Azure Spring Cloud on Learn TV

Manage secrets for apps in Azure Spring Cloud using Azure Key Vault

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Agenda

- Introduction
- · Demo
- · Recap
- Resources

Introduction

 How does your current application store configuration?

· Why would you use secrets?

 What steps are needed to reconfigure your application to use secrets?



Demo

Recap

- 1. Use the Azure Spring Boot Key Vault Starter
- 2. Enable System-assigned Managed Identity for the application
- 3. Setup Access policies to allow the application access to Key Vault
- Reconfigure your application configuration to use the stored secrets
- 5. Deploy the application on Azure Spring Cloud

<u>https://github.com/Azure-Samples/spring-petclinic-microservices</u>



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

