

Table of Contents

SharePoint Framework (SPFx) 3

SharePoint Articles 5

[SharePoint](#)

SharePoint Framework (SPFx)

SharePoint client-side web parts are controls that appear inside a SharePoint page but run locally in the browser. They're the building blocks of pages that appear on a SharePoint site.

- [Overview of the SharePoint Framework](#)
- [Overview of SharePoint client-side web parts](#)
- [SharePoint Framework development tools and libraries](#)

<https://pnp.github.io/sp-dev-fx-webparts/>

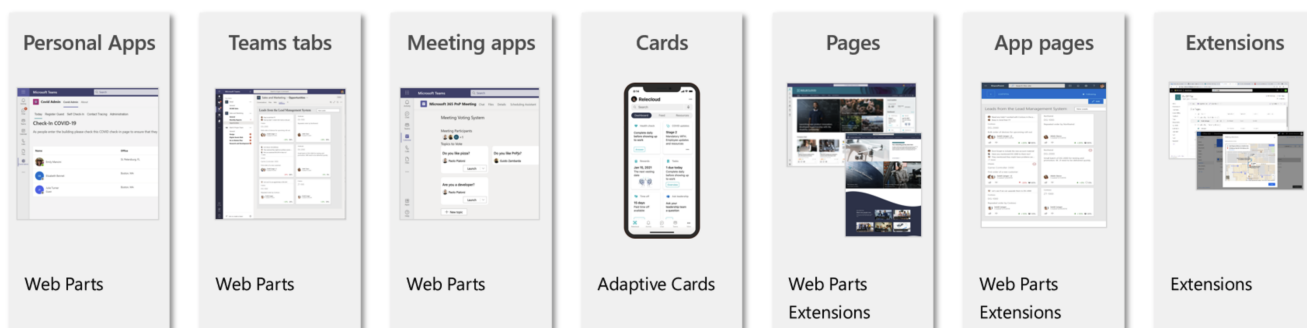
<https://pnp.github.io/sp-dev-fx-webparts/samples/all/>

What is SharePoint Framework?

SharePoint Framework (SPFx) is a page and web part model that allows developers to create custom solutions for SharePoint Online, SharePoint Server, Microsoft Teams, and Microsoft Viva Connections. SPFx uses modern web technologies and tools such as Node.js, TypeScript, React, webpack, and gulp to provide a rich development experience and support for client-side SharePoint development. SPFx solutions are responsive, accessible, and secure by default. They can also integrate with SharePoint data and other Microsoft 365 services easily. SPFx is the recommended way to customize and extend SharePoint with code.

SPFx Tutorials

[SharePoint Framework Tutorials Playlist](#)



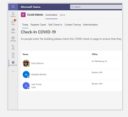
SharePoint Framework experiences in Microsoft 365

The easiest way to build your enterprise solutions for Microsoft Teams, Microsoft Viva and SharePoint Online

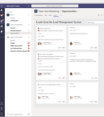


Microsoft Teams

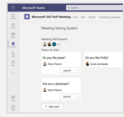
Personal Apps



Teams tabs



Meeting apps

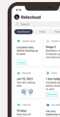


Messaging extensions



Microsoft Viva Connections

Cards



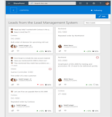
Web Parts



Extensions



App pages



SharePoint Online

Content driven applications | SSO | Automatic code hosting | Industry standard tooling



Video

Source: [YouTube](#)

Related:

- [SPFx Vs Traditional Tool Chain Comparison](#)

External links:

- <https://docs.microsoft.com/en-us/sharepoint/dev/apis/alm-api-for-spfx-add-ins>
- <https://pnp.github.io/sp-dev-fx-webparts/>
- <https://github.com/pnp/sp-dev-fx-webparts/tree/master/samples/react-content-query-online>
- <https://devblogs.microsoft.com/microsoft365dev/sharepoint-framework-1-15-release-candidate-new-features-for-viva-connections-microsoft-teams-and-sharepoint/>
- <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/web-parts/get-started/build-a-hello-world-web-part>
- <https://docs.microsoft.com/en-us/sharepoint/dev/spfx/build-for-teams-overview>

SharePoint Articles

B

- [Branding \(SharePoint\)](#)

C

- [Column formatting](#)
- [Communication Sites](#)

F

- [Fluent UI](#)
- [Forms configuration](#)

H

- [Home Sites](#)
- [Hub sites](#)

L

- [Learn \(SharePoint\)](#)
- [Learning pathways \(M365\)](#)
- [Libraries](#)
- [List formatting](#)
- [Lists](#)
- [Lookbook \(SharePoint\)](#)

M

- [Microsoft 365 Assessment tool](#)

P

- [Pages](#)

P cont.

- [Permissions](#)
- [PnP](#)
- [PnP Modern Search](#)
- [PnP PowerShell](#)
- [PnP Provisioning](#)

R

- [REST \(SharePoint\)](#)

S

- [Search Verticals](#)
- [SharePoint Advanced Management \(SAM\)](#)
- [SharePoint APIs](#)
- [SharePoint App Bar](#)
- [SharePoint Articles](#)
- [SharePoint CSS Classes](#)
- [SharePoint Designer](#)
- [SharePoint Development](#)
- [SharePoint Framework \(SPFx\)](#)

S cont.

- [SharePoint Glossary](#)
- [SharePoint Modernization Scanner](#)
- [SharePoint News](#)
- [SharePoint RSS](#)
- [SharePoint Search](#)
- [SharePoint Search Query Tool](#)
- [Sites](#)
- [SPFx Extensions](#)
- [SPFx Vs Traditional Tool Chain Comparison](#)

T

- [Taxonomy of SharePoint](#)
- [Team Sites](#)

V

- [View formatting](#)

W

- [Webhooks](#)
- [What is SharePoint?](#)

[sharepoint, spfx](#)

From:

<https://almbok.com/> - **ALMBoK.com**

Permanent link:

<https://almbok.com/sharepoint/spfx>

Last update: **2023/03/22 18:13**

