

Applications



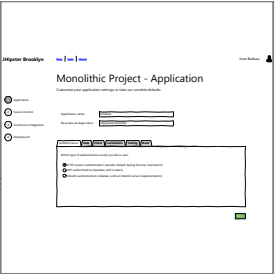
Brooklyn



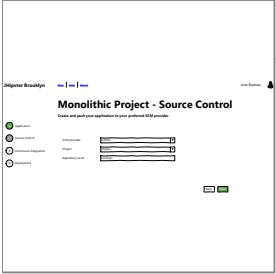
Home



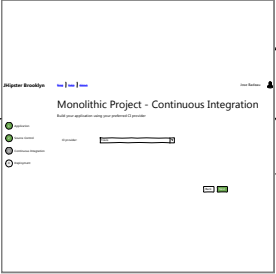
MonolithicWizardStep1



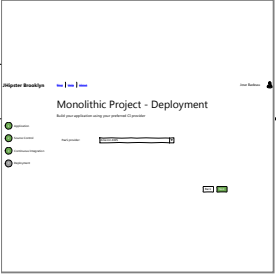
MonolithicWizardStep2



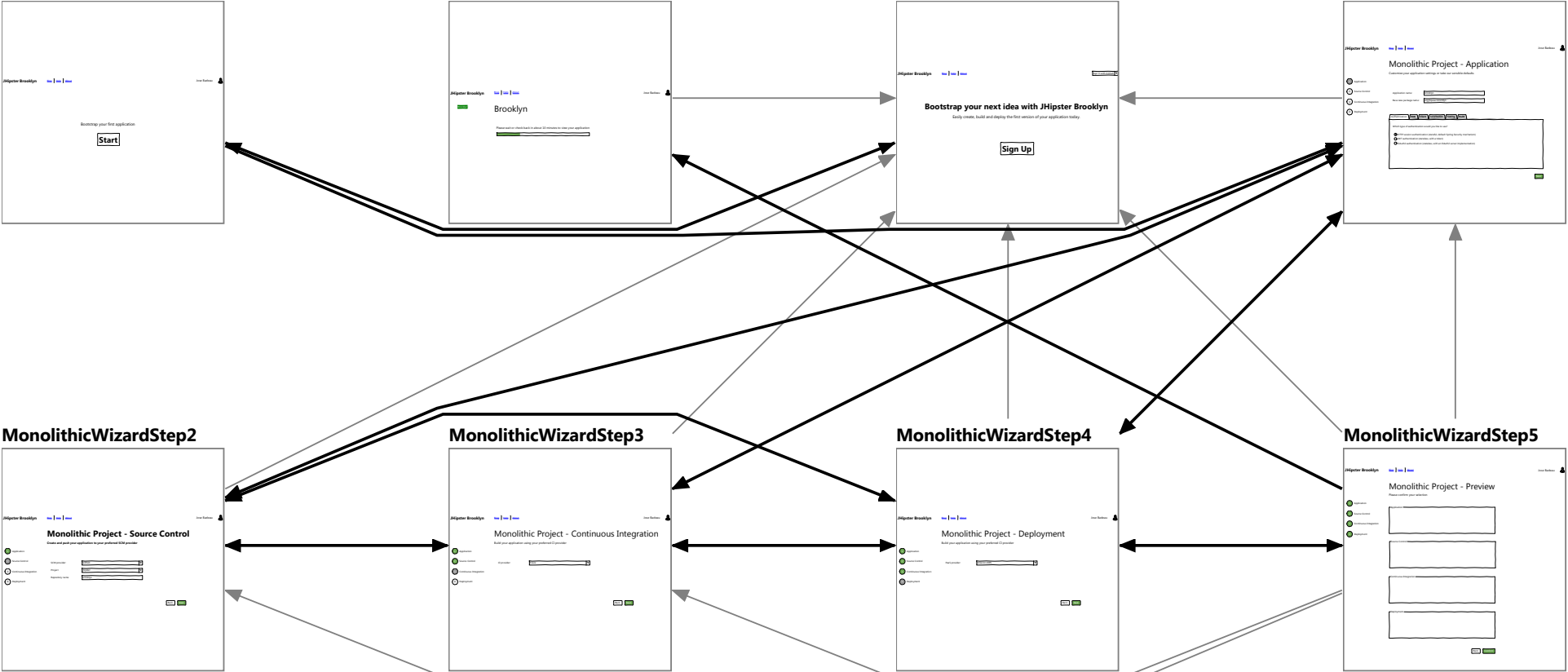
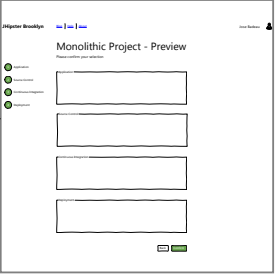
MonolithicWizardStep3



MonolithicWizardStep4



MonolithicWizardStep5



Bootstrap your next idea with JHipster Brooklyn

Easily create, build and deploy the first version of your application today.

Sign Up

JHipster Brooklyn

[Blog](#) | [Help](#) | [About](#)

Jose Badeau



Bootstrap your first application

Start



Monolithic Project - Application

Customize your application settings or take our sensible defaults

1 Application

2 Source Control

3 Continuous Integration

4 Deployment

Application name:

brooklyn

Base Java package name:

org.jhipster.brooklyn

Authentication

Data

Client

Localization

Testing

Build

Which type of authentication would you like to use?

- ☒ HTTP session authentication (stateful, default Spring Security mechanism)
- ☐ JWT authentication (stateless, with a token)
- ☐ OAuth2 authentication (stateless, with an OAuth2 server implementation)

Next



Monolithic Project - Source Control

Create and push your application to your preferred SCM provider

1 Application

2 Source Control

3 Continuous Integration

4 Deployment

SCM provider:

GitHub

Project

jhipster

Repository name

brooklyn

Back

Next



Monolithic Project - Continuous Integration

Build your application using your preferred CI provider

1 Application

2 Source Control

3 Continuous Integration

4 Deployment

CI provider:

Travis

Back

Next



Monolithic Project - Deployment

Build your application using your preferred CI provider

1 Application

2 Source Control

3 Continuous Integration

4 Deployment

PaaS provider:

Amazon AWS

Back

Next



Monolithic Project - Preview

Please confirm your selection

- 1 Application
- 2 Source Control
- 3 Continuous Integration
- 4 Deployment

Application

Source Control

Continuous Integration

Deployment

Back

Confirm



Brooklyn

Brooklyn

Please wait or check back in about 10 minutes to view your application

