

# Accessing SharePoint and Graph APIs from SharePoint Framework



#### Tooling up

- TypeScript
- WebPack
- React



#### **Getting Started**

- First SPFx Project
- Accessing SharePoint and Graph APIs
- Provisioning
- Web part Editing
- Extensions



### Calling REST Services from SPFx

#### **HttpClient**

- Derived from fetch()
- For fetching non-SharePoint resources

#### GraphHttpClient

- For talking to Office Graph
- · Manages extremely annoying things like getting bearer tokens

#### <u>SPHttpClient</u>

- For talking to SharePoint
- · Ensures proper headers, request digest, etc.
- But... there is another way...

#### PnP-JS-Core

Fluent API for calling SharePoint resources

## Fetching Data with XMLHttpRequest

```
var xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
    if (this.readyState == 4 && this.status == 200) {
       document.getElementById("demo").innerHTML =
           xhttp.responseText;
xhttp.open("GET", "filename", true);
xhttp.send();
```

# Fetching Data with jQuery

```
$.ajax({
   url: "filename",
   success: function (result) {
      document.getElementById("demo").innerHTML =
            result;
   }
   error: function (err) { alert ("Error!"); }
});
```

### Fetching Data with jQuery and Promises

```
$.ajax({
  url: "filename"
.done(function (result) {
    document.getElementById("demo").innerHTML =
        result;
.fail(function (result) {
  alert ("Error!");
});
```

### Promises, Promises





Synchronous



Promise

### Beyond Promises

- async and await keywords make using Promises look like synchronous calls
- ES7 feature TypeScript will compile to ES5 or ES6

## Instant Lab: from Promises to async/await

https://bit.ly/Promises1 https://bit.ly/Promises2

# Fetch Demo

HttpClient SpHttpClient GraphHttpClient

https://bit.ly/SPFxFetch

#### PnP JS Core

```
import pnp from "sp-pnp-js";
// GET /_api/web
pnp.sp.web.get().then(r => {
    console.log(r);
});
// GET /_api/web/lists/getByTitle('Tasks')/items(1)
pnp.sp.web.lists.getByTitle("Tasks").items.getById(1).get().then(r => {
    console.log(r);
});
```

#### PnP JS Core - OData

```
pnp.sp.web.lists.getByTitle("Tasks").items.filter("Title eq
'Value'").top(2).orderBy("Modified").get().then(r => {
    console.log(r);
});
// Getting the second "page" of results from the top query
pnp.sp.web.lists.getByTitle("Tasks").items.filter("Title eq
'Value'").skip(2).top(2).orderBy("Modified").get().then(r => {
    console.log(r);
});
```

## PnP JS Core - Caching

```
pnp.setup({
    defaultCachingStore: "session", // or "local"
    defaultCachingTimeoutSeconds: 30,
    globalCacheDisable: false // or true to disable caching
                              // for debugging/testing
});
pnp.sp.web.lists.getByTitle("Tasks").items.top(5)
   .orderBy("Modified").usingCaching().get().then(r => {
        console.log(r)
});
```

*Always last before get()* 

### PnP JS Core - Batching

```
let batch = pnp.sp.createBatch();
pnp.sp.web.lists.inBatch(batch).get().then(r => {
    console.log(r)
});
pnp.sp.web.lists.getByTitle("Tasks").items.inBatch(batch).get().then
(r \Rightarrow \{
    console.log(r)
});
batch.execute().then(() => console.log("All done!"));
```

# PnP JS Core

Demonstration Code walk-through

### Resources

#### Demos

- https://bit.ly/Promises1
- <a href="https://bit.ly/Promises2">https://bit.ly/Promises2</a>
- https://bit.ly/SPFxFetch
- https://bit.ly/SPFxQuotes

#### @microsoft/sp-http package

• <a href="http://bit.ly/SPFxHTTP">http://bit.ly/SPFxHTTP</a>

#### PnP JS Core

http://bit.ly/PnP-JS

