## Developing Webparts with the Microsoft Graph API

**Lab Time**: 60 minutes

**Lab Folder**: C:\Student\Modules\08\_MicrosoftGraph\Lab

**Lab Overview**: In this module you will work through the process of developing a SPFx webpart that calls to the Microsoft Graph API.

### Exercise 1: Create a React Webpart that Calls the Microsoft Graph API

In this exercise you will create a new SPFx project with a single client-side web part that uses React, the Office UI Fabric React component library and the Microsoft Graph API to display the current user's personal details in the React Persona card.

1. Create a new SharePoint Framework project named **react-webparts-lab**.
   1. From the Node.JS command prompt, run the following command to set your current folder to the folder for this lab.

cd C:\Student\Modules\08\_MicrosoftGraph\Lab

* 1. Type the following command and execute it by pressing **Enter** to create a new folder for your project.

md microsoft-graph-lab

* 1. Type the following command and execute it by pressing **Enter** to move to the current directory to the new folder.

cd microsoft-graph-lab

* 1. The current directory for the console should now be located at the new folder you just created named **microsoft-graph-lab**.
  2. Type the following command and execute it to launch the Yeoman generator with the SPFx project template.

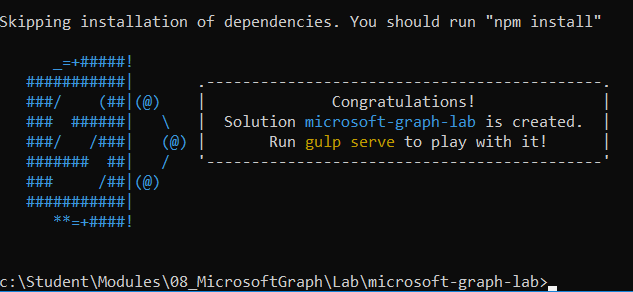
yo @microsoft/sharepoint --skip-install

You are adding the --skip-install parameter to skip downloading all the NPM packages for the project. After you create the project, you will update the package references for TypeScript and React and then you will run the NPM install command after that.

* 1. When prompted with **What is your solution name?**, press **Enter** to accept the default value which is the name of the folder.
  2. When prompted with **Which baseline packages do you want to target for your component(s)?**, press **Enter** to accept the default value of **SharePoint Online only (latest)**.
  3. When prompted **Where do you want to place the files?**, press **Enter** to accept the default value of **Use the current folder**.
  4. When prompted **Do you want to allow the tenant admin the choice of being able to deploy to all sites immediately without running any feature deployment or adding apps in sites (y/N)?**, type "**y**" and press **Enter** to accept the option.
  5. When prompted **Will the components in the solution require permissions to access web APIs that are unique and not shared with other components in the tenant? (y/N)**? Type "**N**" and press ENTER to accept the option,
  6. When prompted with **Which type of client-side component to create?**, press **Enter** to accept the default value of **WebPart**.
  7. When prompted with **What is your Web part name?**, type **HelloMSGraph** and press **Enter** to submit your value.
  8. When prompted with **What is your Web part description?**, type in a short description and press **Enter**.
  9. When prompted with **Which framework would you like to use?**, select **React** and press **Enter** to create the new project.

Once you have answered all the questions, the Yeoman generator will run and add the starter files to your project folder.

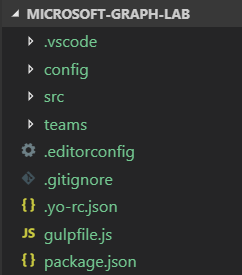
* 1. Wait until the Yeoman generator completes it work and display a message indicating the new solution has been created.



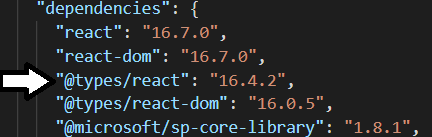
1. Open the project with Visual Studio Code.
   1. Type the following command and execute it by pressing **Enter** to open your new project in Visual Studio Code.

code .

* 1. As the command executes, it should open your new project folder with Visual Studio Code.
  2. Take a moment to familiarize yourself with the files and folders at the root of the **microsoft-graph-lab** project.



1. Upgrade the versions for the NPM packages for TypeScript and React.js.
   1. Open the **package.json** file.
   2. In the **dependencies** section, locate the package named **@types/react**.

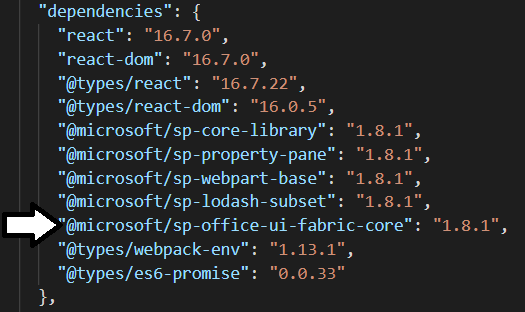


* 1. Update the version of the **@types/react** package to **16.7.22**.

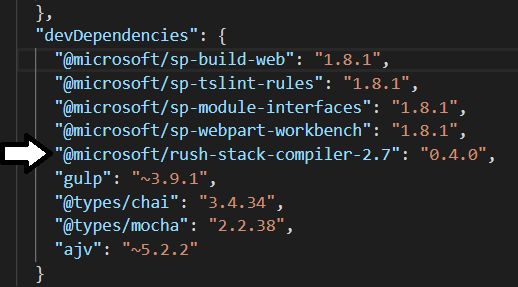
"@types/react": "16.7.22",



* 1. Locate and remove the reference to the package named **@microsoft/sp-office-ui-fabric-core**.

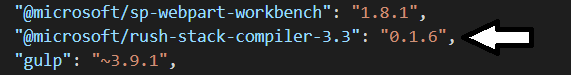


* 1. In the **devDependencies** section, locate the package named **@microsoft/rush-stack-compiler-2.7**.



* 1. Replace the reference to **@microsoft/rush-stack-compiler-2.7** with the following reference to version **3.3**.

"@microsoft/rush-stack-compiler-3.3": "0.1.6",



* 1. Add the following reference to version **3.3.4000** of the **typescript** package at the end of the **devDependencies** section.

"typescript": "3.3.4000"



* 1. Save your changes and close **package.json**.

1. Update the **tsconfig.json** file to move from TypeScript version **2.7** to **3.3**.
   1. Open **tsconfig.json** and locate the line with the **extends** property.
   2. Update the version number in path of the extends property from **2.7**. to **3.3**.

./node\_modules/@microsoft/rush-stack-compiler-3.3/includes/tsconfig-web.json



* 1. Save you changes and close **tsconfig.json**.

1. Run the NPM install command to download all the packages for the **microsoft-graph-lab** project.
   1. Navigate to the Terminal in Visual Studio Code
   2. Running the following NPM command from the console.

npm install

* 1. Wait for all the packages to be downloaded and installed.
  2. Install the Microsoft Graph TypeScript Types package by executing the following statement on the command line:

npm install @microsoft/microsoft-graph-types --save

1. Lock down the versions of the packages your project is using.
   1. Execute the following NPM command to lock in the version for each package in the current project..

npm shrinkwrap

1. Configure the included component styles to use the Fabric Core CSS from the Fabric React project.
   1. Inside the **helloMSGraph\components folder, locate and open helloMSGraph.module.scss.**
   2. Currently, the first line in **helloMSGraph.module.scss** should match the following code listing.

@import '~@microsoft/sp-office-ui-fabric-core/dist/sass/SPFabricCore.scss';

* 1. Remove the entire contents of **helloMSGraph.module.scss** with the following **@import** statement.

@import '~office-ui-fabric-react/dist/sass/\_References.scss';

* 1. Below the **@import** statement, add the following SCSS code.

@import '~office-ui-fabric-react/dist/sass/\_References.scss';

.HelloMSGraph {

background-color: $ms-color-themeLighter;

border: 1px solid $ms-color-neutralPrimaryAlt;

border-radius: 12px;

padding: 8px;

ul {

margin-top: 2px;

border-top: 1px solid black;

padding-left: 24px;

li {

margin-top: 4px;

color: black;

}

}

}

* 1. Save your changes and close **helloMSGraph.module.scss.**

Over the next few steps you will update the interface that defines the properties of the React component so that the webpart class can pass an MSGraphClient instance when it creates the React components in the **render** method.

1. Update the interface for the React component to include a new property based on **MSGraphClient**.
   1. In the folder named **src\webparts\helloMSGraph\components, open the file named IHelloMsGraphProps.ts.**
   2. Replace the contents of **IHelloMsGraphProps.ts** with the following code to update the React component properties:

import { MSGraphClient } from '@microsoft/sp-http';

export interface IHelloMsGraphProps {

graphClient: MSGraphClient;

}

* 1. Save your changes and close of **IHelloMsGraphProps.ts.**

1. Update the default web part to pass into the React component an instance of the Microsoft Graph client API:
   1. Open **HelloMsGraphWebPart.ts** and add the following **import** statements underneath the other **import** statements.

import { MSGraphClient } from '@microsoft/sp-http';

Currently, the webpart **render** method creates the React element by passing the **description** property. Now, you must update **render** to pass an **MSGraphClient** instance instead of the **description** property.

* 1. Replace the contents of the **render** method with the following code.

public render(): void {

this.context.msGraphClientFactory

.getClient()

.then((client: MSGraphClient): void => {

// create React component by passing MSGraphClient

const element: React.ReactElement<IHelloMsGraphProps> = React.createElement(

HelloMsGraph, { graphClient: client }

);

ReactDom.render(element, this.domElement);

});

}

Take a moment to understand what this code in the **render** method is doing. First, it creates an instance of the **MSGraphClient** class by calling the asynchronous method on the **msGraphClientFactory** named **getClient**. After creating a MSGraphClient instance, the **render** method then passes this **MSGraphClient** instance to the React component when calling **React.createElement**. This common design allows you to write the client code against the **MSGraphClient** instance in the React component instead of having to write the client code which uses the **MSGraphClient** instance inside the webpart class.

1. Save your changes to **HelloMsGraphWebPart.ts.**
2. Update the React component defined inside of **HelloMsGraph.tsx.**
   1. Inside the **src\webparts\helloMSGraph\components folder, open HelloMsGraph.tsx in an editor window.**
   2. Underneath all the other **import** statements, add the following **import** statements.

import \* as MicrosoftGraph from '@microsoft/microsoft-graph-types';

import {

Persona,

PersonaSize

} from 'office-ui-fabric-react/lib/components/Persona';

Next you will create a new interface named **IHelloMsGraphState** to define the React component's state. While you could define this new interface in its own file, in this lab you will define it inside **HelloMsGraph.tsx** just above the **HelloMsGraph** class definition.

* 1. Underneath the existing **import** statements, add the interface named **IHelloMsGraphState**.

export interface IHelloMsGraphState {

name: string;

email: string;

phone: string;

image: string;

}

Now that you have defined the **IHelloMsGraphState** interface, you must update the React component class definition to use it.

* 1. Locate the top of the **HelloMSGraph** class definition and notice the second parameter is passed as an empty object {}:

export default class HelloMsGraph extends React.Component<IHelloMsGraphProps, {}>

* 1. Update the second parameter to be the **IHelloMsGraphState** interface you've just created:

export default class HelloMsGraph extends React.Component<IHelloMsGraphProps, IHelloMsGraphState>

* 1. Add the following state initializer to the top of the **HelloMSGraph** class definition to initialize component state at creation time.

public state = {

name: '',

email: '',

phone: '',

image: ''

};

* 1. Modify the **render** method with the following code to return JSX using the **Persona** component from the Fabric React library.

public render(): React.ReactElement<IHelloMsGraphProps> {

return (

<div className={styles.HelloMSGraph} >

<Persona primaryText={this.state.name}

secondaryText='Personal Details:'

onRenderTertiaryText={ () => (

<ul>

<li>email: {this.state.email}</li>

<li>Phone: {this.state.phone}</li>

</ul>

)}

imageUrl={this.state.image}

size={PersonaSize.size100}

/>

</div>

);

}

The code in the **Persona** component include in inline function for tertiary text which returns HTML using JSX/TSX syntax. The last step is to update the React component to call into the Microsoft Graph API after the element for the component has mounted.

* 1. Underneath the **render** method, add the following implementation for the **componentDidMount** lifecycle method.

public componentDidMount(): void {

this.props.graphClient

.api("me")

.get((error: any, user: MicrosoftGraph.User, rawResponse?: any) => {

this.setState({

name: user.displayName,

email: user.mail,

phone: user.businessPhones[0]

});

});

this.props.graphClient

.api('/me/photo/$value')

.responseType('blob')

.get((err: any, photoResponse: any, rawResponse: any) => {

const blobUrl = window.URL.createObjectURL(photoResponse);

this.setState({ image: blobUrl });

});

}

Note the syntax of calling into the Microsoft Graph API using the **MSGraphClient** using .**api()** and **.get()**.

* 1. Save your changes to **HelloMSGraph.tsx**.

### Exercise 2: Deploy the Solution Package and Grant Microsoft Graph API Permissions

In this exercise you will add permission request and build the solution package. Once you have built the solution package, you will then deploy it and step through the process of granting SharePoint Framework solution permissions for the Microsoft Graph API.

1. Update the manifest file for the Walmart Greeter webpart.
   1. Inside **src/webparts/helloMSGraph**, open the webpart manifest file named **HelloMsGraphWebPart.manifest.json**.
   2. Remove all the comments from **HelloMsGraphWebPart.manifest.json** until the red underlining is gone.
   3. At the bottom of file named **HelloMsGraphWebPart.manifest.json**, locate the **preconfiguredEntries** section.
   4. Inside the **preconfiguredEntries** section, modify the **default** value of **title** from **HelloMSGraph** to **Hello MS Graph API**.

"title": { "default": "Hello MS Graph API" },

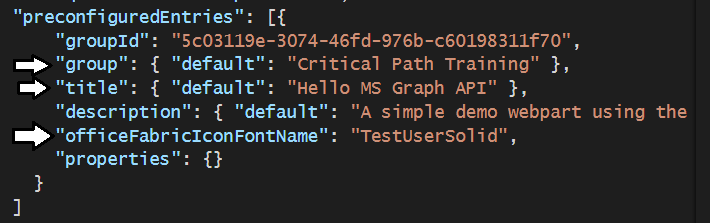
* 1. Modify the value of **officeFabricIconFontName** from **Page** to **TestUserSolid**.

"officeFabricIconFontName": "TestUserSolid",

* 1. Modify the value of **properties** to be an empty object.

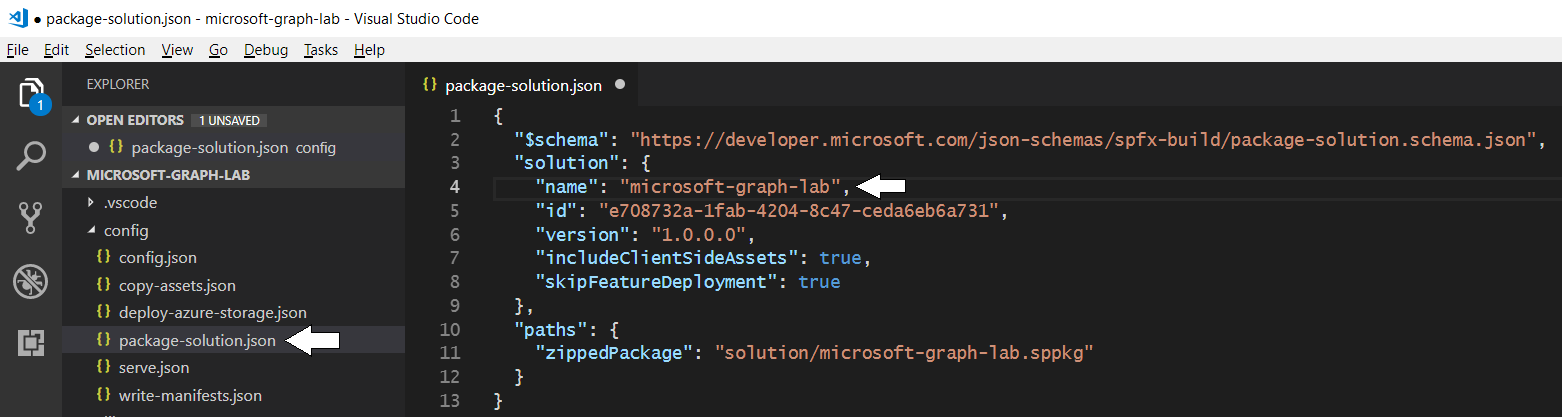
"properties": {}

* 1. Your edits should match what is shown in the following screenshot.



* 1. Save your changes and close **HelloMsGraphWebPart.manifest.json**.

1. Update the SPFx Package Permission Requests
   1. Open the **config\package-solution.json** file.
   2. Shorten name from **microsoft-graph-lab-client-side-solution** to **microsoft-graph-lab**.



* 1. Examine the JSON code inside **package-solution.json** and locate the **solution** node.
  2. Add the following **webApiPermissionRequests** property after the **includeClientSideAssets** and **skipFeatureDeployment**.

"includeClientSideAssets": true,

"skipFeatureDeployment": true,

"webApiPermissionRequests": [

{

"resource": "Windows Azure Active Directory",

"scope": "User.Read"

},

{

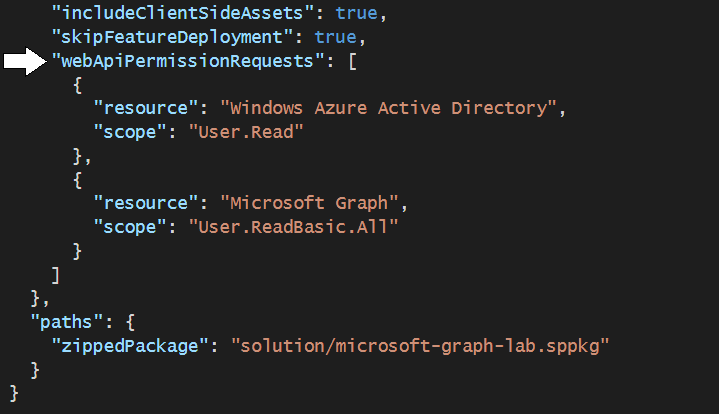
"resource": "Microsoft Graph",

"scope": "User.ReadBasic.All"

}

]

* 1. Make sure your **webApiPermissionRequests** property in **package-solution.json** matches the following screenshot



Note that requirement for the **Windows Azure Active Directory** permission will likely be removed in the near future.

* 1. Save your changes to **package-solution.json**.

Now it's time to build your solution and install it so you can grant permissions that allows your code to call the Microsoft Graph API.

1. Create the SharePoint package for deployment.
   1. Navigate to the Terminal console so you can execute **gulp** commands.
   2. Build the solution by executing the **gulp build** command.

gulp build

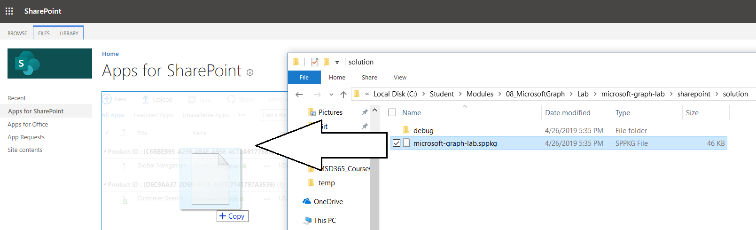
* 1. Bundle the solution by executing the **gulp bundle --ship** command.

gulp bundle --ship

* 1. Package the solution by executing the **gulp package-solution --ship** command.

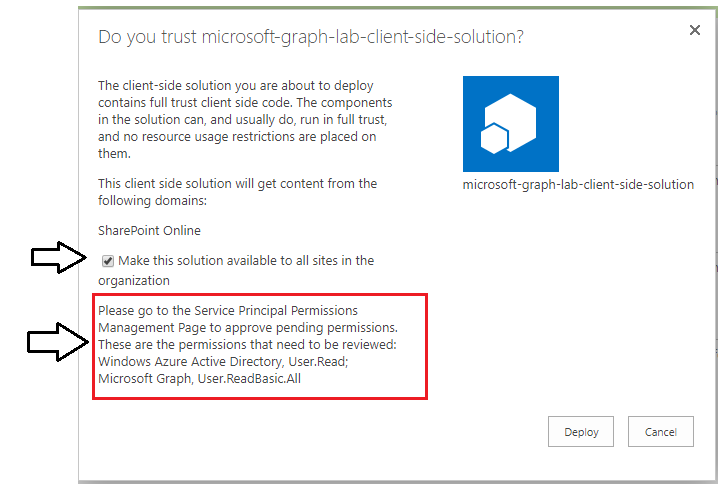
gulp package-solution --ship

1. Deploy and trust the SharePoint package:
   1. In the browser, navigate to your SharePoint Online Tenant App Catalog.
   2. Select the **Apps for SharePoint** link in the navigation.
   3. In Windows Explorer, locate the solution package file **microsoft-graph-lab.sppkg** in the **\sharepoint\solution folder.**
   4. Drag the generated SharePoint package named **microsoft-graph-lab.sppkg** into the **Apps for SharePoint** library.



At this point, you should be promoted by a dialog with the title **Do you trust microsoft.graph.lab?**

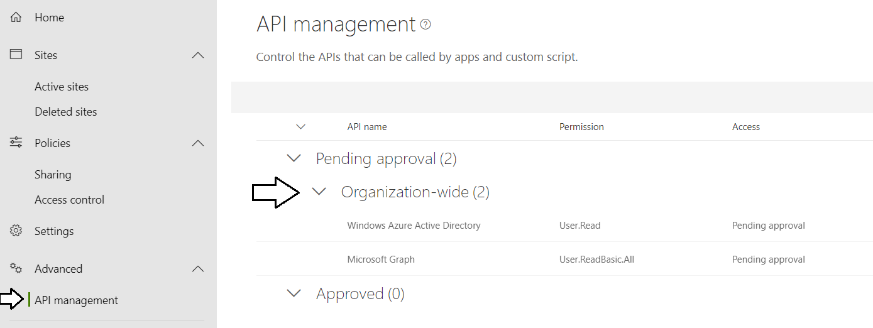
* 1. Make sure to check the **Make this solution available to all sites in the organization?** option.
  2. Read the text that tells you to go to the **Service Principal Permissions Management Page**.
  3. Click the **Deploy** button to complete the installation.



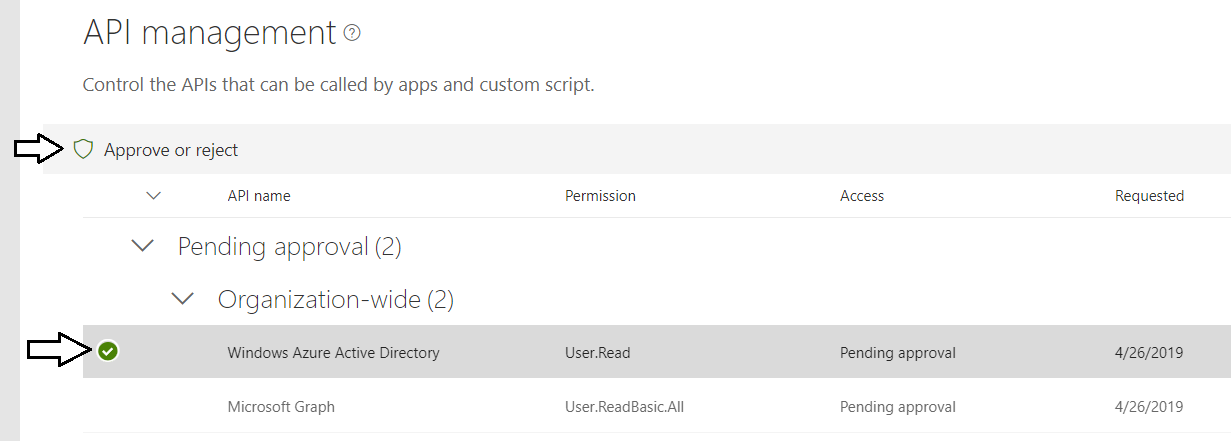
1. Approve the API permission request:
   1. Navigate to SharePoint Admin Portal using the following URL (swap [YOUR\_TENANT\_NAME].with your tenant name).

https://[YOUR\_TENANT\_NAME]-admin.sharepoint.com/\_layouts/15/online/AdminHome.aspx

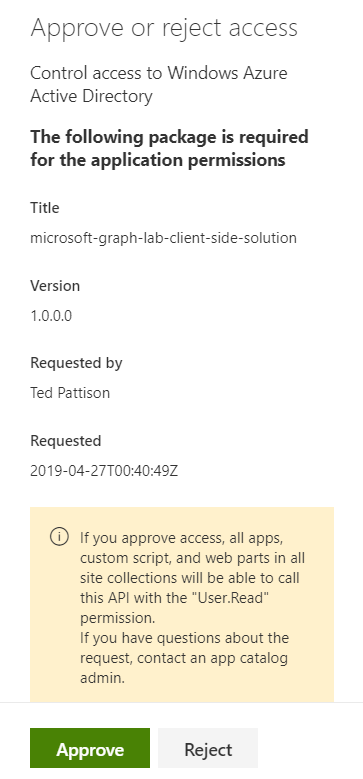
* 1. In the navigation, select **Advanced > API Management**:



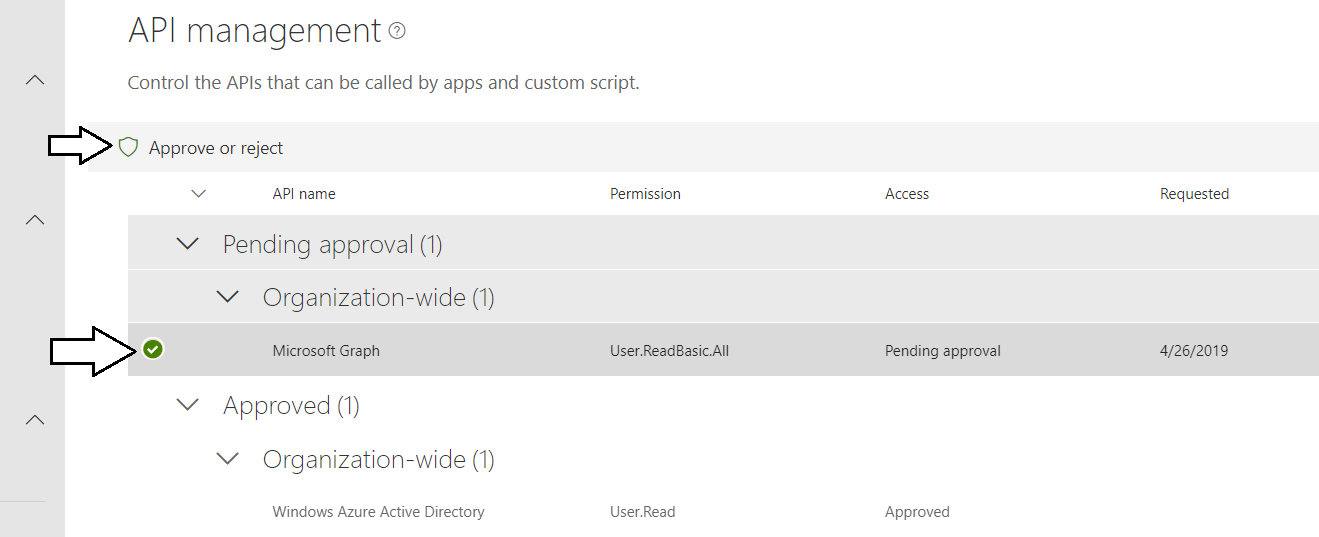
* 1. Select the **Pending approval** for the **Windows Azure Active Directory** permission **User.Read**.
  2. Select the **Approve or Reject** button above.



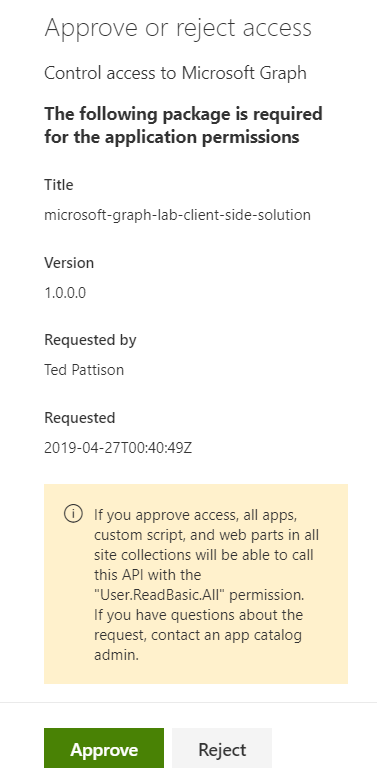
* 1. When prompted by the **Approve or reject access** pane on the right, select **Approve**.



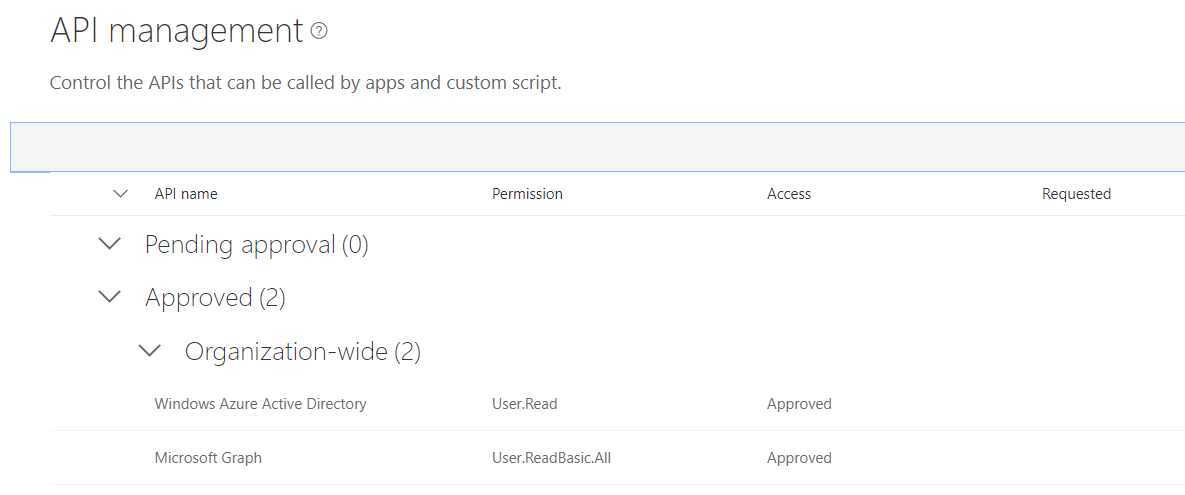
* 1. Select the **Pending approval** for the **Microsoft Graph** permission **User.ReadBasic.All**.
  2. Select the **Approve or Reject** button above.



* 1. When prompted by the **Approve or reject access** pane on the right, select **Approve**.



* 1. When you are done, the permissions you need should be located in the **Approved** section.

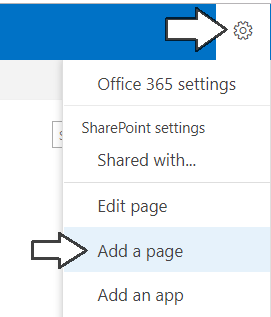


The SharePoint Framework includes the hosted SharePoint workbench in SharePoint Online for testing custom solutions. However, it is currently required to run the code the first time in a real modern pages to successfully get through the authentication process with the Microsoft Graph API proxy in SharePoint Online. Therefore, you will now run the webpart on a real modern page. Once you get through this step and your browser has cached the authentication results, you can then leverage local webserver and hosted SharePoint workbench for testing the solution.

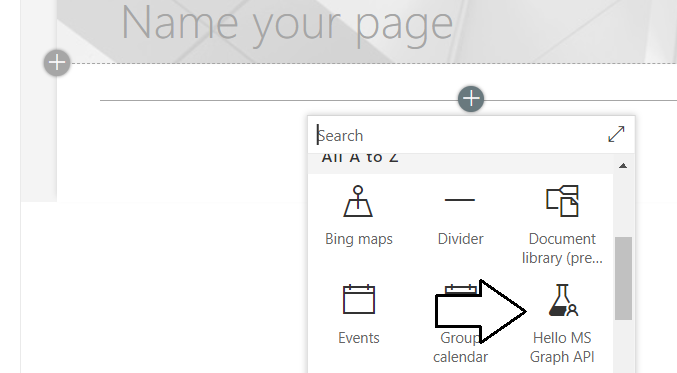
1. Create a modern page to test the **HelloMSGraph** webpart.
   1. In a browser, navigate to the SharePoint Team site for your Office 365 tenant.

https://[YOUR\_TENANT\_NAME].sharepoint.com/sites/TeamSite

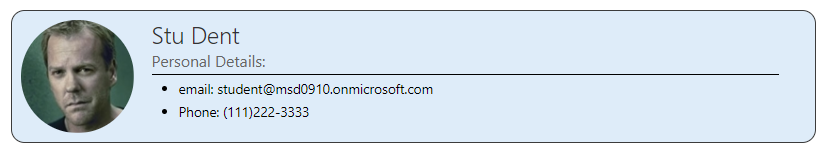
* 1. Drop down the **Site Actions** menu and select the **Add a page** menu command.



* 1. In the browser, select the Web part icon button to open the list of available web parts:
  2. Locate the **Hello MS Graph API** webpart and select it



* 1. When the page loads, notice after a brief delay, it will display the current user's details on the Persona card:



You have now completed this lab.