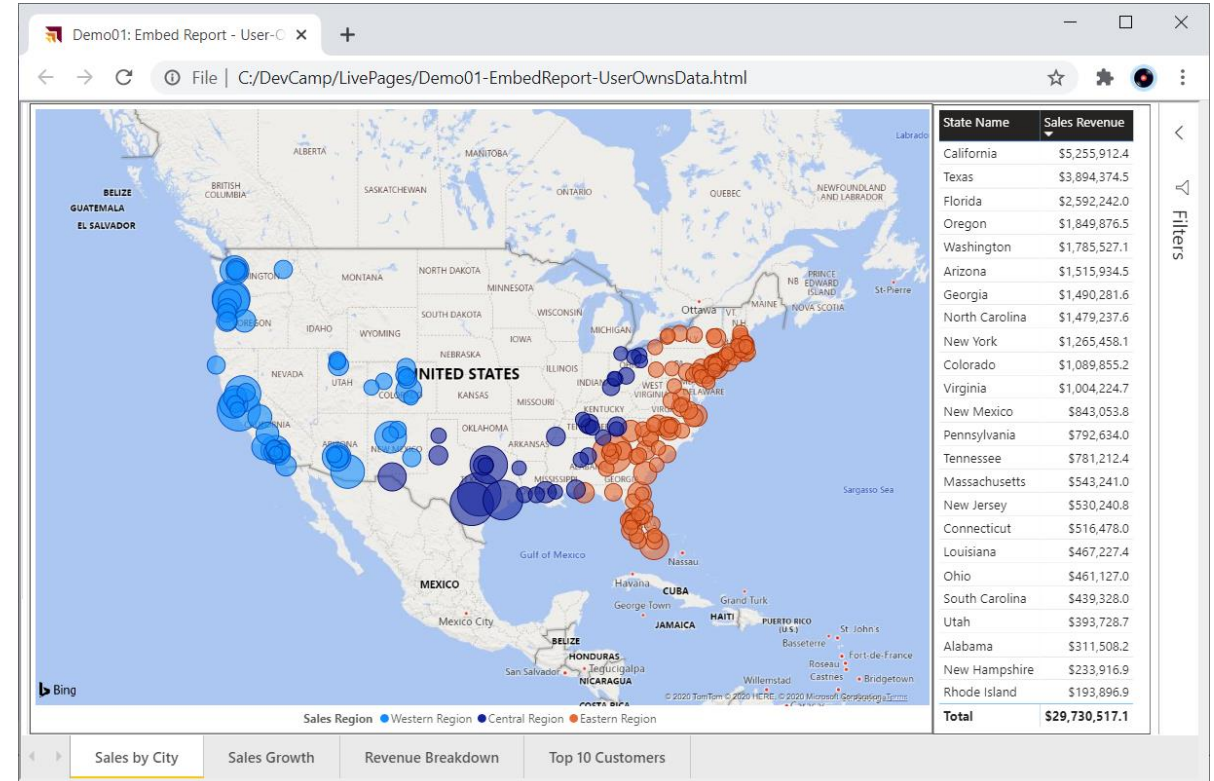
<div id="embedContainer" />

<script>
    // data required for embedding Power BI report
    var embedReportId = "69ad0538-a1ab-4897-bb99-cd3baaa17833";
    var embedUrl = "https://app.powerbi.com/reportEmbed";
    var accessToken = "eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiIsIng1dCI6ImtnMkx
        // 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.Aad
        };

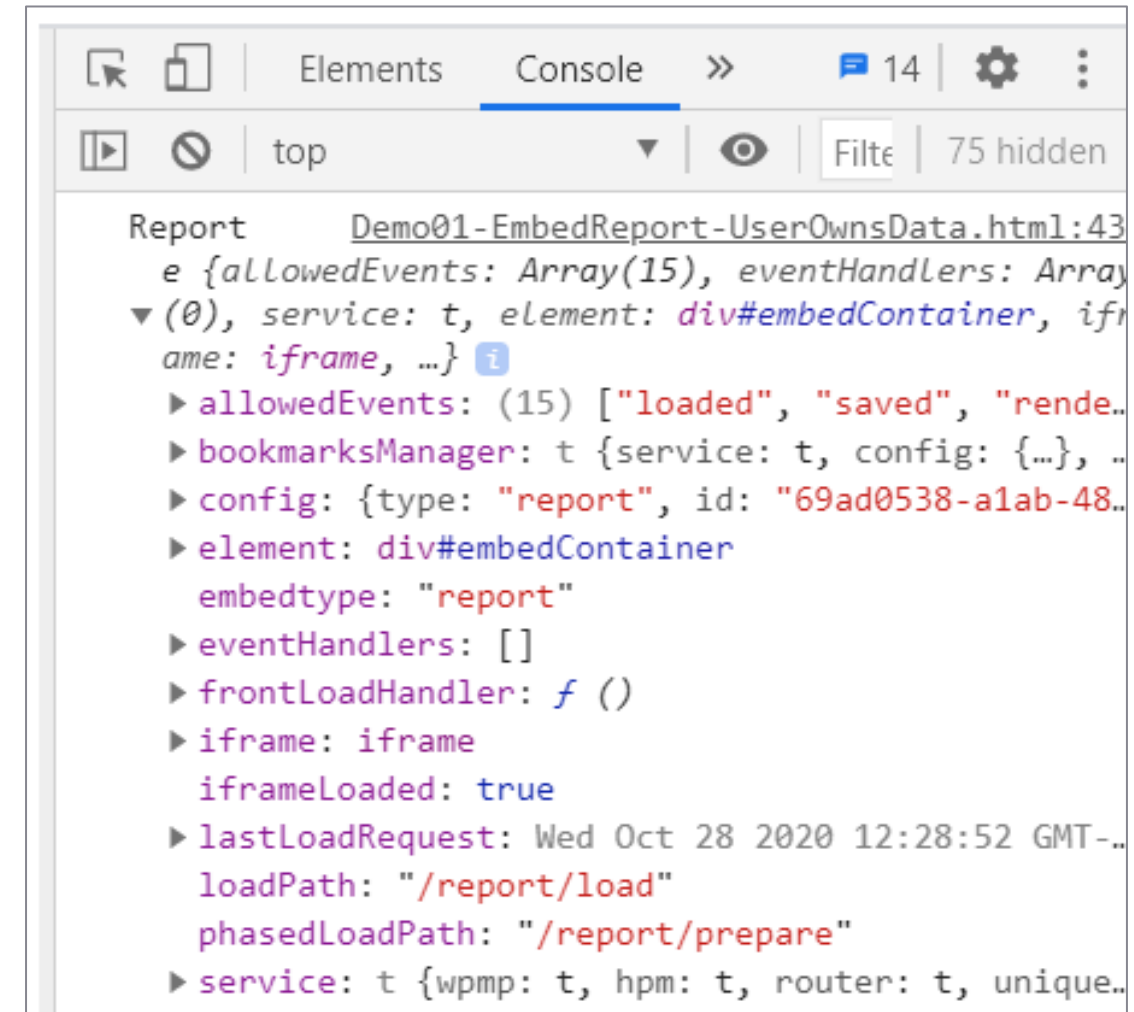
        // Get a reference to the embedded report HTML element
        var reportContainer = document.getElementById('embedContainer');

        // Embed the report and display it within the div container.
        var report = powerbi.embed(reportContainer, config);
    </script>
</body>
```



Viewing Report Object in Chrome Dev Tools

```
// 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);  
  
// Display Report object in browser console window  
console.log(report);
```



Getting the Data for App-Owns-Data 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  
    };  
}
```

App-Owns-Data Embedding

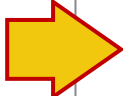
```
// data required for embedding Power BI report
var embedReportId = "69ad0538-a1ab-4897-bb99-cd3baaa17833";
var embedUrl = "https://app.powerbi.com/reportEmbed";
var accessToken = "H4sIAAAAAAEAB2WxQ70CA6E3-W_ZqQwjTSHMHcYb2Fm7tW--_as

// 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
};

// 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);
```



Embedding a Dashboard

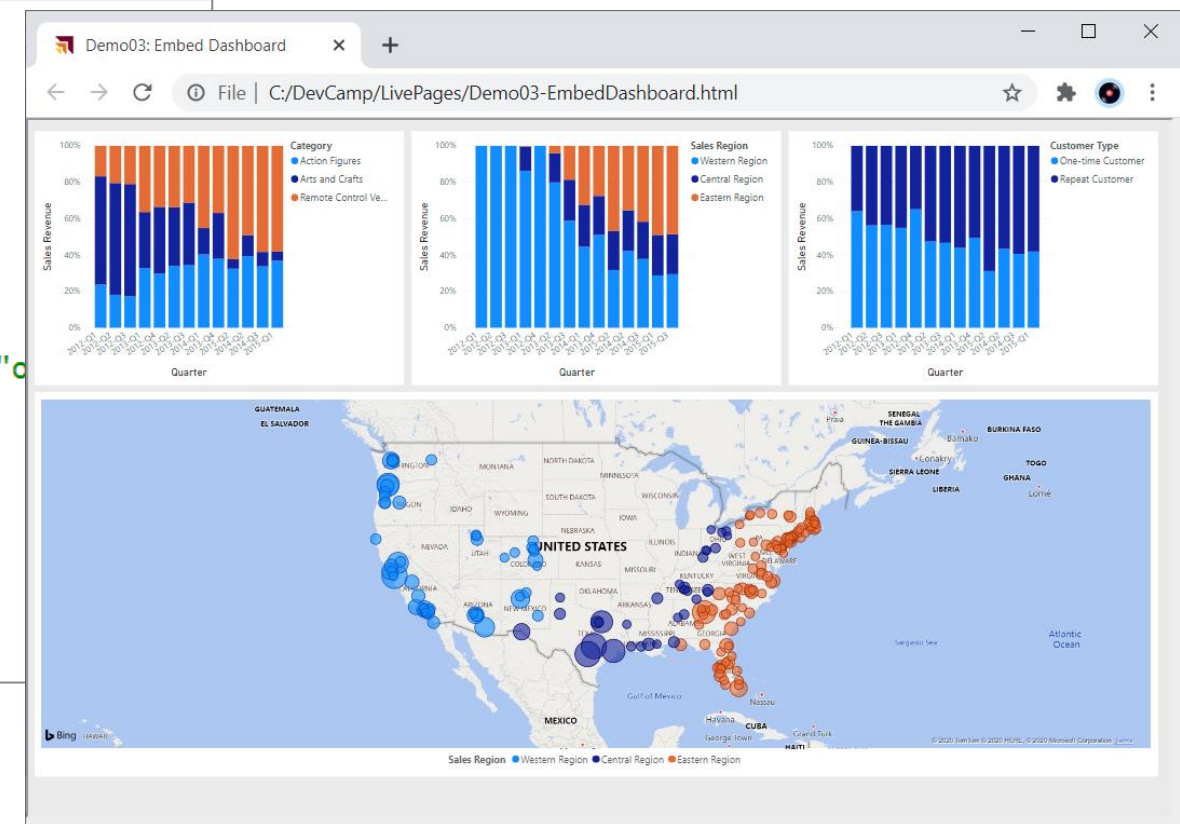
```
// data required for embedding Power BI report
var embedDashboardId = "c2d667f8-1023-413c-95e4-138b12950013";
var embedUrl = "https://app.powerbi.com/dashboardEmbed";
var accessToken = "H4sIAAAAAAEAB2WtQ7sCBZE_-WlHs7MI03gbjMzZWZm9mr_fxS2r-jo3lF";

// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;

var config = {
    type: 'dashboard',
    id: embedDashboardId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    pageView: "fitToWidth" // options: "actualSize", "fitToWidth", "cover"
};

// Get a reference to the embedded report HTML element
var embedContainer = document.getElementById('embedContainer');

// Embed the dashboard and display it within the div container.
var dashboard = powerbi.embed(embedContainer, config);
```



Embedding a Dashboard Tile

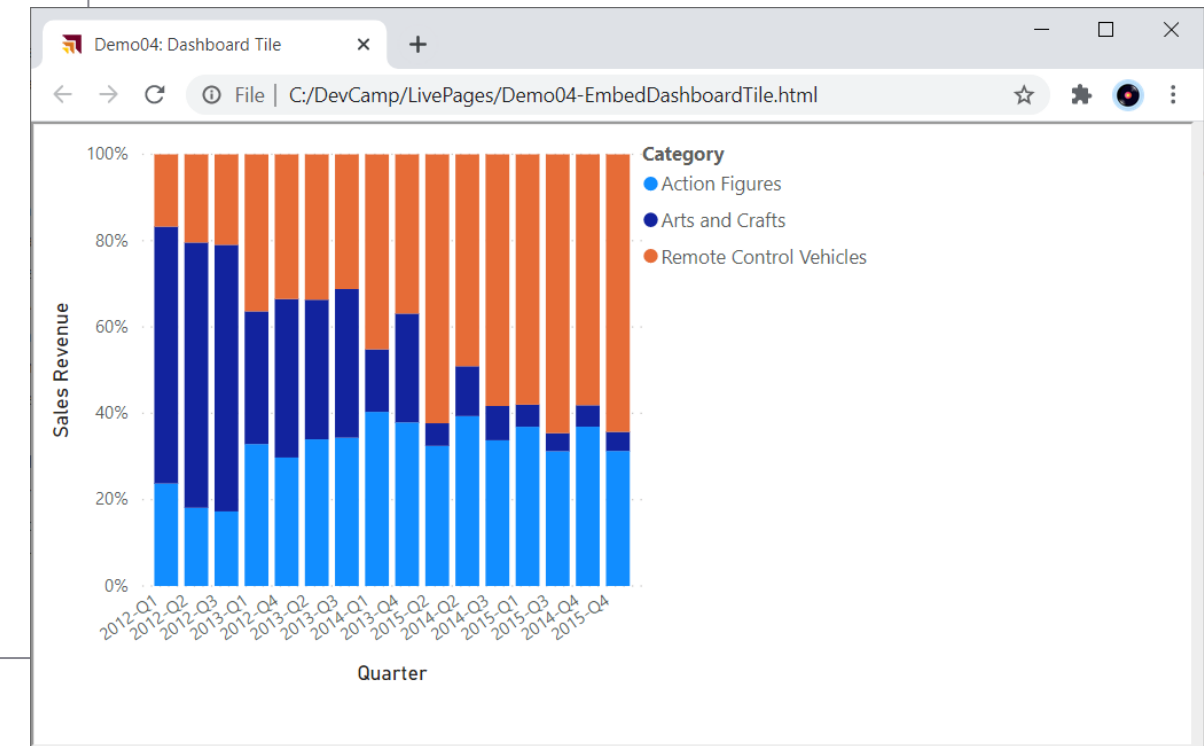
```
// data required for embedding Power BI report
var embedDashboardId = "c2d667f8-1023-413c-95e4-138b12950013";
var embedTileId = "68086307-2259-4a79-8b0b-d8ff5486f8bb";
var embedUrl = "https://app.powerbi.com/embed";
var accessToken = "H4sIAAAAAAEAB1WRQ7sSBa8y9-6JTO11AuXmcqMOzMzezR3n

// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;

var config = {
    type: 'tile',
    dashboardId: embedDashboardId,
    id: embedTileId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    width: 600,
    height: 400
};

// 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 tile = powerbi.embed(embedContainer, config);
```



Embedding the QnA Experience

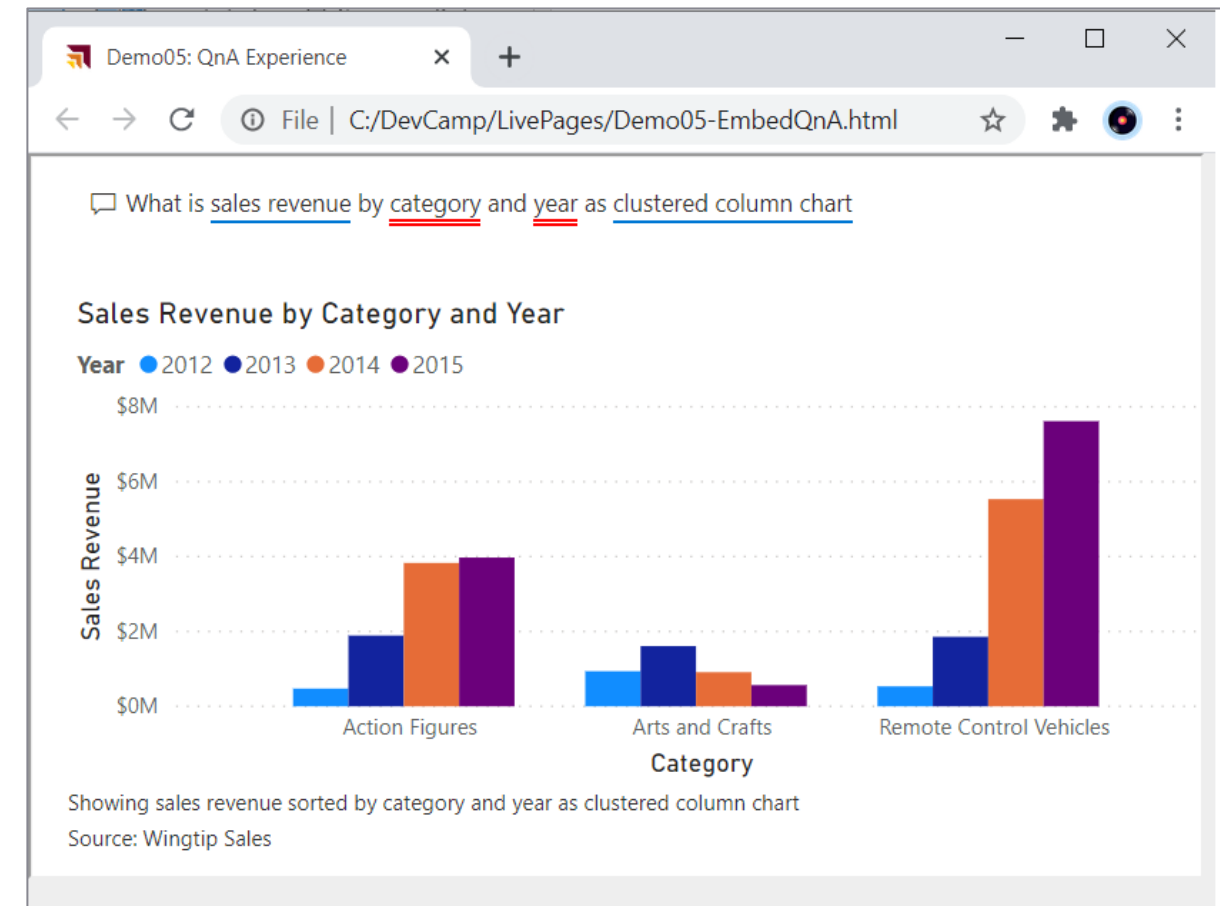
```
// Get data required for embedding
var datasetId = "ca6c991b-5bf1-4fa0-9aed-73d51680a82d";
var embedUrl = "https://app.powerbi.com/qnaEmbed";
var accessToken = "H4sIAAAAAEAC1wtc7FDHZ81791JDNF2sLMdM3uzMzsKO-eL6vtpzkZZ-B__rH1

// 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.QnaMode.Interactive,
    question: "What is sales revenue by category and year as clustered column chart"
};

// 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 embeddedObject = powerbi.embed(embedContainer, config);
```



Power BI Embedded Playground

<https://microsoft.github.io/PowerBI-JavaScript/demo/v2-demo/#>

The screenshot shows a web browser window for the Microsoft Power BI Embedded Playground at the URL <https://microsoft.github.io/PowerBI-JavaScript/demo/v2-demo/#>. The page has a dark theme with a black header bar containing the title "Microsoft Power BI Embedded Playground". On the left, there is a sidebar with navigation links: "Sample tool", "Showcase" (which is highlighted with a yellow "NEW" badge), and "Documentation". The main content area features three cards under the heading "Interactive feature showcase".

- Dynamic report layout**: This card shows a grid of visual elements and includes a "Start" button.
- Capture & share bookmarks**: This card shows a chart with a yellow bookmark icon and includes a "Start" button.
- Personalize report design**: This card shows a chart with a yellow border and several yellow squares, labeled "NEW", and includes a "Start" button.

Below each card, there is a brief description and a "Start" button. The overall layout is clean and modern, designed to demonstrate the capabilities of the Power BI Embedded API.

Agenda

- ✓ Power BI Embedding 101
- Building Interactive Experiences
 - Programming with Report Events
 - Customizing Report Layouts
 - Advanced Embedding Topics
 - SPA Architecture with MSAL.JS

Embedding Reports in Edit Mode

```
// 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.Edit,
};

// Get a reference to the embedded report HTML
var reportContainer = document.getElementById('reportContainer');

// Embed the report and display it within the container
var report = powerbi.embed(reportContainer, config);
```



Report Panes

```
// 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.Edit,
    settings: {
        bars: {
            actionBar: { visible: true }
        },
        panes: {
            filters: { visible: true, expanded: false},
            bookmarks: { visible: false },
            visualizations: { expanded: true },
            fields: { expanded: true },
            selection: { visible: false },
            syncSlicers: { visible: false }
        }
    }
};

// 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);
```

Embedding with a Custom Toolbar

Demo07: Report Toolbar

File | C:/DevCamp/LivePages/Demo07-EmbedReport-CustomToolbar.html

Filters Bookmarks Toggle Edit Mode Action Bar Full Screen Print

File View Ask a question Explore Text box Shapes Buttons Visual interactions Refresh Duplicate this page Save

Sales Region: Western Region, Central Region, Eastern Region

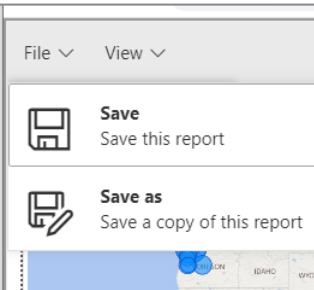
State Name	Sales Revenue
California	\$5,255,912.4
Texas	\$3,894,374.5
Florida	\$2,592,242.0
Oregon	\$1,849,876.5
Washington	\$1,785,527.1
Arizona	\$1,515,934.5
Georgia	\$1,490,281.6
North Carolina	\$1,479,237.6
New York	\$1,265,458.1
Colorado	\$1,089,855.2
Virginia	\$1,004,224.7
New Mexico	\$843,053.8
Pennsylvania	\$792,634.0
Tennessee	\$781,212.4
Massachusetts	\$543,241.0
New Jersey	\$530,240.8
Connecticut	\$516,478.0
Louisiana	\$467,227.4
Ohio	\$461,127.0
South Carolina	\$439,328.0
Utah	\$393,728.7
Alabama	\$311,508.2
New Hampshire	\$233,916.9
Rhode Island	\$193,896.9
Total	\$29,730,517.1

Sales by City Sales Growth Revenue Breakdown Top 10 Customers Customer Details +

Showing and Hiding the Save and Save as Menus

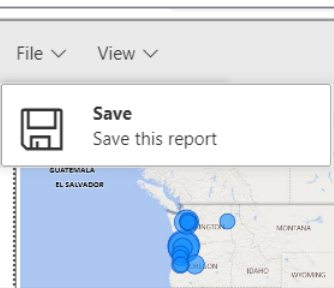
- permissions: models.Permissions.All

```
var config = {  
    type: 'report',  
    id: embedReportId,  
    embedUrl: embedUrl,  
    accessToken: accessToken,  
    tokenType: models.TokenType.Embed,  
    permissions: models.Permissions.All,  
    viewMode: models.ViewMode.Edit,  
};
```



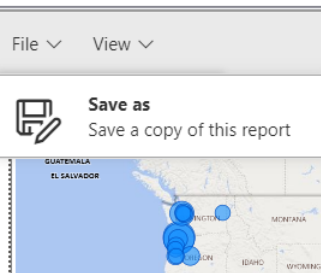
- permissions: models.Permissions.Readwrite

```
var config = {  
    type: 'report',  
    id: embedReportId,  
    embedUrl: embedUrl,  
    accessToken: accessToken,  
    tokenType: models.TokenType.Embed,  
    permissions: models.Permissions.Readwrite,  
    viewMode: models.ViewMode.Edit,  
};
```



- permissions: models.Permissions.Copy

```
var config = {  
    type: 'report',  
    id: embedReportId,  
    embedUrl: embedUrl,  
    accessToken: accessToken,  
    tokenType: models.TokenType.Embed,  
    permissions: models.Permissions.Copy,  
    viewMode: models.ViewMode.Edit,  
};
```



Embed a New Report

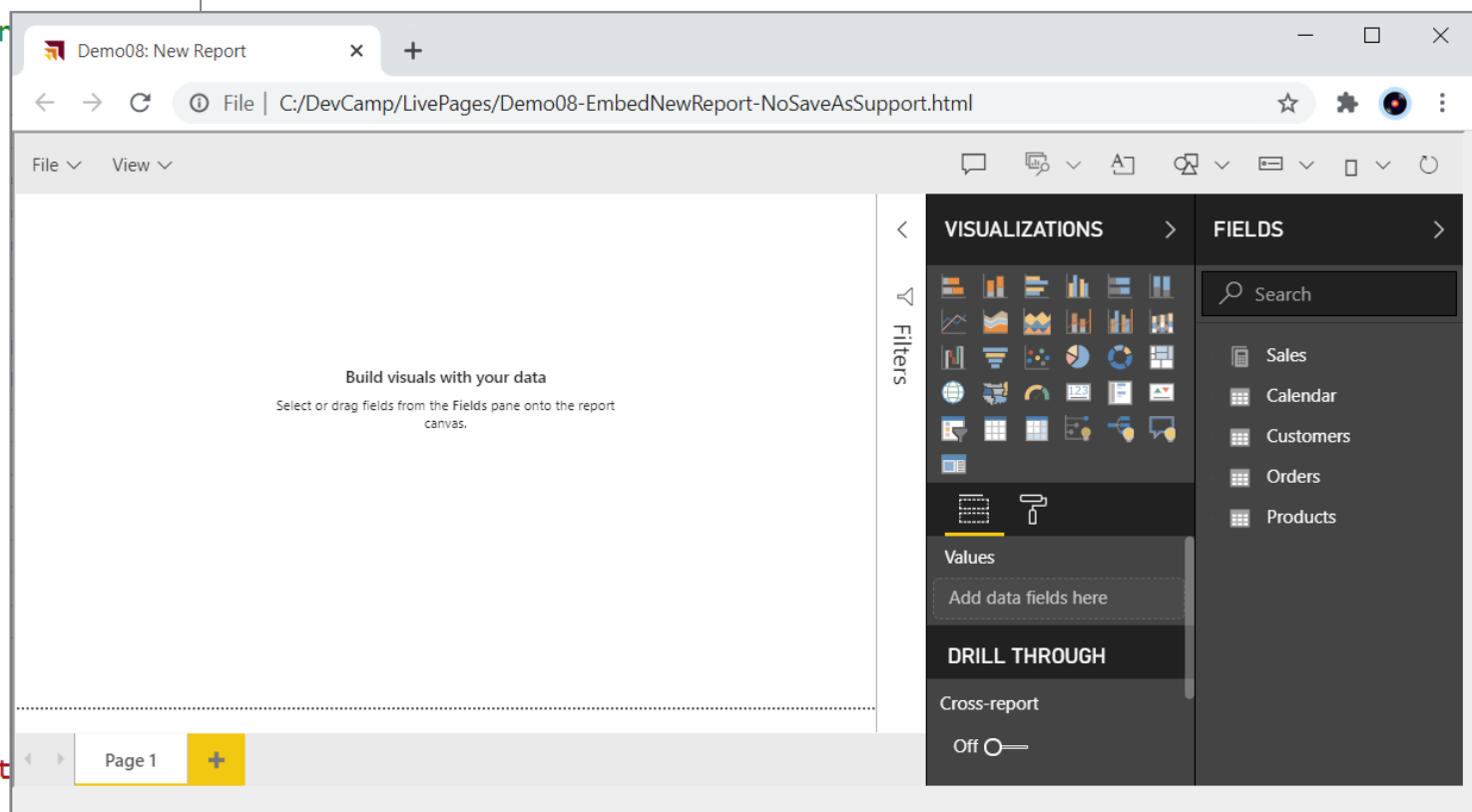
```
// Get data required for embedding
var embedWorkspaceId= "912f2b34-7daa-4589-83df-35c75944d864";
var embedDatasetId = "ca6c991b-5bf1-4fa0-9aed-73d51680a82d";
var embedUrl = "https://embedded.powerbi.com/ReportEmbed";
var accessToken = "H4sIAAAAAAEAB2WxQ7sSBZE_-VtPZLLbI_UizIz887MzG7N

// 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,
    settings: {
        bars: {
            actionBar: { visible: true }
        },
        panes: {
            filters: { visible: true, expanded: false },
            bookmarks: { visible: false }
        }
    }
};

// Get a reference to the embedded report HTML element
var embedContainer = document.getElementById('embedCont

// Embed the report and display it within the div container.
var newReport = powerbi.createReport(embedContainer, config);
```



New Report with Save As 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 container with previously embedded object  
    powerbi.reset(embedContainer);  
  
    config = {  
        type: 'report',  
        id: newReportId,  
        embedUrl: "https://app.powerbi.com/reportEmbed",  
        accessToken: accessToken,  
        tokenType: models.TokenType.Aad,  
        permissions: models.Permissions.Readwrite,  
        viewMode: models.ViewMode.Edit,  
    };  
  
    // Embed the report and display it within the div container.  
    var savedReport = powerbi.embed(embedContainer, config);
```

Embed Report with Transparent Background

```
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    permissions: models.Permissions.All,
    viewMode: models.ViewMode.View,
    settings: {
        background: models.BackgroundType.Transparent
    }
};

// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('reportContainer');

// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);
```

Applying Report Themes

```
var theme1 = {
    "name": "theme1",
    "dataColors": ["#FF0000", "#008000", "#0000FF"],
    "background": "#AAAAAA",
    "foreground": "#00008B",
    "tableAccent": "#222222"
};

var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    permissions: models.Permissions.All,
    viewMode: models.ViewMode.View,
    theme: { themeJson: theme1 }
};

// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('reportContainer');

// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);
```

Contrast Mode

Contrast Mode: None High Contrast 1 High Contrast 2 High Contrast Black High Contrast White

Contrast Mode: None High Contrast 1 High Contrast 2 High Contrast Black High Contrast White

Contrast Mode: None High Contrast 1 High Contrast 2 High Contrast Black High Contrast White

Contrast Mode: None High Contrast 1 High Contrast 2 High Contrast Black High Contrast White

Contrast Mode: None High Contrast 1 High Contrast 2 High Contrast Black High Contrast White

State Name Sales Revenue

State Name	Sales Revenue
California	\$5,255,912.4
Texas	\$3,894,374.5
Florida	\$2,592,242.0
Oregon	\$1,849,876.5
Washington	\$1,785,527.1
Arizona	\$1,515,934.5
Georgia	\$1,490,281.6
North Carolina	\$1,479,237.6
New York	\$1,265,456.1
Colorado	\$1,089,855.2
Virginia	\$1,004,224.7
New Mexico	\$843,053.8
Pennsylvania	\$792,634.0
Tennessee	\$781,212.4
Massachusetts	\$543,241.0
New Jersey	\$530,240.8
Connecticut	\$516,478.0
Louisiana	\$467,227.4
Ohio	\$461,127.0
South Carolina	\$439,328.0
Utah	\$393,728.7
Alabama	\$311,508.2
New Hampshire	\$233,916.9
Rhode Island	\$193,896.9
Total	\$29,730,517.1

Sales Region ● Western Region ● Central Region ● Eastern Region

Sales by City Sales Growth Revenue Breakdown Top 10 Customers

Loading Reports with Localized Languages

```
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    permissions: models.Permissions.All,
    viewMode: models.ViewMode.Edit,
    settings: {
        localeSettings: { language: "fr", formatLocale: "fr" }
    }
};

// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('reportContainer');

// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);
```

Agenda

- ✓ Power BI Embedding 101
- ✓ Building Interactive Experiences
- Programming with Report Events
 - Customizing Report Layouts
 - Advanced Embedding Topics
 - SPA Architecture with MSAL.JS

Report Allowed Events

```
▼ allowedEvents: Array(15)
  0: "loaded"
  1: "saved"
  2: "rendered"
  3: "saveAsTriggered"
  4: "error"
  5: "dataSelected"
  6: "buttonClicked"
  7: "filtersApplied"
  8: "pageChanged"
  9: "commandTriggered"
  10: "swipeStart"
  11: "swipeEnd"
  12: "bookmarkApplied"
  13: "dataHyperlinkClicked"
  14: "visualRendered"
```

```
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    settings: {
        visualRenderedEvents: true
    }
};

// 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);

report.on('loaded', function (event) { console.log("loaded", event) });
report.on('saved', function (event) { console.log("saved", event) });
report.on('rendered', function (event) { console.log("rendered", event) });
report.on('saveAsTriggered', function (event) { console.log("saveAsTriggered", event) });
report.on('error', function (event) { console.log("error", event) });
report.on('dataSelected', function (event) { console.log("dataSelected", event) });
report.on('buttonClicked', function (event) { console.log("buttonClicked", event) });
report.on('filtersApplied', function (event) { console.log("filtersApplied", event) });
report.on('pageChanged', function (event) { console.log("pageChanged", event) });
report.on('commandTriggered', function (event) { console.log("commandTriggered", event) });
report.on('bookmarkApplied', function (event) { console.log("bookmarkApplied", event) });
report.on('dataHyperlinkClicked', function (event) { console.log("dataHyperlinkClicked", event) });
report.on('visualRendered', function (event) { console.log("visualRendered", event) });
```

Calling report.getPages() in the loaded event

```
var report = powerbi.embed(embedContainer, config);

report.on('loaded', function () {

    report.getPages().then(function (pages) {

        // asynchronous callback
        for (var index = 0; index < pages.length; index++) {
            // enumerate through pages
        }

    });
});
```

Using async and await keywords in JavaScript

```
var report = powerbi.embed(embedContainer, config);

report.on('loaded', async function () {
    $("#loading").show();

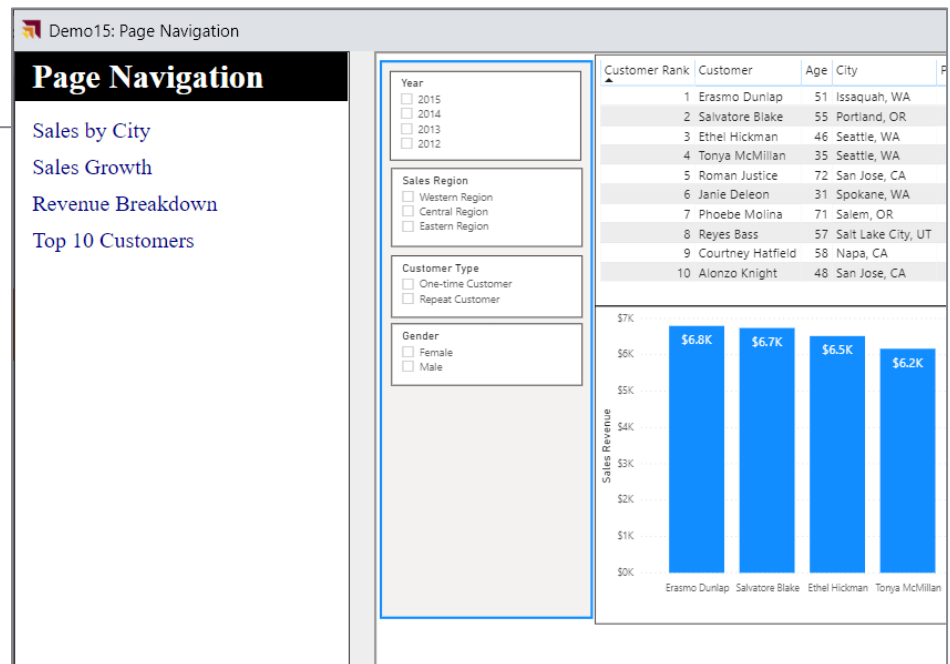
    // function call with await blocks until async method completes
    var pages = await report.getPages();

    $("#loading").hide();

    for (var index = 0; index < pages.length; index++) {
        // enumerate through pages in report
    }
});
```

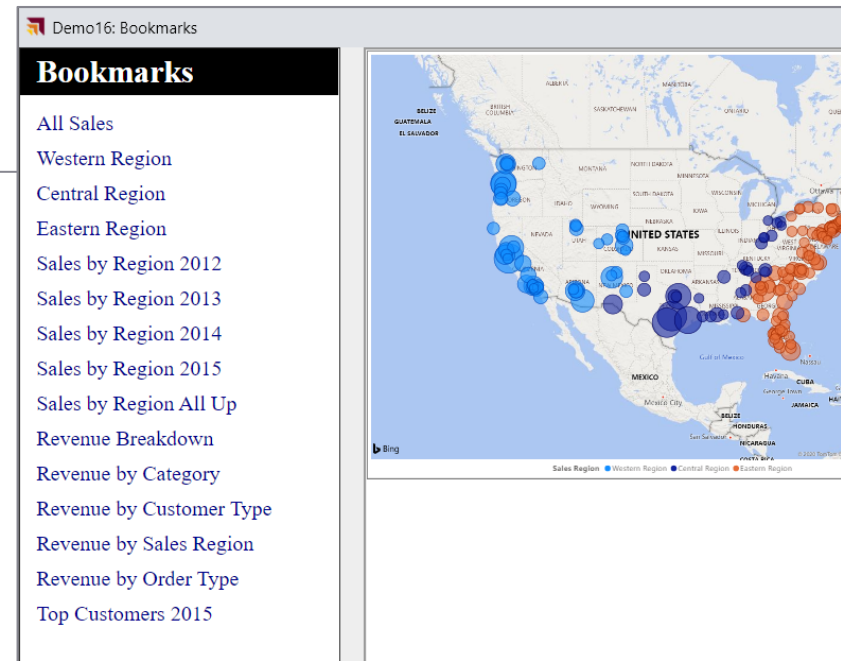
Custom Page Navigation

```
report.on('loaded', async function () {
    $("#loading").show();
    var pages = await report.getPages();
    $("#loading").hide();
    var pageNavigation = $("#page-navigation").empty();
    // enumerate through pages of the report
    for (var index = 0; index < pages.length; index++) {
        // determine which pages are visible and not hidden
        if (pages[index].visibility == 0) { // 0 means visible and 1 means hidden
            // get page display name
            var reportPageDisplayName = pages[index].displayName;
            // use jQuery create a navigation link for each page
            pageNavigation.append($("<li>")
                .append($('<a href="javascript:;" >')
                    .text(pages[index].displayName))
                .click(function (domEvent) {
                    // get text from link to get page name
                    var targetPageName = domEvent.target.textContent ? domEvent.target.textContent : domEvent.target.firstChild.textContent;
                    // get target page from pages collection
                    var targetPage = pages.find(function (page) { return page.displayName === targetPageName; });
                    // display page object in browser console
                    console.log("Navigate to " + targetPage.displayName);
                    // navigate report to target page
                    targetPage.setActive();
                }));
        }
    }
});
```



Custom Bookmark Navigation

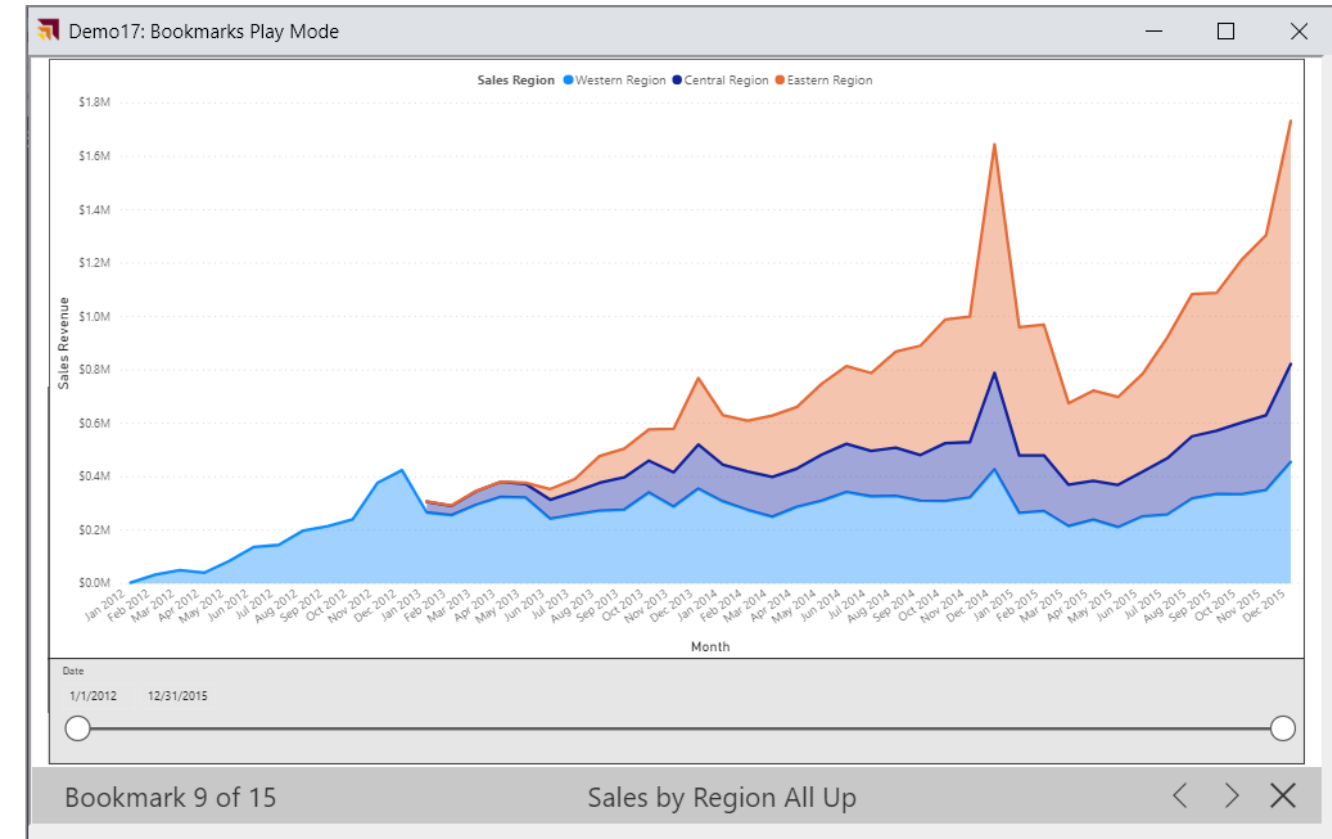
```
report.on('loaded', async function () {  
  
    var bookmarks = await report.bookmarksManager.getBookmarks();  
  
    var pageNavigation = $("#page-navigation").empty();  
  
    for (var index = 0; index < bookmarks.length; index++) {  
        // get name for each book mark  
        var bookmarkDisplayName = bookmarks[index].displayName;  
        // use jquery create a navigation link for each page  
        pageNavigation.append($("<li>")  
            .append($('<a href="javascript:void(0);">')  
                .text(bookmarks[index].displayName))  
            .click(function (domEvent) {  
                // get text from link to get bookmark display name  
                var bookmarkDisplayName = domEvent.target.textContent ? domEvent.target.textContent : domEvent.target.firstChild.textContent;  
                // get target bookmark from bookmarks collection  
                var targetBookmark = bookmarks.find(function (bookmark) { return bookmark.displayName === bookmarkDisplayName; });  
                // apply bookmakr to report  
                report.bookmarksManager.apply(targetBookmark.name);  
            }));  
    }  
}
```



Bookmark Play Mode

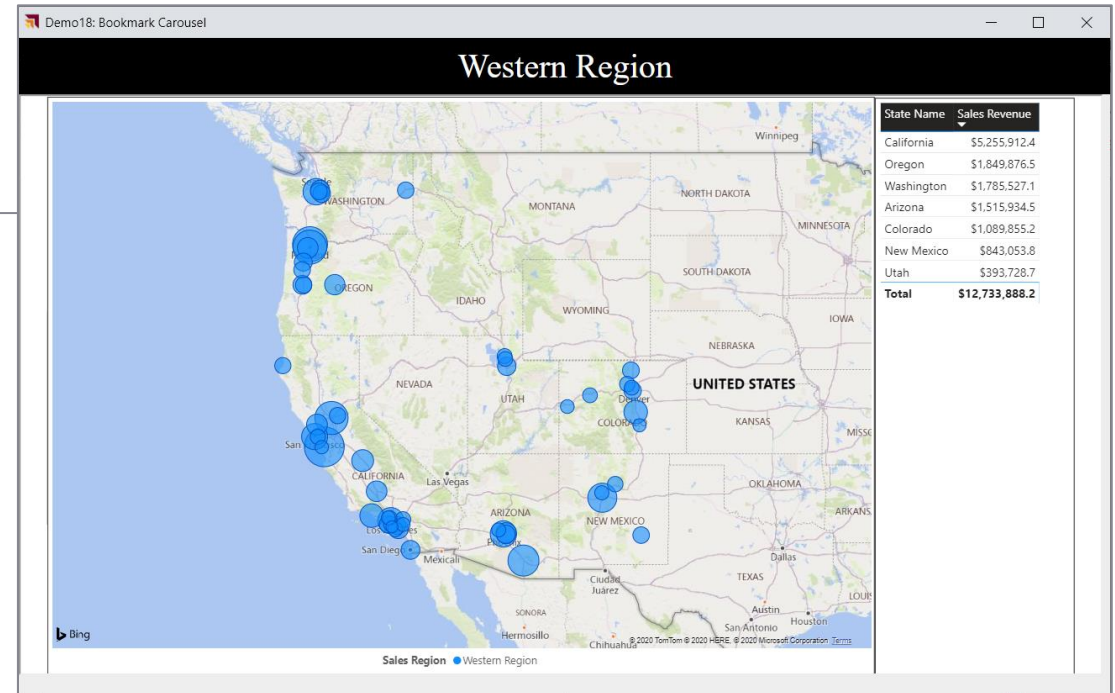
```
var report = powerbi.embed(embedContainer, config);

report.on('loaded', function () {
    report.bookmarksManager.play(models.BookmarksPlayMode.Presentation);
});
```



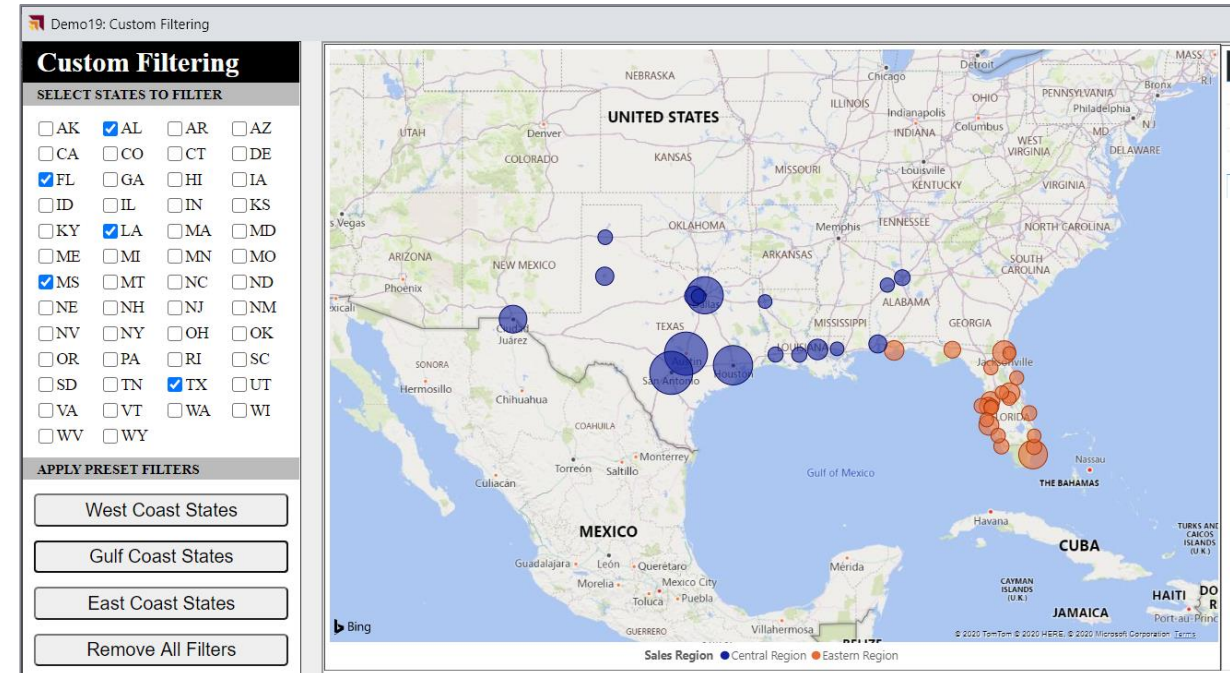
Bookmark Carousel

```
// Embed the report and display it within the div container.  
var report = powerbi.embed(embedContainer, config);  
  
var reportBookmarks;  
var nextBookmarksIndex = 1;  
  
report.on('loaded', async function () {  
    reportBookmarks = await report.bookmarksManager.getBookmarks();  
    $("#toolbar").text(reportBookmarks[0].displayName);  
    setInterval(applyNextBookmark, 2000)  
});  
  
var applyNextBookmark = function () {  
    // get the next bookmark from the bookmarks connection  
    var targetBookmark = reportBookmarks[nextBookmarksIndex];  
    $("#toolbar").text(targetBookmark.displayName);  
    // apply the bookmark  
    report.bookmarksManager.apply(targetBookmark.name);  
  
    // advance nextBookmarksIndex variable  
    nextBookmarksIndex++;  
    if (nextBookmarksIndex >= reportBookmarks.length) {  
        nextBookmarksIndex = 0;  
    }  
}
```



Implementing a Custom Filtering Experience

```
var setStateFilter = function () {  
  
    var states = [];  
    $("#state-picker input:checked").each(function () {  
        states.push($(this).attr("name"));  
    });  
  
    if (states.length > 0) {  
  
        // create basic filter  
        const basicStateFilter = {  
            $schema: "http://powerbi.com/product/schema#basic",  
            target: {  
                table: "Customers",  
                column: "State"  
            },  
            operator: "In",  
            values: states  
        }  
  
        // apply filter to report  
        report.setFilters([basicStateFilter]);\n    }  
    else {  
        // remove all filters  
        report.removeFilters();  
    }  
};
```



Phased Embedding

```
// call load() instead of embed() to load the report while delaying the rendering process
var report = powerbi.load(embedContainer, config);

// when loaded event occurs, set current page then call render()
report.on("loaded", async function () {

    var pages = await report.getPages();

    // find target page using displayName
    var targetPageDisplayName = "Sales Growth";
    var targetPage = pages.find(function (page) {
        return page.displayName === targetPageDisplayName;
    });

    // create date filter
    var dateFilter = {
        $schema: "http://powerbi.com/product/schema#advanced",
        target: { table: "Calendar", column: "Date" },
        logicalOperator: "And",
        conditions: [
            { operator: "GreaterThanOrEqualTo", value: "2014-01-01 00:00:00" },
            { operator: "LessThanOrEqualTo", value: "2015-12-31 00:00:00" }
        ]
    }

    // manipulate embed configuration
    config.pageName = targetPage.name;
    config.filters = [dateFilter];

    // Call report.render() to display report
    report.render(config);
});
```

White Label Report Loading

```
<div id="loading" style="text-align:center;">
  <div style="font-size:52px;margin:32px;">Loading report...</div>
  <div>
    
  </div>
</div>

<div id="embedContainer" style="display:none;" />
```

```
// call load() instead of embed() to load the report while delaying the rendering process
var report = powerbi.load(embedContainer, config);

// when loaded event occurs, set current page then call render()
report.on("loaded", async function () {

  $("#loading").hide();
  $("#embedContainer").show();

  // call report.render() to display report
  report.render(config);
});
```

Bootstrap Optimization in Report Loading

```
var reportContainer = document.getElementById('embedContainer');

var configBootstrap = {
    type: 'report',
    hostname: "https://app.powerbi.com"
};

// call bootstrap on target div to initialize embedding iFrame
powerbi.bootstrap(reportContainer, configBootstrap);

// assume there is now a call across the network and a delay to get this data
var embedReportId = "69ad0538-a1ab-4897-bb99-cd3baaa17833";
var embedUrl = "https://app.powerbi.com/reportEmbed";
var accessToken = "H4sIAAAAAAEAB2Wtc7GDJaD7-VvM1KSNzzSFGFmThdm5qz23veb7V35HD_2_";

// Get models object to access enums for embed configuration
var models = window['powerbi-client'].models;

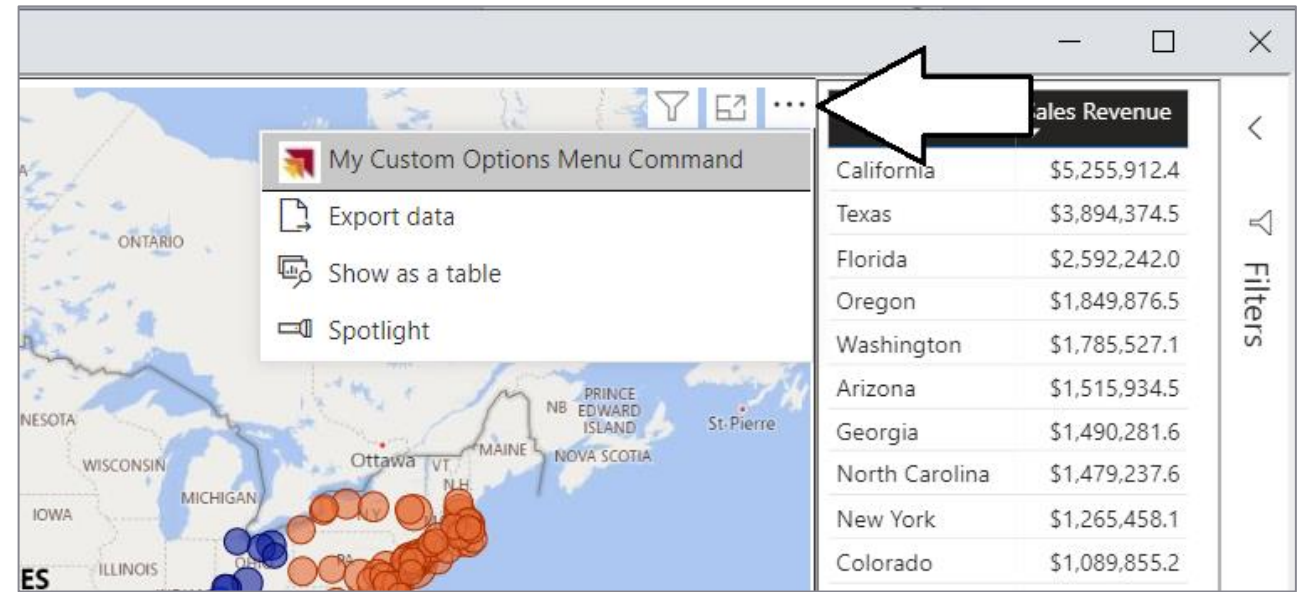
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed
};

var report = powerbi.embed(reportContainer, config);
```

Adding Visual Menu Commands

```
// custom menu icon converts to base64 string
var menuIcon = "data:image/png;base64,iVBORw0KGgoAAAANSUhEU

var config = {
  type: 'report',
  id: embedReportId,
  embedUrl: embedUrl,
  accessToken: accessToken,
  tokenType: models.TokenType.Embed,
  settings: {
    extensions: [
      command: {
        name: "MyCustomCommand",
        title: "My Custom Command",
        icon: menuIcon,
        extend: {
          visualContextMenu: {
            title: "My Custom Context Menu Command",
            menuLocation: models.MenuLocation.Top
          },
          visualOptionsMenu: {
            title: "My Custom Options Menu Command",
            menuLocation: models.MenuLocation.Top
          }
        }
      }
    ]
  }
};
```



Hiding Built-in Visual Menu Commands

```
settings: {
  commands: [{ // hiding built-in visual commands
    spotlight: { displayOption: models.CommandDisplayOption.Hidden },
    exportData: { displayOption: models.CommandDisplayOption.Hidden },
    seeData: { displayOption: models.CommandDisplayOption.Hidden }
  }],
  extensions: [{ // adding a custom menu command
    command: {
      name: "CustomExportCommand",
      title: "Custom Export Command",
      icon: menuIcon,
      extend: {
        visualContextMenu: {
          title: "Custom Export Command",
          menuLocation: models.MenuLocation.Top
        },
        visualOptionsMenu: {
          title: "Custom Export Command",
          menuLocation: models.MenuLocation.Top
        }
      }
    }
  }]
}
```

Create a Custom Visual Export Command

```
report.on("commandTriggered", function (command) {
  var pageName = command.detail.page.name;
  var visualName = command.detail.visual.name;
  DownloadExportedVisualDataAsCsv(pageName, visualName);
});

async function DownloadExportedVisualDataAsCsv(pageName, visualName) {
  var reportPages = await report.getPages()
  for (var index = 0; index < reportPages.length; index++) {
    if (reportPages[index].name === pageName) {
      var targetPage = reportPages[index];
      // get visuals for that page
      var pageVisuals = await targetPage.getVisuals();
      // enumerate through visual to find target visual
      for (var indexVisuals = 0; indexVisuals < pageVisuals.length; indexVisuals++) {
        if (pageVisuals[indexVisuals].name === visualName) {
          // retrieve reference to target visual
          var targetVisual = pageVisuals[indexVisuals];
          // call exportData on visual
          var exportedDataResult = await targetVisual.exportData(models.ExportDataType.Summarized, 100);
          var exportedDataRaw = exportedDataResult.data;
          console.log(exportedDataRaw);
          // convert exported data in encoded URI format
          var exportedData = encodeURIComponent(exportedDataRaw);
          // trigger download of exported file as CSV file in browser
          var element = document.createElement('a');
          element.setAttribute('href', 'data:text/csv,' + exportedData);
          element.setAttribute('download', "data.csv");
          element.style.display = 'none';
          document.body.appendChild(element);
          element.click();
          document.body.removeChild(element);
        }
      }
    }
  }
}
```

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Determining Visual Names with Visual Inspector

```
// Embed the report and display it within the div container.  
var report = powerbi.embed(reportContainer, config);  
  
report.on('loaded', async () => {  
  
    var visualTable = $("#visual-table")  
        .append($("<thead>")  
            .append($("<td>").text("Page"))  
            .append($("<td>").text("Visual Name"))  
            .append($("<td>").text("Type")));  
  
    var pages = await report.getPages()  
    for (var index = 0; index < pages.length; index++) {  
        var pageVisuals = await pages[index].getVisuals()  
        for (var vindex = 0; vindex < pageVisuals.length; vindex++) {  
            // add new row to HTML table  
            $("#visual-table").append($("<tr>")  
                .append($("<td>").text(pageVisuals[vindex].page.displayName))  
                .append($("<td>").text(pageVisuals[vindex].name))  
                .append($("<td>").text(pageVisuals[vindex].type)));  
        }  
    }  
  
    $("#exportVisualTable").show();  
    $("#exportVisualTable").on("click", ExportTableToCsv);  
  
});
```

Visuals in this report		
Page	Visual Name	Type
Sales by City	d0d0c86e46e75dc745b3	tableEx
Sales by City	a846946d789b47a1480c	map
Sales Growth	45ce56ebb00cc645a065	stackedAreaChart
Sales Growth	00babcc8baa0cbba0e14e	slicer
Revenue Breakdown	6d96e7cce8ec2abfceab	hundredPercentStackedColumnChart
Revenue Breakdown	3041835012a21c32a527	hundredPercentStackedColumnChart
Revenue Breakdown	7c8857b43206e939df9e	hundredPercentStackedColumnChart
Revenue Breakdown	82882adf321081db86ae	hundredPercentStackedColumnChart
Top 10 Customers	002fb783e7f00cb02019	tableEx
Top 10 Customers	07ccc665d57a75acb427	basicShape
Top 10 Customers	4554e0bbf1283fe061ae	slicer
Top 10 Customers	82467968608e325d7733	slicer
Top 10 Customers	6694c120e79260f46625	slicer
Top 10 Customers	a01327de3c0253df0c8f	slicer
Top 10 Customers	320bebd728720e8d03da	columnChart
Customer Details	95a315274a6d1020459b	actionButton
Customer Details	2337408638d07ca66776	card
Customer Details	74819e9c559df9a0bf96	card
Customer Details	61fc0964d28ac938a381	card
Customer Details	64be7db5ca9d8d02ddc3	card
Customer Details	6e8342ad3e46caad0f7b	card
Customer Details	f03a1735c63f53395bd0	tableEx
Customer Details	a846a0e8c67e9e54b583	map

Export Visual Table

Embedding a Single Visual

```
var pageName = "ReportSection432ffd90e56d5553a1";
var mapVisualName = "a846946d789b47a1480c";

var reportHeight = $(window).height() - 24;
var reportwidth = $(window).width() - 12;

var config = {
    type: 'visual',
    id: embedReportId,
    pageName: pageName,
    visualName: mapVisualName,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
    height: reportHeight,
    width: reportwidth
};

// 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);
```

- Limit this to one visual embed per page – it really embeds the whole report then shows one visual

Custom Report Page Layouts

```
var defaultSetting = {
    layoutType: models.LayoutType.Master,
    panes: { filters: { visible: false } }
};

var mobileSetting = {
    layoutType: models.LayoutType.MobilePortrait,
    panes: { filters: { visible: false } }
};

var customLayout1Settings = {
    layoutType: models.LayoutType.Custom,
    panes: { filters: { visible: false } },
    customLayout: {
        pageSize: {
            type: models.PageSizeType.Custom,
            width: reportwidth,
            height: reportHeight
        },
        displayOption: models.DisplayOption.FitToPage,
        pagesLayout: {
            [pageName]: {
                visualsLayout: {
                    [mapVisualName]: { x: 0, y: 0, width: reportwidth, height: reportHeight },
                    [tableVisualName]: { displayState: { mode: models.VisualContainerDisplayMode.Hidden } }
                }
            }
        }
    }
};
```

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Generating Embed Tokens with EffectiveIdentity

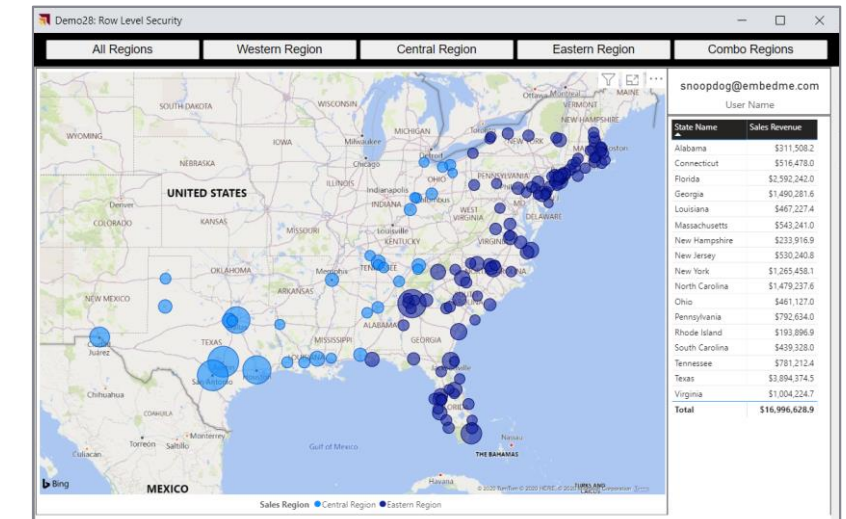
```
var userName = "snoopdog@embedme.com";

PowerBIClient pbiclient = TokenManager.GetPowerBiAppOnlyClient();

var report = pbiclient.Reports.GetReportInGroup(workspaceId, reportWithRlsId);
var datasetId = report.DatasetId;
var embedUrl = report.EmbedUrl;
var reportName = report.Name;

GenerateTokenRequest tokenRequest =
    new GenerateTokenRequest(accessLevel: "view",
        identities: new List<EffectiveIdentity> {
            new EffectiveIdentity(username: userName,
                datasets: new List<string> { datasetWithRlsId.ToString() },
                roles: new List<string> { "Western Region" })
        });
    });

string embedTokenAllData = pbiclient.Reports.GenerateTokenInGroup(workspaceId, reportWithRlsId, tokenRequest).Token;
```



Auditing App-Owns-Data User with Correlation ID

- Problem: apps-owns-data does add username to PBI audit logs
- Solution: develop custom logging scheme with correlation ID

```
report.on("loaded", async () => {
  var correlationId = await report.getCorrelationId();
  // add telemetry log enter for current user and correlation ID
  console.log("Audit user in app-owns-data embedding");
  console.log("- User: " + userName);
  console.log("- Correlation Id: " + correlationId);
});
```

Dynamic Dataset Binding

```
var config = {
    type: 'report',
    id: embedReportId,
    embedUrl: embedUrl,
    accessToken: accessToken,
    tokenType: models.TokenType.Embed,
};

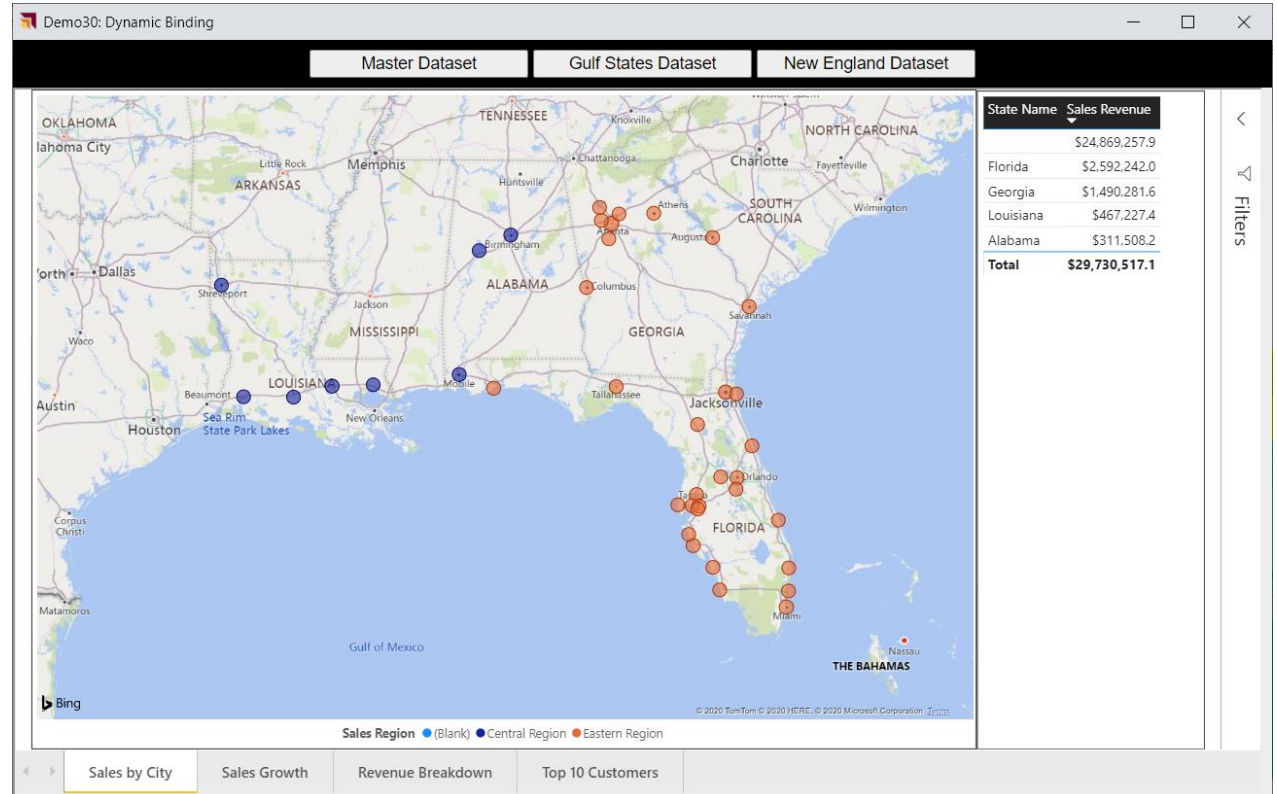
// Get a reference to the embedded report HTML element
var reportContainer = document.getElementById('reportContainer')

// Embed the report and display it within the div container.
var report = powerbi.embed(reportContainer, config);

$("#bindDataset1").click(function () {
    config.datasetBinding = { datasetId: datasetId };
    powerbi.reset(reportContainer);
    powerbi.embed(reportContainer, config);
});

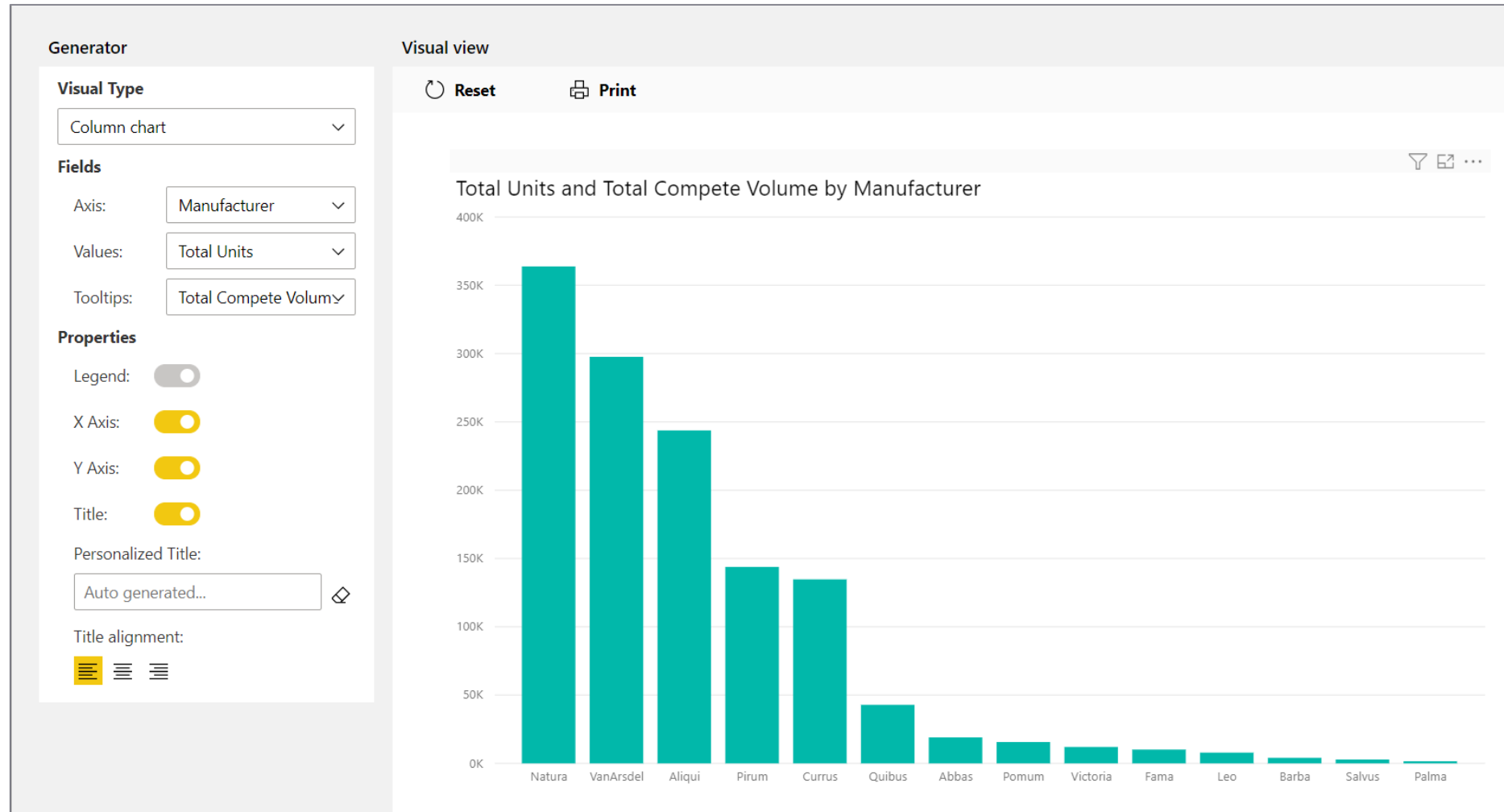
$("#bindDataset2").click(function () {
    config.datasetBinding = { datasetId: dataset2Id };
    powerbi.reset(reportContainer);
    powerbi.embed(reportContainer, config);
});

$("#bindDataset3").click(function () {
    config.datasetBinding = { datasetId: dataset3Id };
    powerbi.reset(reportContainer);
    powerbi.embed(reportContainer, config);
});
```



Authoring Pages and Visuals using Code

<https://github.com/microsoft/powerbi-report-authoring/wiki>



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Sample Application - PowerBiEmbeddingSPA

<https://github.com/PowerBiDevCamp/PowerBiEmbeddingSPA>

The screenshot shows the GitHub repository page for 'PowerBiEmbeddingSPA' owned by 'PowerBiDevCamp'. The repository has 1 branch and 0 tags. A recent commit by 'TedPattison' was pushed 9 minutes ago, containing 2 commits. The commit details show updates to '.vscode', 'src', 'README.md', 'package.json', 'tsconfig.json', and 'webpack.config.js' files.

File	Type	Time
.vscode	Updates	9 minutes ago
src	Updates	9 minutes ago
README.md	Updates	9 minutes ago
package.json	Updates	9 minutes ago
tsconfig.json	Updates	9 minutes ago
webpack.config.js	Updates	9 minutes ago

Demo Time

Power BI Embedding SPA

Welcome Ted Pattison Logout

Current Workspace

Dev Camp Demos ▾

Dashboards

Wingtip Sales

Reports

COVID-19 US

Wingtip Sales

Wingtip Sales with RLS

Datasets

COVID-19 US

Wingtip Sales

Wingtip Sales with RLS

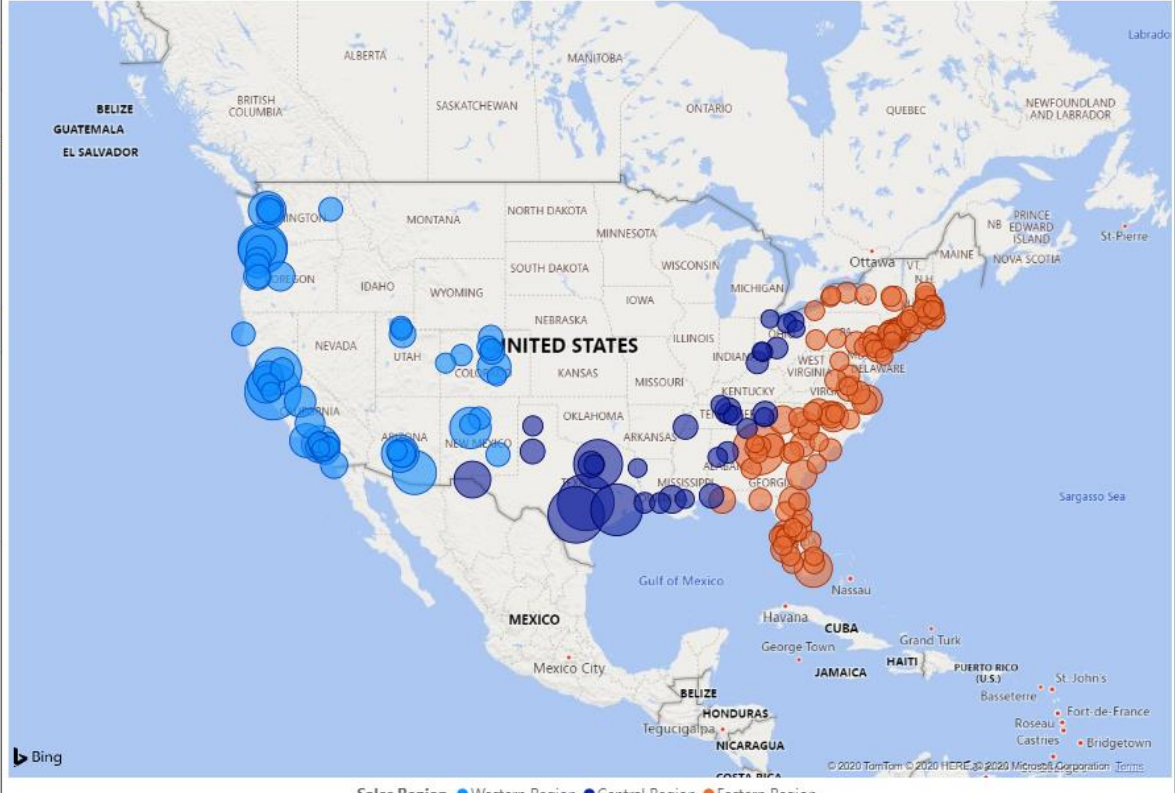
Wingtip Sales - Gulf States

Wingtip Sales - New England

Reports > Wingtip Sales

Toggle Edit Mode Full Screen

Filters



Sales Region ● Western Region ● Central Region ● Eastern Region

State Name	Sales Revenue
California	\$5,255,912.4
Texas	\$3,894,374.5
Florida	\$2,592,242.0
Oregon	\$1,849,876.5
Washington	\$1,785,527.1
Arizona	\$1,515,934.5
Georgia	\$1,490,281.6
North Carolina	\$1,479,237.6
New York	\$1,265,458.1
Colorado	\$1,089,855.2
Virginia	\$1,004,224.7
New Mexico	\$843,053.8
Pennsylvania	\$792,634.0
Tennessee	\$781,212.4
Massachusetts	\$543,241.0
New Jersey	\$530,240.8
Connecticut	\$516,478.0
Louisiana	\$467,227.4
Ohio	\$461,127.0
South Carolina	\$439,328.0
Utah	\$393,728.7
Alabama	\$311,508.2
New Hampshire	\$233,916.9
Rhode Island	\$193,896.9
Total	\$29,730,517.1

Sales by City Sales Growth Revenue Breakdown Top 10 Customers

Summary

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- ✓ Advanced Embedding Topics
- ✓ SPA Architecture with MSAL.JS

Get Ready for Next Month

 **Power BI Dev Camp**

Home | Camp Sessions ▾ | Camper Resources | COVID-19 | About

Home > Camp Sessions > Session 04: Programming Datasets using the Tabular Object Model

Session 04: Programming Datasets using the Tabular Object Model

In this camp session, DAX expert, Phil Seمارك, will teach campers how to query and modify Power BI datasets using C#, Visual Studio Code and the extensions to the Analysis Management Object (AMO) client library known as the Tabular Object Model (TOM). The session will explain how to connect to a local data model running in Power BI Desktop as well as how to connect to data models in the Power BI Service through the XMLA endpoint.

Campers will learn how to write and test C# programs in Visual Studio Code to automate some of the more tedious aspects of building Power BI data models as well as how to integrate these programs into Power BI Desktop with its support for external tools. The session will also demonstrate how to automate creating new datasets in the Power BI Service and adding tables, columns and measures.

Session Info	
Date	November 19, 2020
Time	2:00 PM Eastern - 11:00 AM Pacific

Session Links and Resources

Questions