

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

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Agenda

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- 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
4. Reconfigure your application configuration to use the stored secrets
5. Deploy the application on Azure Spring Cloud

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

Get started – build your cloud-native solutions today!

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



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