## **Chapter Conclusion**

We'll conclude this chapter with a quick summary of what we learned.

WE'LL COVER THE FOLLOWING ^

Summary

## Summary #

- Self-contained systems represent an approach for the implementation of microservices that have proven their usefulness in numerous projects.
- Self-contained systems provide best practices on how to implement successful architectures with microservices.
- However, Self-contained systems also restrict the general approaches of microservices and are therefore more specialized.
- Nevertheless, aspects such as asynchronous communication and division into different domains are a helpful approach in many situations.

That's it for this chapter! The next one is about frontend integration.