

Table of Contents

- About the Author 1
- Action! 3
 - Websites to Bookmark 3
 - Additional reading 3
 - Next Steps 3
- Acknowledgements 5
 - Some Code 5

About the Author

This author has authored things in the past and they will hopefully do so again in the future. Who knows?

Action!

The book is done (for now) but there's still more to learn and do! In this section I'll provide a few things you want to bookmark or buy.

Websites to Bookmark

You should bookmark the following locations for your own reference and education for later.

Additional reading

Want to learn more and take the next steps? Check out the following resources.

Next Steps

You've come this far. Take some time off, and then go build the next big thing.

Acknowledgements

Thank you, dear community, for the inspiration.

Thank you Dan Allen (@mojomavenlinux) [<http://twitter.com/mojavelinux>] and the Asciidoctor [<https://asciidoctor.org>] community for their tireless work on such an amazing technology.

Thank you!

Some Code

You know what would be nice right about now? An include. Yah. An include. I'm all about inclusivity, inclusion, and code includes.

```
package rsb.data.r2dbc;

import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.context.annotation.Import;
import org.springframework.transaction.reactive.TransactionalOperator;

@Configuration
@Import(CustomerDatabaseInitializer.class)
public class CommonAutoConfiguration {

    @Bean
    CustomerService defaultCustomerService(SimpleCustomerRepository cr,
                                           TransactionalOperator to, CustomerDatabaseInitializer dbi) {
        return new CustomerService(cr, to, dbi);
    }
}
```

Not bad, eh?