

# **Enhancing SPFx Projects: Harnessing Live Data Integration**

Don Kirkham, Microsoft MVP, MCP





### @DonKirkham

Microsoft MVP, M365 Development

**DMI** Senterprise Architect

https://donkirkham.com



in/DonKirkham

DonKirkham



















### Overview Consume REST APIs in SPFx

- Common requirement in SPFx project is to display or interact with data external to the web part
  - · Data in SharePoint lists & libraries
  - · Data accessible via Microsoft Graph REST API
  - · Data accessible in external 3rd Party APIs anonymous & secured
- · SharePoint Framework provides APIs for all situations when you need to work with data sources external to the web part
  - SPHttpClient: for calling the SharePoint REST APIs
  - MSGraphClient: for calling the Microsoft Graph in the same tenant as the SharePoint Online tenant
  - HttpClient: for calling 3rd party REST APIs
  - AADHttpClient: for 3rd party REST APIs secured with Azure Active Directory
- · Most scenarios require no extra clients / libraries are required

### CRUD with SharePoint Data in SPFx

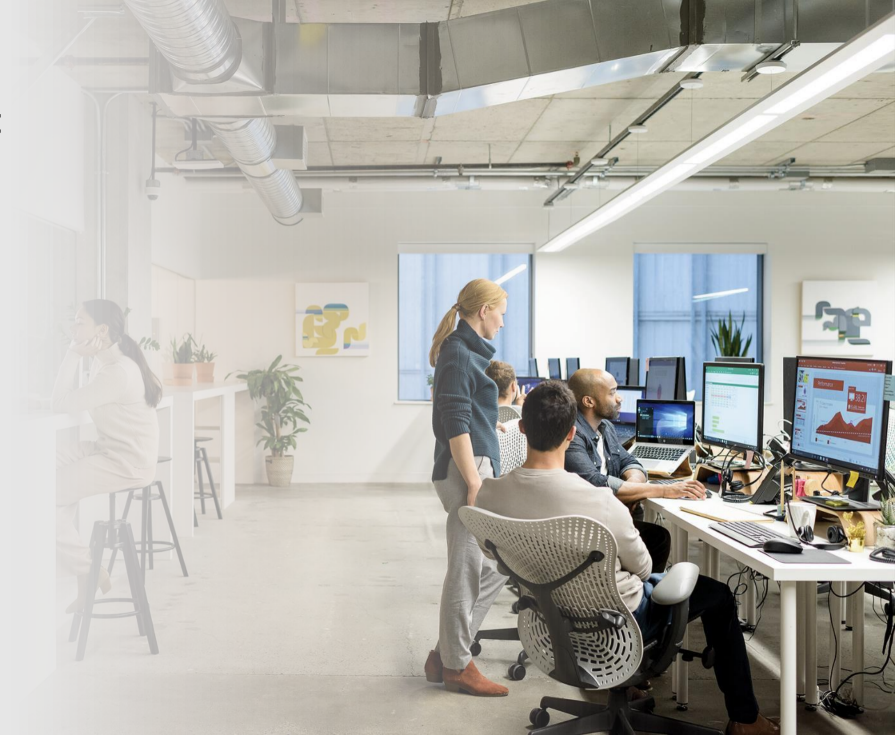
CRUD Operations with SPFx & SharePoint REST API

**Reading items** 

**Creating items** 

**Updating items** 

**Deleting items** 



### Accessing the SharePoint REST API

- · Must include an Authorization header containing an OAuth bearer token
- Other headers used to control how the REST API is used
  - · OData v3 or v4 (default = v4)
  - · Amount & type of metadata returned
  - · Type of operation to perform (in the case of updates: merge / update)
  - Match versions

### **OData Query Operators**

```
https://sharepoint/sites/site/_api
/web/lists/getbytitle('Countries')/items?
$select=Id,Title, Continent
&$filter= Continent eq 'North America'
&$orderby=Title desc
&$top=10
```

#### **SharePoint Framework & REST API**

- · SPFx implements calls to SharePoint REST API via the SPHttpClient
- · Available from the existing context:
  - this.context.spHttpClient.get() & this.context.spHttpClient.post()
- Based on the existing HttpClient API
- · Handles the authentication & default config setting:
  - · Authorization HTTP header
  - · OData v4
  - · Minimal metadata returned

### Reading List Items with the REST API & SPFx

```
private _getListItems(): Promise<ICountryListItem[]> {
  const endpoint: string = this.context.pageContext.web.absoluteUrl
    + `/_api/web/lists/getbytitle('Countries')/items?$select=Id,Title`;
  return this.context.spHttpClient.get(
      endpoint,
      SPHttpClient.configurations.v1
    .then(response => {
      return response.json();
    })
    .then(jsonResponse => {
      return jsonResponse.value;
    }) as Promise<ICountryListItem[]>;
```

### Write Operations with SPFx & REST API

 Use the SharePoint Framework SPHttpClient's post() method to write to the SharePoint REST API

- · Some operations require additional HTTP headers:
  - · X-HTTP-Method: specify MERGE or DELETE in update & delete operations
  - IF-MATCH: specify version of the item on the server to be updated / deleted
- · Create operation require specific data in the payload body
  - · @odata.type: specify the type of data being written to the list when creating

### Creating List Items with the REST API

- · Must specify the type of data as the @odata.type property in the payload that is being created
  - · Due to lists being able to support multiple content types
- Pattern: request the type in a pre-request via the list's ListItemEntityTypeFullName property

### **Get List Entity Type**

```
private _getItemEntityType(): Promise<string> {
  const endpoint: string = this.context.pageContext.web.absoluteUrl
+ `/_api/web/lists/getbytitle('Countries')?$select=ListItemEntityTypeFullName`;
  return this.context.spHttpClient.get(
    endpoint,
    SPHttpClient.configurations.v1
  .then(response => {
    return response.json();
  })
  .then(jsonResponse => {
    return jsonResponse.ListItemEntityTypeFullName;
  }) as Promise<string>;
```

### Creating List Items with the REST API & SPFx

```
private addListItem(): Promise<SPHttpClientResponse> {
  const endpoint: string = this.context.pageContext.web.absoluteUrl
        + \_api/web/lists/getbytitle('Countries')/items\;
  return this. getItemEntityType()
    .then(spEntityType => {
      const request: any = {};
      request.body = JSON.stringify({
        '@odata.type': spEntityType,
        Title: new Date().toUTCString(),
      });
      return this.context.spHttpClient.post(
        endpoint, SPHttpClient.configurations.v1, request);
    });
```

### Updating List Items with the REST API

### · Should specify the type of operation to perform

- · Default behavior is to set properties to supplied values, BUT omitted properties are set to null
- Override behavior using the MERGE method
- Set using the X-HTTP-Method header

### · Specify the version of the item to update

- · When updating items, can specify "only update the item on the server if it is version X"
- · Ensures you aren't overwriting someone else's changes unknowingly
- Enforced with the IF-MATCH header & etag's

### Updating List Items with REST API & SPFx

```
private updateListItem(): Promise<SPHttpClientResponse> {
  // get the first item
  return this.context.spHttpClient.get(
      // .. code to get item from SP REST API
    })
    .then((listItem: ICountryListItem) => {
     // update item
      listItem.Title = 'USA';
      // save it
      const request: any = {};
      request.headers = {
        'X-HTTP-Method': 'MERGE',
        'IF-MATCH': (listItem as any)['@odata.etag']
      };
      request.body = JSON.stringify(listItem);
      const endpoint: string = this.context.pageContext.web.absoluteUrl
                               + `/ api/web/lists/getbytitle('Countries')/items(${listItem.Id})`
     return this.context.spHttpClient.post(endpoint, SPHttpClient.configurations.v1, request);
    });
```

### Deleting List Items with the REST API

### · Should specify the type of operation to perform

- Underlying fetch API only contains post() method; not delete()
- Override behavior using the DELETE method
- Set using the X-HTTP-Method header

### · Specify the version of the item to delete

- · When updating items, can specify "only update the item on the server if it is version X"
- Enforced with the IF-MATCH header & etag's
- Decide: does it matter if the version is different?
- If not, use IF-MATCH = `\*'

### Deleting List Items with REST API & SPFx

```
private deleteListItem(): Promise<SPHttpClientResponse> {
  // get the first item
  return this.context.spHttpClient.get(
     // .. code to get item from SP REST API
    })
    .then((listItem: ICountryListItem) => {
      // delete it
      const request: any = {};
      request.headers = {
        'X-HTTP-Method': 'DELETE',
        'IF-MATCH': '*'
      };
      const endpoint: string = this.context.pageContext.web.absoluteUrl
                               + `/_api/web/lists/getbytitle('Countries')/items(${listItem.Id})`
     return this.context.spHttpClient.post(endpoint, SPHttpClient.configurations.v1, request);
    });
```

### DEMO TIME!

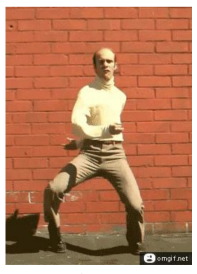
Put on your dancing shoes and let's have some fun!









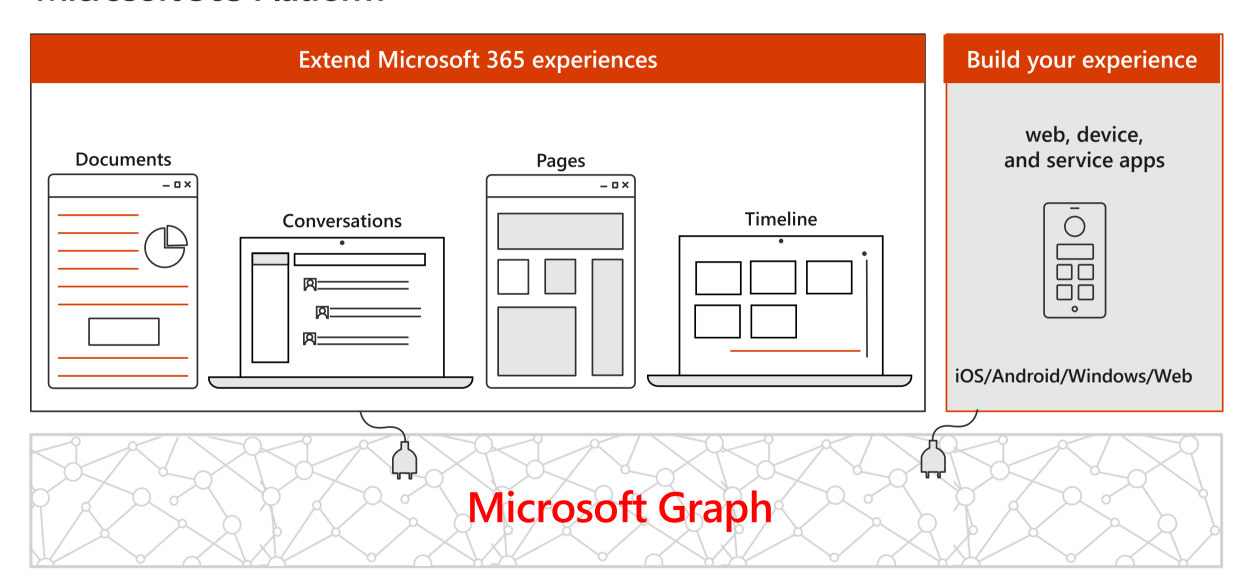


### Calling Anonymous REST APIs

```
private _getSomething: Promise<any> {
  const endpoint: string = `http://[rest-endpoint]`,
  return this.context.httpClient.get(
  endpoint,
  HttpClient.configurations.v1
  .then((response: HttpClientResponse) => {
    return response.json();
  })
  .then(jsonResponse => {
  return jsonResponse;
  }) as Promise<any>;
```



### Microsoft 365 Platform



### Microsoft Graph Gateway to your data in the Microsoft-cloud



### https://graph.microsoft.com

#### Office 365

Users, Groups, Organizations

**Outlook** 

**SharePoint** 

**OneDrive** 

**Teams** 

**Planner** 

Excel

OneNote

#### Windows 10

**Activities** 

Device Relay

Commands

**Notifications** 

#### **Enterprise Mobility + Security**

**Azure AD** 

Intune

**Identity Manager** 

**Advanced Threat Analytics** 

**Advanced Threat Protection** 

Mail, Calendar,

Channels, Messages

**Identity Management** 

**Administrative Units** 

**Alerts** 

Contacts and Tasks

Tasks and Plans

**Access Control** 

**Applications and Devices** 

**Policies** 

Sites and Lists

Spreadsheets

Synchronization

**Advanced Threat Analytics** 

and more...

**Drives and Files** 

Notes, and more...

**Domains** 

**Advanced Threat Protection** 

### SharePoint Framework Includes a Microsoft Graph Client

- · MSGraphClient: SharePoint Framework's Microsoft Graph Client
- Abstracts the token acquisition from the SharePoint Framework's support for Azure AD
- Wraps the Microsoft Graph JavaScript SDK and initializes it with one line that returns a promise

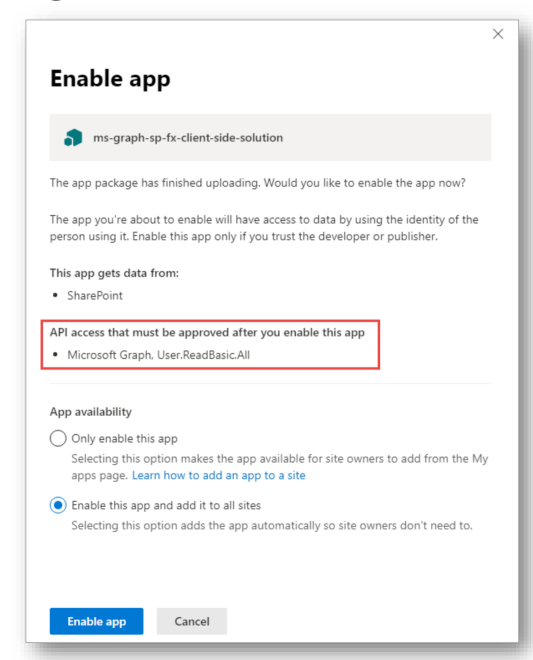
### SPFx Solutions Declare Permission Requests

```
// package-solution.json
  "solution": {
    "name": "msgraph-sp-fx-client-side-solution",
    "id": "dfb230b7-4f61-431f-9b65-a34e83922663",
    "version": "1.0.0.0",
    "includeClientSideAssets": true,
    "isDomainIsolated": false,
    "webApiPermissionRequests": [
      { "resource": "Microsoft Graph", "scope": "User.ReadBasic.All" },
      { "resource": "Microsoft Graph", "scope": "Calendars.Read" },
      { "resource": "Microsoft Graph", "scope": "Tasks.Read" }
  "paths": {
    "zippedPackage": "solution/msgraph-sp-fx.sppkg"
```

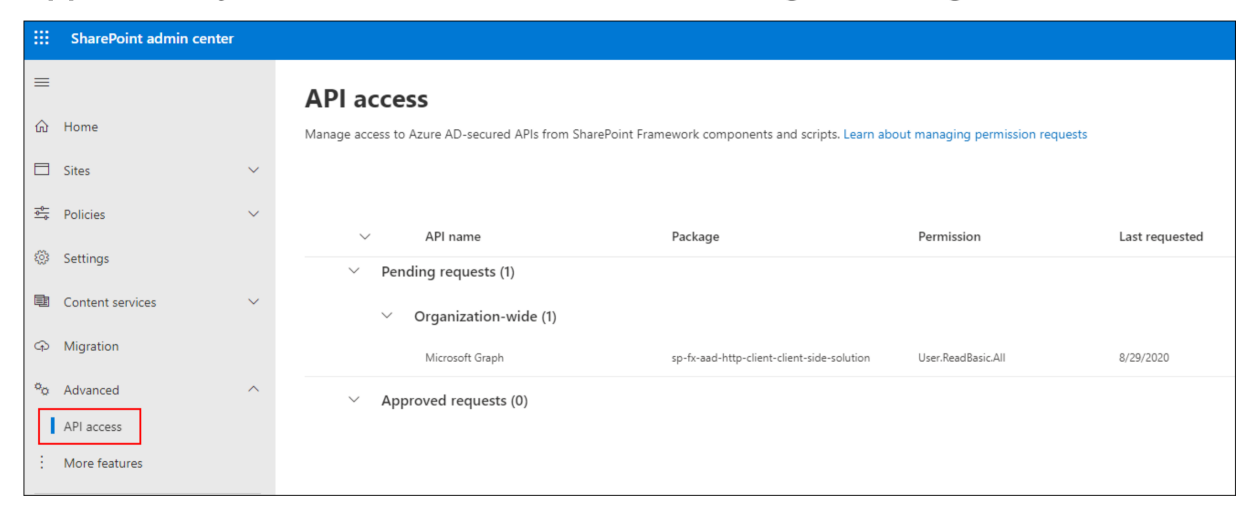
### Add SharePoint Package to SharePoint App Catalog

### Trust dialog

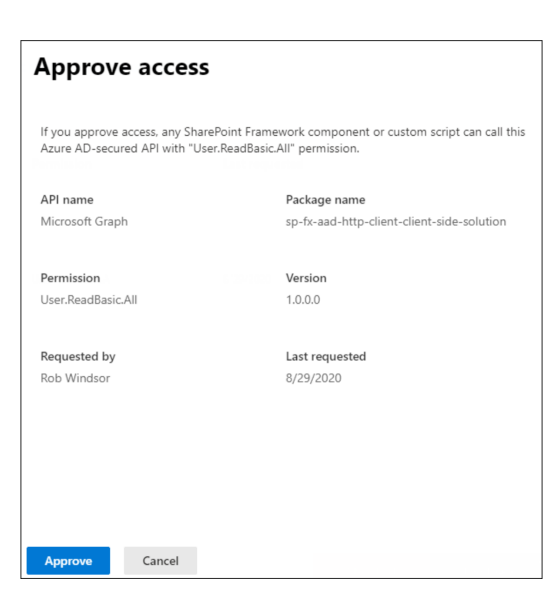
- · Extra note in dialog notifies of additional step required
- While application can be installed in SharePoint sites, it does not have the permissions granted that it needs to access Azure AD protected resources



### Approve / Reject with SharePoint Online API Management Page



### Approve / Reject with SharePoint Online API Management Page



### DEMO TIME!

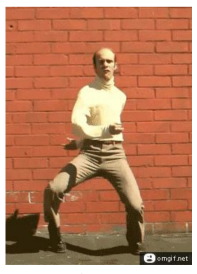
Put on your dancing shoes and let's have some fun!







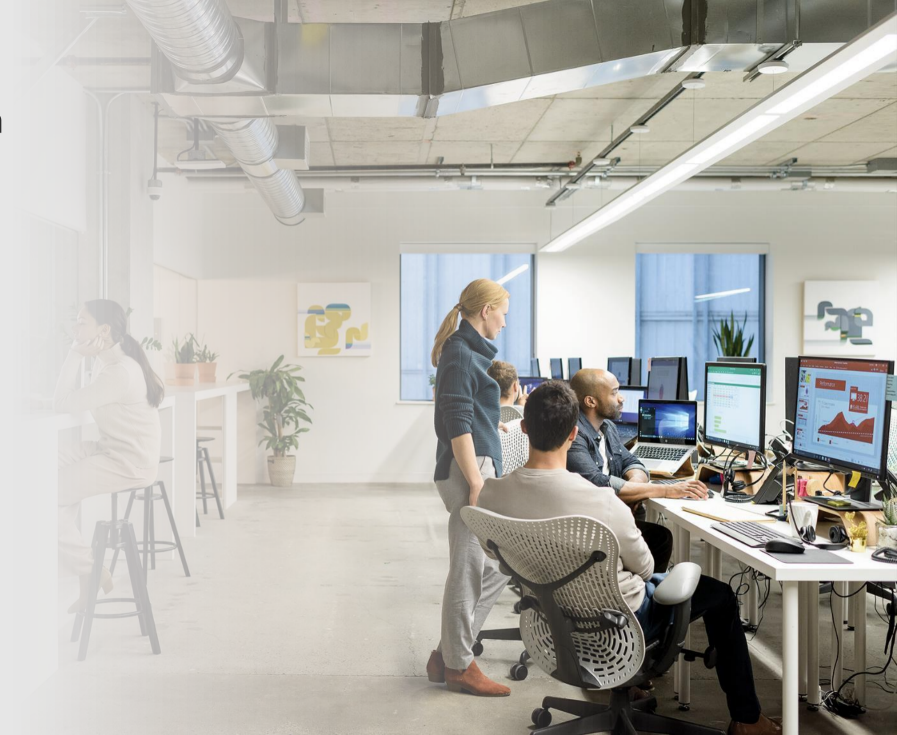




## PNP Js library for data interaction

Overview of the PnPJs

**Getting started** 



### **Getting Started with PnPJs**

- PnPjs is a collection of fluent libraries for consuming SharePoint, Graph, and Office 365 REST APIs in a type-safe way.
- https://aka.ms/pnpjs
- · Ideal for SPFx
- Great documentation
- Easy to set up and use
  npm install @pnp/sp @pnp/graph --save

### **Getting Started with PnPJs**

· Initialize by passing the context

```
import { spfi, SPFx } from "@pnp/sp";

//...

protected async onInit(): Promise<void> {
   await super.onInit();
   const sp = spfi().using(SPFx(this.context));
}
```

### **Getting Started with PnPJs**

- · Import additional components vs All
  - · Keep the bundle smaller
  - · SharePoint

```
import { spfi, SPFx } from "@pnp/sp";
import "@pnp/sp/webs";
import "@pnp/sp/lists";
import "@pnp/sp/items";

// initialize
const sp = spfi (...)

// get all the items from a list
const items: any[] = await sp.web.lists.getByTitle("My List").items();
```

### DEMO TIME!

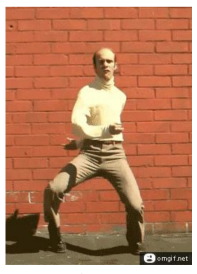
Put on your dancing shoes and let's have some fun!











# Microsoft 365 & Power Platform Community

Learn from others how to build apps on Microsoft 365 & Power Platform.

Don't reinvent the wheel. Focus on what truly matters for your organization.

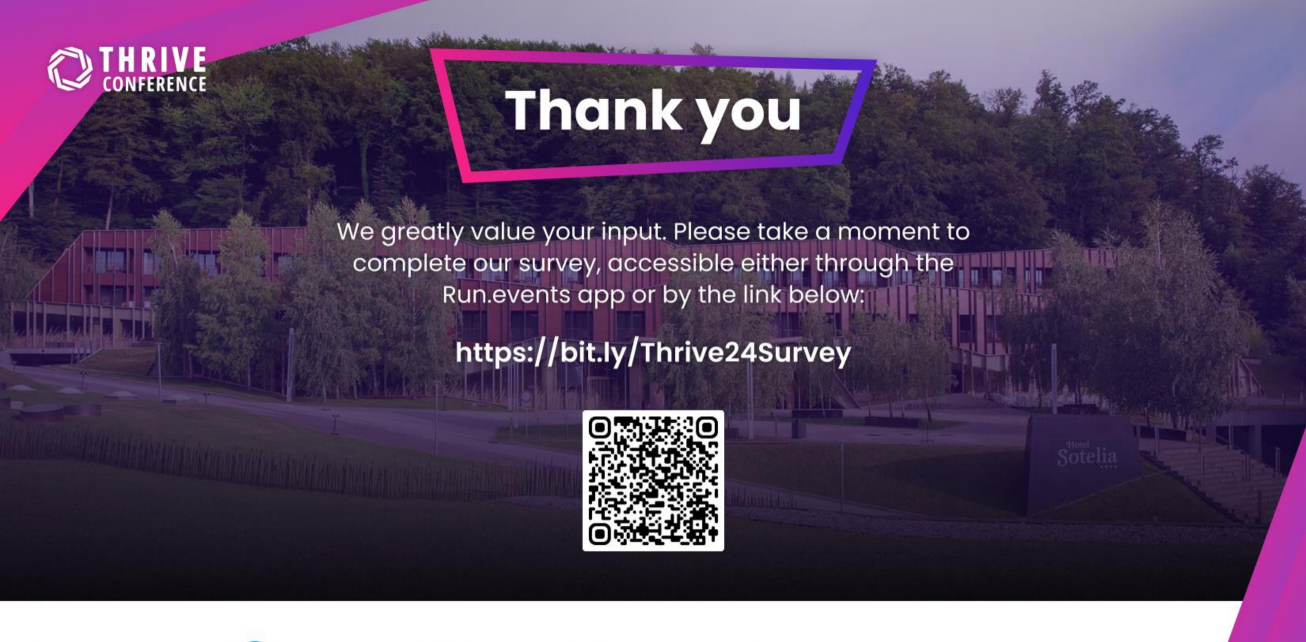
Changing the world one contribution at a time!



SEE INITIATIVES ->



aka.ms/m365/community





















## Thanks!

Do you have any questions?





















