

# YAML simplification

## Fully-qualified class names

- defaults for the browser and/or detail sub-apps, content apps

## MGNLUI-5836, type aliases

- see Topher's comment in Jira
- most of the suggestions make sense, otherwise fluent definitions are distorted with the fqcn (easily-aliasable).
- We don't seem to be able to get away much in case of:
  - Virtual URI mappings
  - Renderers (especially with SPA, which is non-default)
  - REST definitions

## Action[bar] configuration simplification

- actionbar config is bloated, this is widely admitted
- can we do smth about it rn? CT definitions already conceal the complexity, but they are less flexible at the same time
- **in future we definitely could look into collapsing the actionbar sections being able to display several at the same time, displaying/hiding particular actions based on the current selection (or sumfin)**

## Intermediate "simplified" configuration necessity

- something between "dry" CT defs and the full-fledged ones
- **probably not that important right now**

## Reconciliation of datasource definitions between CT and UI defs

- confusing!

- probably can be resolved on CT level, since the underlying templates can handle the naming transition gracefully