

# Table of Contents

About the Author .....	3
Action! .....	5
Websites to Bookmark .....	5
Additional reading .....	5
Next Steps .....	5
Acknowledgements .....	7
Some Code .....	7



# About the Author

This author has authored things in the past and they will hopefully do so again in the future. Who knows? The Shadow 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 (@mojavelineux) [<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?