Getting Started with the Power BI Developer Tools



Agenda

- Custom Visuals in Power BI
- Node.JS and the Cross-platform Toolchain
- Creating Projects with the PBIVIZ CLI
- Custom Visual Project Structure
- Adding Typed Definition Files
- Testing and Debugging a Custom Visual



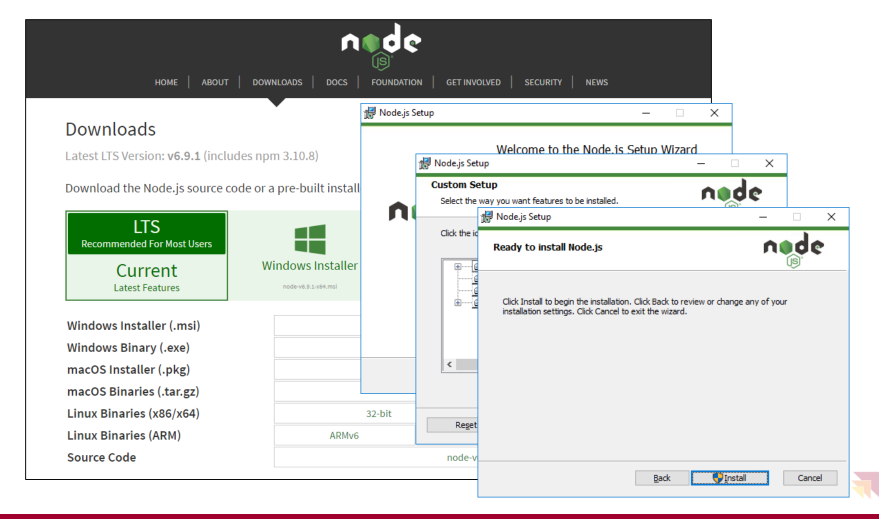
Install the Power BI Developer Toolchain

- Install Node.JS
 - Installs Node Package Manage (npm)
- Install Visual Studio Code
 - Lightweight Alternative to Visual Studio for Node.js Development
- Install Power BI visuals CLI tool (pbiviz)
 - Install using Node Package Manager (npm)
- Install Local self-signed certificate
 - Install using Power BI visuals CLI tool (pbiviz)



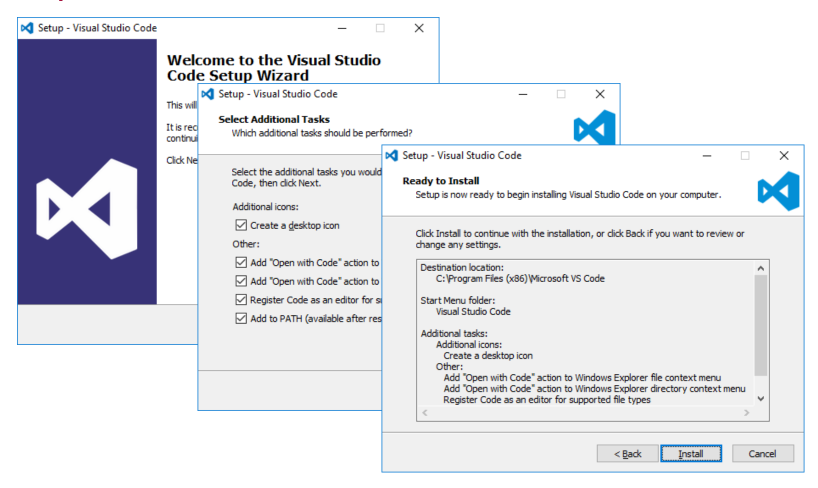
Installing node.js

https://nodejs.org/en/download/



Install Visual Studio Code

http://code.visualstudio.com/





Developing with Visual Studio Code

Provides great development experience with node.js

```
    visual.ts - simplebarchart - Visual Studio Code

File Edit View Go Help
                                                visual.ts
                                                                                                                                                    👰 🎞 ···
        EXPLORER

■ OPEN EDITORS 1 UNSAVED

    visual.ts src

                                                        module powerbi.extensibility.visual {

■ SIMPLEBARCHART

                                                            export class Visual implements IVisual {
        ▶ .api
                                                                 private target: HTMLElement;
        > .vscode
                                                                 private updateCount: number;
        ▶ assets
                                                                 constructor(options: VisualConstructorOptions) {
(%)
                                                                     console.log('Visual constructor', options);
            visual.ts
                                                                     this.target = options.element;
        ▶ style
 ¢.
                                                                     this.updateCount = 0:
          .npmignore
          capabilities.json
          package.json
                                                                 public update(options: VisualUpdateOptions) {
                                                                     console.log('Visual update', options);
          pbiviz.json
                                                                     this.target.innerHTML = `Update count: <em>${(this.updateCount++)}</em>`;
          tsconfig.json
                                                                 public destroy(): void {
```



Power BI Visual CLI Tool (PBIVIZ)

- What is the Power BI Custom Visual Tool?
 - Command-line utility for cross-platform dev
 - Use it with Visual Studio or Visual Studio Code
 - Requires that you first install node.js
 - Install by running command from node.js command prompt
 npm install -g powerbi-visuals-tools

```
Node.js command prompt

c:\Student\Projects>npm install -g powerbi-visuals-tools

npm WARN deprecated minimatch@2.0.10: Please update to minimatch 3.0.2 or higher to avoid a RegExp DoS issue

npm WARN deprecated minimatch@0.2.14: Please update to minimatch 3.0.2 or higher to avoid a RegExp DoS issue

npm WARN deprecated graceful-fs@1.2.3: graceful-fs v3.0.0 and before will fail on node releases >= v7.0. Please u

ograceful-fs@^4.0.0 as soon as possible. Use 'npm ls graceful-fs' to find it in the tree.

npm WARN deprecated natives@1.1.3: This module relies on Node.js's internals and will break at some point. Do not

, and update to graceful-fs@4.x.

C:\Users\TedP\AppData\Roaming\npm\pbiviz -> C:\Users\TedP\AppData\Roaming\npm\node_modules\powerbi-visuals-tools\

viz.js

+ powerbi-visuals-tools@1.11.3

updated 1 package in 33.604s

c:\Student\Projects>
```

Getting Started with PBIVIZ

- PBIVIZ.EXE is a command-line utility
 - You execute PBIVIZ commands from the NODE.JS command line

```
Node.is command prompt
c:\Student>pbiviz --help
 Usage: pbiviz [options] [command]
 Commands:
   new [name]
                     Create a new visual
   info
                     Display info about the current visual
                     Start the current visual
   start
   package
                     Package the current visual into a pbiviz file
                     Validate pbiviz file for submission
   validate [path]
   update [version] Updates the api definitions and schemas in the current visual. Changes the version if speci
   help [cmd]
                     display help for [cmd]
 Options:
                   output usage information
   -h, --help
   -V, --version output the version number
   --create-cert Create new localhost certificate
    --install-cert Install localhost certificate
c:\Student>_
```



Creating a Certificate for Local Testing

- PBIVIZ provide local web server for testing & debugging
 - Web server runs locally on developer's workstation in Node.js
 - Makes it possible to test custom visuals in Power BI Service
 - Custom visual resources served up from https://localhost
 - Setup requires creating self-signed SSL certificate
 - SSL certificate created using pbiviz --create-cert command
 - You must copy a passphrase to properly install the certificate



Installing the SSL Certificate

- Installing certificate enables SSL through https://localhost
 - Installing certificate is a one time operation not once per project
 - SSL certificate installed using pbiviz --install-cert command
 - Running --install-cert command starts Certificate Import Wizard

```
Node.js command prompt

c:\Student>pbiviz --install-cert

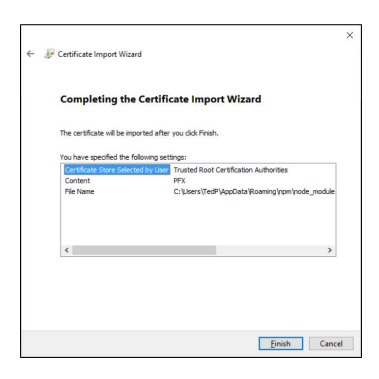
info Use '15581865083792024' passphrase to install PFX certificate.

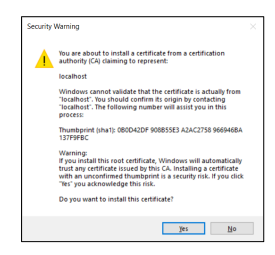
c:\Student>_
```

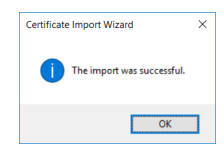


The Certificate Import Wizard

- Wizards steps you through process of installing certificate
 - You enter certificate passphrase as part of installation process



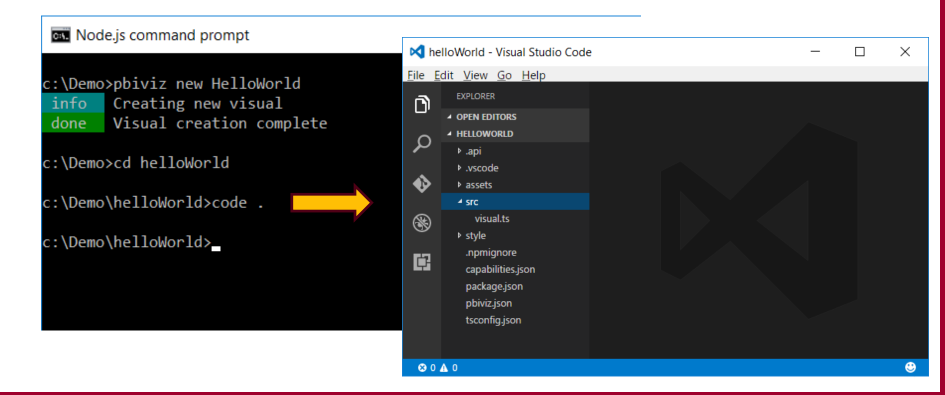






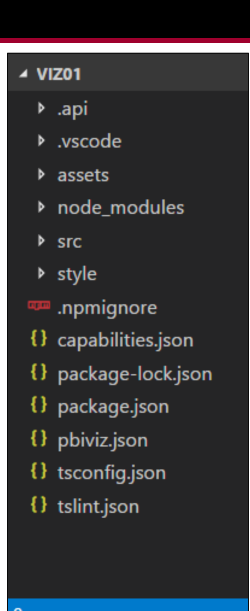
Creating a New Custom Visual Project

- Creating a new project
 pbiviz new <ProjectName>
- Open the Project with Visual Studio Code code



Files in the new project

- package.json
 - Used by npm to manage package
- pbiviz.json
 - Main manifest file for your custom visual project
- capabilities.json
 - File used to define visual capabilities
- tsconfig.json
 - Typescript compiler settings



The pbiviz.json File

- Acts as top-level manifest file for custom visual project
 - External JS library files must be referenced in externalJS section

```
{} pbiviz.json ×
ð
        EXPLORER
      ▲ OPEN EDITORS
                                                     "visual": {
          {} pbiviz.json
Q
                                                        "name": "viz02",
      ✓ VIZ02
                                                        "displayName": "viz02",
        ▶ .api
v
                                                       "guid": "viz02C457563F0DCA4FBCA2604886956D8748",
        .vscode
                                                       "visualClassName": "Visual",
        assets
                                                       "version": "1.0.0",
(\mathscr{R})
                                                       "description": "",
        node modules
                                                       "supportUrl": "",
        ▶ src
                                                        "gitHubUrl": ""
▶ style
                                                     "apiVersion": "1.11.0",
       {} capabilities.json
                                                     "author": {
       {} package-lock.json
                                                       "name": "",
                                                       "email": ""
       {} package.json
       {} pbiviz.json
                                                     "assets": {
       {} tsconfig.json
                                                       "icon": "assets/icon.png"
       {} tslint.json
                                                     "externalJS": [
                                                        "node modules/powerbi-visuals-utils-dataviewutils/lib/index.js"
                                                     "style": "style/visual.less",
                                                     "capabilities": "capabilities.json",
                                                     "dependencies": "dependencies.json",
                                                     "stringResources": []
```



Installing Support for jQuery

- Install package for jQuery library npm install jquery --save-dev
- Install package for type definition files version 2.0.46
 npm install @types/jquery@2.0.46 --save-dev
- Update externalJS section of pbiviz.json

```
"assets": {
    "icon": "assets/icon.png"
},
    "externalJS": [
        "node_modules/powerbi-visuals-utils-dataviewutils/lib/index.js",
        "node_modules/jquery/dist/jquery.js"
],
    "style": "style/visual.less",
```



Installing Support for D3

- Install package for D3 library version 3
 npm install d3@3 --save-dev
- Install package for type definition files version 3
 npm install @types/d3@3 --save-dev
- Update externalJS section of pbiviz.json

```
"assets": {
    "icon": "assets/icon.png"
},
    "externalJS": [
    "node_modules/powerbi-visuals-utils-dataviewutils/lib/index.js",
    "node_modules/d3/d3.js"
],
    "style": "style/visual.less",
    "capabilities": "capabilities.json",
    "dependencies": "dependencies.json",
    "stringResources": []
}
```



The tsconfig.json File

- Used to add references to other TypeScript files
 - Controls which TypeScript files are passed to TypeScript compiler
 - No need to reference *.d.ts files in the node_modules/@types folder

```
{} tsconfig.json •
         "compilerOptions": {
           "allowJs": true,
           "emitDecoratorMetadata": true,
           "experimentalDecorators": true,
           "target": "ES5",
           "sourceMap": true,
           "out": "./.tmp/build/visual.js"
         "files": [
           ".api/v1.11.0/PowerBI-visuals.d.ts",
           "node modules/powerbi-visuals-utils-dataviewutils/lib/index.d.ts",
           "node modules/powerbi-visuals-utils-typeutils/lib/index.d.ts",
           "node modules/powerbi-visuals-utils-formattingutils/lib/index.d.ts",
           "src/settings.ts",
           "src/visual.ts"
```



Authoring a Custom Visual Class

- Custom visual is a class that implements IVisual
 - Class must be defined in powerbi.extensibility.visual namespace
 - Minimum visual class must provide update method
 - Constructor and other lifecycle methods can be added

```
module powerbi.extensibility.visual {
    export class Visual implements IVisual {
        constructor(options: VisualConstructorOptions)
            // one-time initialization code
        public update(options: VisualUpdateOptions) {
            // called when viewport or data changes
       public destroy(): void {
            // add cleanup code here
```



Running a Custom Visual Project

- Visual projects run & tested using pbiviz start command
 - Command starts local debugging session in node.js.
 - Provides ability to run custom visual in the Power BI Service

```
Node.is command prompt - pbiviz start
c:\Demo\PBI>pbiviz new simplebarchart
       Creating new visual
info
       Visual creation complete
done
c:\Demo\PBI>cd simplebarchart
c:\Demo\PBI\simplebarchart>pbiviz start
info
       Building visual...
       build complete
done
info
       Starting server...
info
       Server listening on port 8080.
```



Address In Use Error

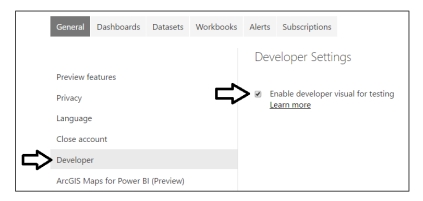
- You can only start one session of PBIVIZ at a time
 - Session takes exclusive control of https://localhost:8080
 - Attempts to create secondary sessions will fail

```
PS C:\Student\CustomVisuals\betsy\betsy> pbiviz start
       Building visual...
       build complete
 done
info Starting server...
events.js:183
      throw er; // Unhandled 'error' event
Error: listen EADDRINUSE :::8080
    at Object. errnoException (util.js:1022:11)
    at exceptionWithHostPort (util.js:1044:20)
    at Server.setupListenHandle [as listen2] (net.js:1367:14)
   at listenInCluster (net.js:1408:12)
   at Server.listen (net.js:1492:7)
    at Promise (C:\Users\TedP\AppData\Roaming\npm\node modules\powerbi-visuals-tools\lib\VisualServer.js:96:64)
    at new Promise (<anonymous>)
   at VisualServer.start (C:\Users\TedP\AppData\Roaming\npm\node modules\powerbi-visuals-tools\lib\VisualServer.js:59:16)
    at builder.startWatcher.then (C:\Users\TedP\AppData\Roaming\npm\node modules\powerbi-visuals-tools\bin\pbiviz-start.js:77:20)
    at <anonymous>
PS C:\Student\CustomVisuals\betsy\betsy>
```

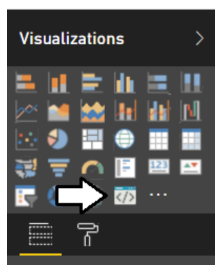


The Developer Visual

Must be enabled on Developer Settings page



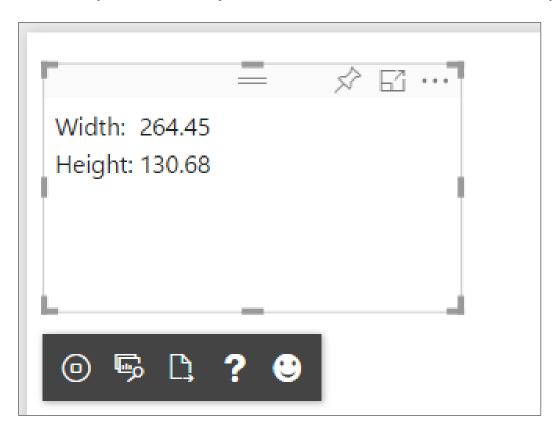
Provides new visual for testing and debugging custom visuals





Working with the Developer Visual

- Developer visual loads custom visual from node.js
 - Makes it possible to test custom visual inside Power BI Service
 - Developer visual provides toolbar with development utilities





Summary

- Custom Visuals in Power BI
- ✓ Node.JS and the Cross-platform Toolchain
- Creating Projects with the PBIVIZ CLI
- ✓ Custom Visual Project Structure
- ✓ Adding Typed Definition Files
- Testing and Debugging a Custom Visual

