SharePoint Framework Deep Dive - Web Part Property Pane

Rob Windsor rob@robwindsor.com @robwindsor

About Me



Rob Windsor

.NET/Microsoft 365 developer, trainer, author
Microsoft MVP | Microsoft 365 Development



Twitter: https://twitter.com/robwindsor

LinkedIn: https://www.linkedin.com/in/rwindsor

Blog: https://robwindsor.hashnode.dev

YouTube: https://www.youtube.com/@RobWindsor

GitHub: https://github.com/rob-windsor

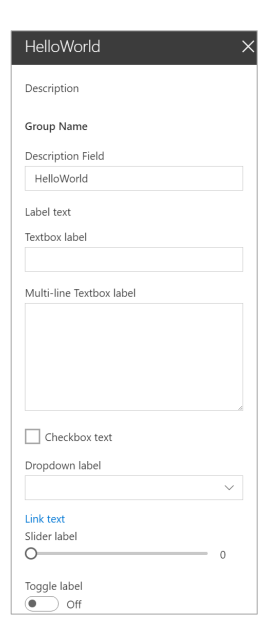
Overview

The property pane has three key elements

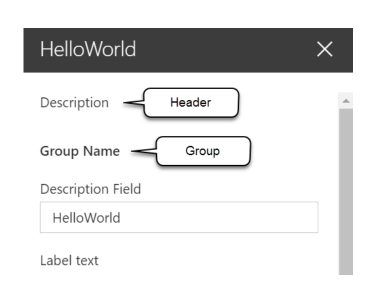
Pages, Headers, Groups

Property panes *must* contain a **page** and at least one group, the header is optional The property pane supports the following field types

- Label
- Textbox
- Multi-line Textbox
- Checkbox
- Dropdown
- Link
- Slider
- Toggle
- Custom



Implementing the header, groups, and fields



```
protected get getPropertyPaneConfiguration(): IPropertyPaneConfiguration {
     return {
       pages: [
           header: {
             description: strings.PropertyPaneDescription
           groups:
               groupName: strings.BasicGroupName,
               groupFields: [
                 PropertyPaneTextField('description', {
                   label: strings.DescriptionFieldLabel
                 }),
                 PropertyPaneLabel('labelField', {
                   text: 'Label text'
                 })
```

Implementing properties

Define an interface in your web part that includes one or more target properties

Import the corresponding field types in the web part class

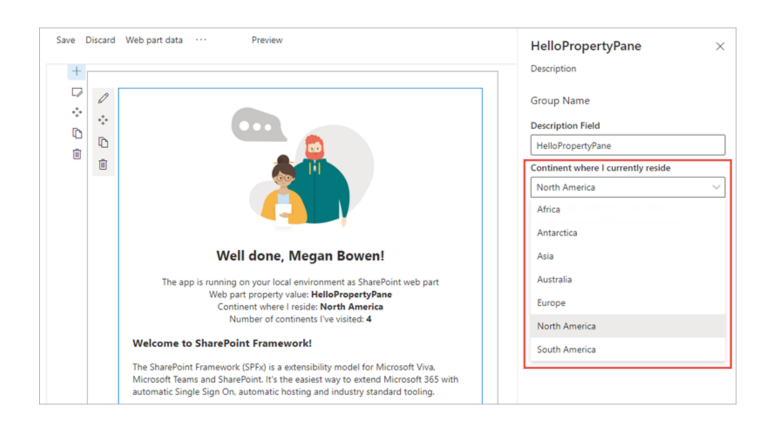
Field types are available as modules in the @microsoft/sp-property-pane library

Modify the default getPropertyPaneConfiguration method and add the properties to the groupFields array

Native property pane fields

Property pane supports the following field types out-of-the-box

- Label
- Textbox
- Multi-line Textbox
- Checkbox
- Dropdown
- Link
- Slider
- Toggle
- Custom



Also possible to create your own custom field types

Adding configuration properties to React web parts

Modify the propertyPaneSettings method and add the property to the groupFields array

```
protected get propertyPaneSettings(): IPropertyPaneSettings {
     return {
       pages: [
           header: {
             description: strings.PropertyPaneDescription
           },
           groups: [
               groupName: strings.BasicGroupName,
               groupFields: [
                 PropertyPaneTextField('description', {
                   label: strings.DescriptionFieldLabel
                 }),
```

Adding configuration properties to React web parts

Pass the property value to React component when the React component is created

```
public render(): void {
    const element: React.ReactElement<IHelloWorldWebPartProps> = React.createElement(HelloWorldComponent, {
        description: this.properties.description
    });
    ReactDom.render(element, this.domElement);
}
```

Adding configuration properties to React web parts

Use the property value in the React component

```
export default class HelloPropertyPane extends React.Component<IHelloPropertyPaneProps> {
  public render(): React.ReactElement<IHelloPropertyPaneProps> {
    const {
      description, ←
     isDarkTheme,
     environmentMessage,
     hasTeamsContext,
     userDisplayName
    } = this.props;
    return (
      <section className={`${styles.helloPropertyPane} ${hasTeamsContext ? styles.teams : ''}`}>
        <div className={styles.welcome}>
          <h2>Well done, {escape(userDisplayName)}!</h2>
          <div>{environmentMessage}</div>
          <div>Description property value: <strong>{escape(description)}</strong></div>
        </div>
      </section>
```

Property validation

Add method that implements validation of property value(s)

```
private validateDescription(value: string): string {
  let result = "";

if (value == null || value.trim().length === 0) {
    result = "Please enter a description";
  }

return result;
}
```

Property validation

Bind the validation method to the onGetErrorMessage property of the field

```
protected getPropertyPaneConfiguration(): IPropertyPaneConfiguration {
  return {
    pages: [
        header: {
          description: strings.PropertyPaneDescription
        },
        groups: [
            groupName: strings.BasicGroupName,
            groupFields: [
              PropertyPaneTextField('description', {
                label: strings.DescriptionFieldLabel,
                onGetErrorMessage: this.validateDescription.bind(this)
              }),
```

Handling property field changes

The property pane has two interaction modes:

- Reactive
- Non-reactive

Reactive mode: every change = change event is triggered

 Reactive behavior automatically updates the web part user interface with the new property field values

Non-reactive mode: does not update the web part user interface automatically unless the user confirms the changes

• While reactive mode is sufficient for many scenarios, at times you will need non-reactive behavior.

Property pane modes

Default mode = reactive mode

Override the default behavior by adding the disableReactivePropertyChanges method to the web part class

```
protected get disableReactivePropertyChanges(): boolean {
  return true;
}
```

Handling property value changes

Add override of the onPropertyPaneFieldChanged method in the web part class

Also override on After Property Pane Changes Applied method in the web part class if it's in non-reactive mode

```
protected onPropertyPaneFieldChanged(propertyPath: string, oldValue: any, newValue: any): void {
   super.onPropertyPaneFieldChanged(propertyPath, oldValue, newValue);

   alert(`Path: ${propertyPath}; Old value: ${oldValue}; New Value: ${newValue}`);
}

protected onAfterPropertyPaneChangesApplied(): void {
   alert("Property pane changes applied");
}
```

Property Pane Controls for SPFx

Open source community library



Managed by the SharePoint Patterns & Practices(PnP) team

Includes reusable controls with logic tied to existing SharePoint site

https://sharepoint.github.io/sp-dev-fx-property-controls

Popular Controls from the PnP Library

PropertyFieldColorPicker

Generates a color picker

PropertyFieldDateTimePicker

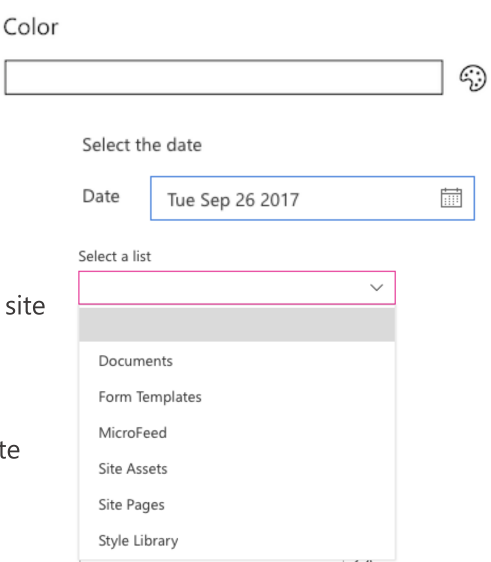
Create a datetime picker

PropertyFieldListPicker

- Displays dropdown of lists from current SharePoint site
- Supports single or multi-select

PropertyFieldPeoplePicker

• Lists users & groups from the current SharePoint site ... and many more!



Adding to your project

```
// install as NPM package
npm install @pnp/spfx-property-controls --save --save-exact
// import reference in web part
import { PropertyFieldListPicker, PropertyFieldListPickerOrderBy } from
  '@pnp/spfx-property-controls/lib/PropertyFieldListPicker';
// add to property pane configuration
PropertyFieldListPicker('lists', {
  label: 'Select a list',
  selectedList: this.properties.lists,
  includeHidden: false,
  orderBy: PropertyFieldListPickerOrderBy.Title,
  disabled: false,
  onPropertyChange: this.onPropertyPaneFieldChanged.bind(this),
  properties: this.properties,
  context: this.context,
  onGetErrorMessage: null,
  deferredValidationTime: 0,
  key: 'listPickerFieldId'
})
```

Implementing custom property pane fields

Define an interface in your web part that includes one or more target properties

Import PropertyPaneCustomField field type in the web part class

PropertyPaneCustomField field type is available as a modules in the @microsoft/sp-property-pane library

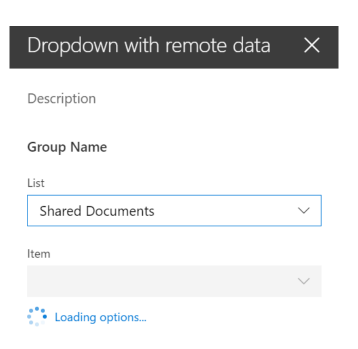
Implementing custom property pane fields

```
// Web Part: create a render method for the custom field
private customFieldRender(elem: HTMLElement): void {
  elem.innerHTML = '<div><h1>This is a custom field.</h1></div>';
// Add custom field definition in a groupFields array
protected get propertyPaneSettings(): IPropertyPaneSettings {
  return {
    pages: [
        header: { description: strings.PropertyPaneDescription},
        groups: [
            groupName: strings.BasicGroupName,
            groupFields: [
              PropertyPaneCustomField('customField', {
                onRender: this. customFieldRender.bind(this)
              }),
          } ] } ]
```

Creating custom property pane controls

When out-of-the-box property pane controls don't meet your needs you can create your own custom controls

Creating custom controls promotes code reusability



```
AsyncDropdown.tsx X
 EXPLORER
                                            51
 OPEN EDITORS
                                                     public render(): JSX.Element {
                                            52
  AsyncDropdown.tsx src\controls\PropertyPaneA...
                                                       const loading: JSX.Element = this.state.loading ? <div><Spinner</pre>
                                             53

▲ REACT-CUSTOMPROPERTYPANECONTROLS

                                             54
                                                       const error: JSX.Element = this.state.error !== undefined ? <di</pre>
 vscode
                                             55
 assets
                                             56
                                                       return (
                                                         <div>
                                             57
 ▶ config
                                             58
                                                           <Dropdown label={this.props.label}</pre>
 ▶ dist
                                                              isDisabled={this.props.disabled | this.state.loading | 
                                             59
 ▶ lib
                                                              onChanged={this.props.onChanged}
 node modules
                                                              selectedKey={this.props.selectedKey}
                                             61
 options={this.state.options} />
   {loading}
    ▲ PropertyPaneAsyncDropdown
                                                           {error}
                                             65
                                                          </div>

▲ components
                                             66
         AsyncDropdown.tsx
                                             67
         IAsyncDropdownProps.ts
                                             68
         IAsyncDropdownState.ts
```

https://github.com/SharePoint/sp-dev-fx-webparts/tree/master/samples/react-custompropertypanecontrols

Resources

Overview of the SharePoint Framework https://learn.microsoft.com/sharepoint/dev/spfx/sharepoint-framework-overview

Make your SharePoint Client-Side Web Part Configurable https://learn.microsoft.com/sharepoint/dev/spfx/web-parts/basics/integrate-with-property-pane

Build Custom Controls for the Property Pane https://learn.microsoft.com/sharepoint/dev/spfx/web-parts/guidance/build-custom-property-pane-controls

Reusable Property Panel Controls for SharePoint Framework Solutions https://sharepoint.github.io/sp-dev-fx-property-controls/