

Applications



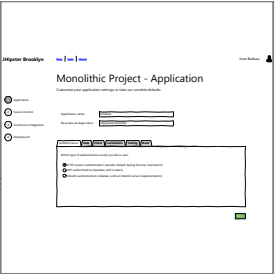
Brooklyn



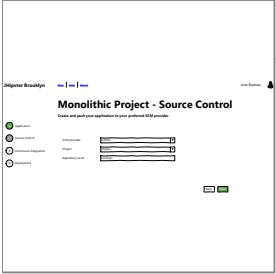
Home



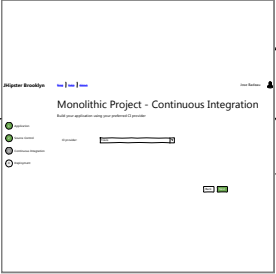
MonolithicWizardStep1



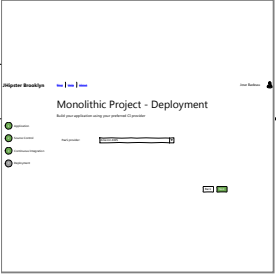
MonolithicWizardStep2



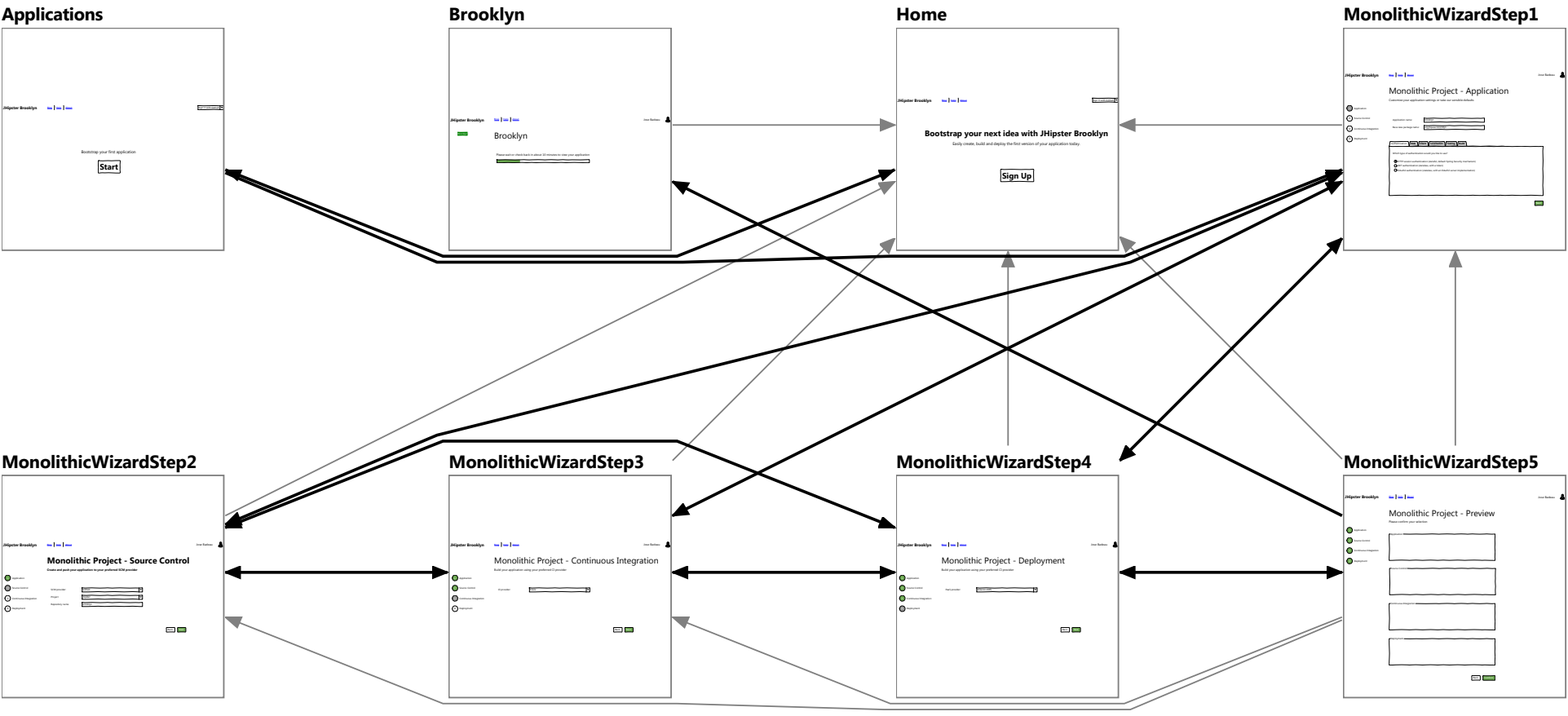
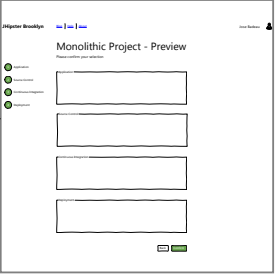
MonolithicWizardStep3



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](#)

Sign in with GitHub ▼

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

