

# No-Code Development Tools and Opportunities in SharePoint 2013

Asif Rehmani

@asifrehmani

SharePoint MVP, MCT

# Who am I?

SharePoint MVP, MCT



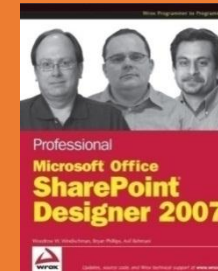
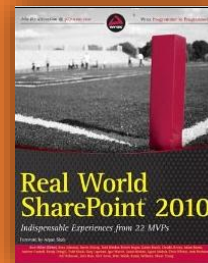
Conference Speaker

SPC  
TechEd  
SPTechCon  
SP Connections  
SPFest  
And more...

Trainer and Consultant



Author



# Personal Disclaimer

I used to be a programmer for 8 years

Saw 'the light' and stopped doing code based development back in 2006

New focus:

- No-code development

- Facilitating SharePoint adoption in companies

# What to expect during this presentation

Discussion around some no-code options

Demos (no-code zone)

# Creating Solutions

Recommended sequence when creating Your solutions:

Browser based only

Use no-code tools

Use code tools

OR

3<sup>rd</sup> party product

# No-code tools to build solutions

SharePoint  
Designer 2013

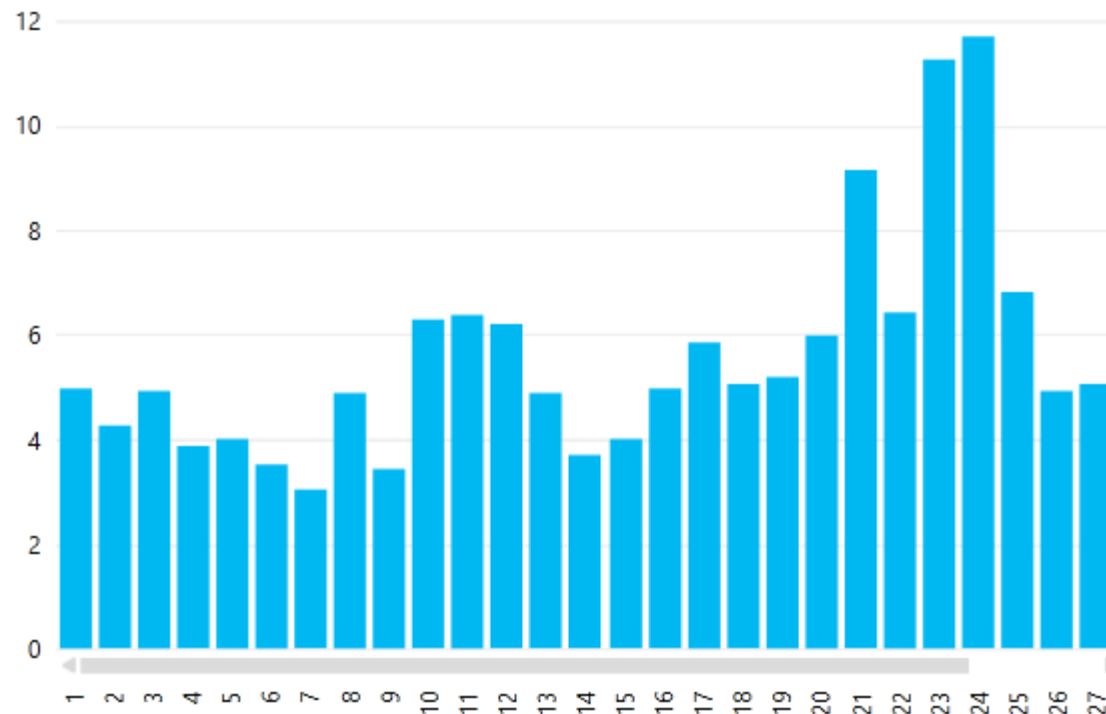
InfoPath 2013

Access 2013

Excel 2013

# Excel 2013

Use Power View to better visualize and present your data dashboard



# Access 2013

Build Access web apps and launch to SharePoint

Access tables reside in SQL database



# SharePoint Designer 2013 Workflows

Stages

Visual Designer

Copy and paste – 2013 and 2010

Call web service

Looping

Document the logic using copying from SPD and pasting in Word – 2013 and 2010

Call 2010 for deprecated actions

# InfoPath 2013 - changes

No additions for information workers  
InfoPath workflow forms are gone

For developers, Good news!

Write and edit code behind InfoPath using  
VS 2012 and VSTA 11 add-on

# SharePoint Designer 2013 - changes

What's gone?

Design View

No visual way for conditional formatting, list view/data view changes, managing parameters, ...

For further reference:

<http://blog.sharepoint-videos.com/sharepoint-designer-2013-data-view-web-part-list-view-web-part-design-view-is-gone/>

# Call to Action

Watch SharePoint 2013 videos at  
[SharePoint-Videos.com](http://SharePoint-Videos.com)

Connect with me:

[asif@sharepointElearning.com](mailto:asif@sharepointElearning.com)

[@asifrehmani](#)

Please fill out the survey!