

## 2.1.4 - Quickstart applications

### Overview

There are some sample applications that showcase individual features. If you are already familiar with the concepts of dependency injection, AOP, or have experience using the Java version of the Spring framework you may find jumping into the examples a better way to bootstrap the learning processing process. The following quickstart applications are available and can be found in the examples directory in the distribution. Click on the links for additional information.

### **[Oragon.Spring.Core.ConsoleTest](#)**

[Oragon.Spring.Core.ConsoleTest](#) - A simple demonstration of Dependency Injection (DI) and AOP techniques using Spring's Inversion of Control (IoC) container and use of the AOP framework to add additional behavior to your existing objects. Examples of programmatic and declarative AOP configuration are shown. This project uses docker to show the support of Oragon.Spring on Linux and Linux Containers.

### **[Oragon.Spring.Core.AspNetCoreTest](#)**

[Oragon.Spring.Core.AspNetCoreTest](#) - A simple ASP.NET Core demonstration of Dependency Injection (DI) and AOP techniques using Spring's Inversion of Control (IoC) container and use of the AOP framework to add additional behavior to your existing objects. Examples of programmatic and declarative AOP configuration are shown. This project uses docker to show the support of Oragon.Spring on Linux and Linux Containers. This project uses docker to show the support of Oragon.Spring on Linux and Linux Containers.

### Table of Contents

- [Overview](#)
- [Oragon.Spring.Core.ConsoleTest](#)
- [Oragon.Spring.Core.AspNetCoreTest](#)