

Azure Spring Cloud on Learn TV

Deploy to Azure Spring Cloud and enable enterprise-grade AuthN and AuthZ

Julien Dubois

Julien Dubois

- Manages the Java developer advocacy team at Microsoft
- Creator and lead developer of the JHipster project
- · Java Champion
- Follow me on Twitter: <u>https://twitter.com/juliendubois</u>



What we are going to build

- An application to send weather alerts
- Using Spring Boot
- · Running in a production-grade environment
- Secured with OAuth2



Microsoft + **vm**Ware[®]

Get started – build your cloud-native solutions today!

- Get started with Azure Spring Cloud using quickstart: <u>aka.ms/azure-spring-cloud-start</u>
- Learn using a self-paced workshop on GitHub: <u>aka.ms/azure-spring-cloud-github</u>
- Learn about implementing solutions on Azure Spring Cloud: <u>aka.ms/azure-spring-cloud-docs</u>
- Migrate your apps Azure Spring Cloud
 - Spring Boot: <u>aka.ms/azure-spring-cloud-migrate-springboot</u>
 - Spring Cloud: <u>aka.ms/azure-spring-cloud-migrate-springcloud</u>
 - Tomcat: <u>aka.ms/azure-spring-cloud-migrate-tomcat</u>
- Wire Spring apps to interact with Azure services: <u>aka.ms/spring-integrations</u>
- For feedback and questions, please reach out to spring-team@microsoft.com

