Getting started your SPFx form customizer journey with a boilerplate

Hello there



I'm Michaël (Maillot, pronouncing "My – yo")



M365 Solutions Developer @onepoint.



Nantes, France



Sometime of the contributor of t









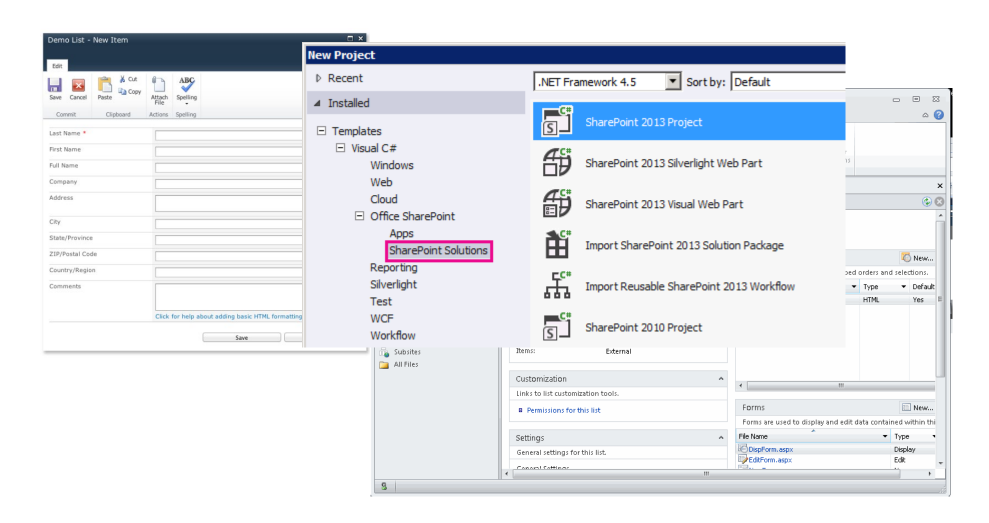








List form customization: a brief story



List form customization: a brief story

- Wsp
- « CustomD
 - And its be
 - « Cust
 - « Cust
- PO: « Now
 - Dev: « Yo
 - PO: « Yes
 - Dev: « So
 - PO: « Yes. »
 - Dev: « NOOOOOOOOOOO »



Until now on SPFx: WebParts / App pages

With query parameters

- Based on legacy schema.xml file
 - Not supported

Finally: customization with SPFx!

• Started in v1.15

As an Extension (« form customizer »)

Hosted in a specific page

Linked to a Content Type

Form customizer: how does it work?

- Hosting page
 - SPListForm.aspx

- Content Type association
 - List
 - Document Set
 - Hub

Redirection through mandatory events

Demo

Don't forget!

- Specific page
 - UX / UI matter
 - Debug vs Deploy
- Etag is your friend
- A form customizer for each state... Or not!

Thank you!