Microservice Architecture (/index.html)

Supported by Kong (https://konghq.com/)

# Pattern: Client-side UI composition

### Context

You have applied the Microservice architecture pattern (../microservices.html). Services are developed by business capability (../decomposition/decompose-by-business-capability.html)/subdomain (../decomposition/decompose-by-subdomain.html)-oriented teams that are also responsible for the user experience. Some UI screens/pages display data from multiple service. Consider, for example, an Amazon-style product detail page, which displays numerous data items including:

- Basic information about the book such as title, author, price, etc.
- Your purchase history for the book
- Availability
- · Buying options
- Other items that are frequently bought with this book
- · Other items bought by customers who bought this book
- · Customer reviews
- Sellers ranking
- ..

Each data item corresponds to a separate service and how it is displayed is, therefore, the responsibility of a different team.

#### **Problem**

How to implement a UI screen or page that displays data from multiple services?

#### **Forces**

## Solution

Each team develops a client-side UI component, such an AngularJS directive, that implements the region of the page/screen for their service. A UI team is responsible implementing the page skeletons that build pages/screens by composing multiple, service-specific UI components.

# Related patterns

 The Server-side page fragment composition (server-side-page-fragment-composition.html) pattern is an alternative approach

Tweet

Follow @MicroSvcArch

Copyright © 2020 Chris Richardson • All rights reserved • Supported by Kong (https://konghq.com/).