

IBM Connections Customizer

Episode 5

- ① [Introductions](#)
- ② Useful Customizer Design Properties
- ③ Demo Time - Putting Properties to Work
- ④ Next Steps

Presenter



*Martin Donnelly – IBM Ireland
Software Architect – ICS App Dev*

IBM Connections Customizer

Episode 5

- ④ Introductions
- ④ **Useful Customizer Design Properties**
- ④ Demo Time - Putting Properties to Work
- ④ Next Steps

APP REG DESIGN PROPERTIES

- **type** – identifies the extension point being implemented
 - com.ibm.customizer.ui
 - com.ibm.customizer.api
- **path** – identifies the URL path which typically corresponds to a Connections app -
<https://apps.collabservintegration.com/profiles/html/myProfileView.do#&tabinst=Updates>

Sample
URL

App Reg
REST
Query

activities

files

homepage

profiles

blogs

forums

mycontacts

search

communities

global *

news

wikis

Valid
Paths

GET /appregistry/api/v2/services/Customizer/extensions?type= com.ibm.customizer.ui&path=profiles

IBM CUSTOMIZER DESIGN PROPERTIES

- Muse **payload** section exposes various properties
- **include-files** – one or more files to inject e.g. “main.js”
- **match - url**

A regular expression can be used to match against the current request

e.g. **id=[a-z0-9]{8}-([a-z0-9]{4}-){3}[a-z0-9]{12}** to test for a GUID in the URL

user-name – compares specified value to the currently logged in user

user-email – compares specified value to the email address current user

user-id – compares specified value to user id (aka subscriber id)

IBM Connections Customizer

Episode 5

- ① Introductions
- ② Useful Customizer Design Properties
- ③ **Demo Time - Putting Properties to Work**
- ④ Next Steps

NEXT STEPS

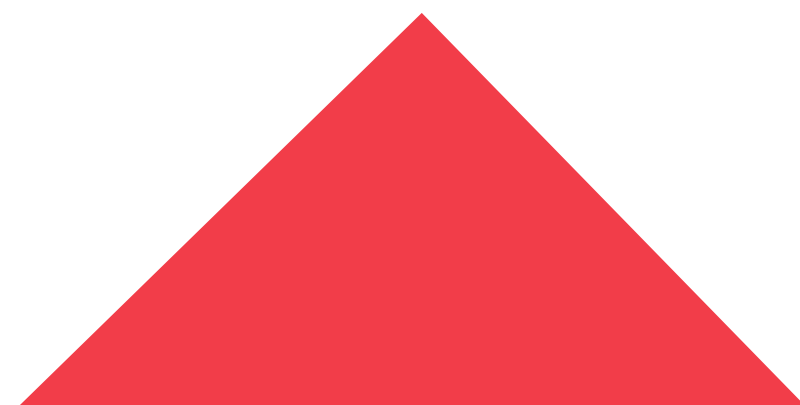


What's coming in Episode 6 ?

Stefano Pogliani presents a complete Customizer solution which

- Defines a new way for an org to share content with external people
- Enables hiding the details of who downloaded, commented and liked a given file
- Watch this space

https://opencode4connections.org/oc4c/page.xsp?key=ccc_episode6



T H A N K Y O U !