

SESSION FIVE

---

# Spring Starters for Azure

# What are Spring Boot Starters?

Spring Boot Starters are a set of convenient dependency descriptors that you can include in your application. You get a one-stop-shop for all the Spring and related technology that you need, without having to hunt through sample code and copy paste loads of dependency descriptors.

For example, if you want to get started using Spring and JPA for database access, just include the `spring-boot-starter-data-jpa` dependency in your project, and you are good to go.

<https://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/#using-boot-starter>

# Spring Boot Starters for Azure

Secure | https://start.spring.io

SPRING INITIALIZER bootstrap your application now

Generate a 

Maven Project

 with 

Java

 and Spring Boot 

1.5.10

## Project Metadata

Artifact coordinates

Group

com.example

Artifact

demo

## Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

azure Support

Azure Support

Auto-configuration for Azure Services (service bus, storage, active directory, cosmos DB, key vault and more)

Azure Active Directory

Spring Security integration with Azure Active Directory for authentication

Azure Key Vault

Spring value annotation integration with Azure Key Vault Secrets

Azure Storage

Azure Storage service integration

Generate Project

Don't know what to look for? Want more options? [Switch to the full version.](#)

Pivotal

SESSION FIVE

---

# Lab: Azure Spring Starter