





Introduction

In this lesson, we'll look at a quick walkthrough of what this chapter holds for us.

We'll cover the following ^

Chapter walkthrough

This chapter deals with the integration of microservices based on the **Atom data format**. An example (https://github.com/ewolff/microserviceatom) is provided which uses a simple scenario to illustrate what integration with the help of Atom and REST can look like.

Chapter walkthrough#

The readers will learn:

- What the Atom format is, how it functions, and how it can be exploited for the asynchronous communication of microservices.
- What alternatives to Atom exist for the asynchronous communication via REST/HTTP and what advantages and disadvantages the different formats have.
- How HTTP and REST can be efficiently used, not only for asynchronous communication.
- What an implementation of an asynchronous system based on HTTP, REST, and Atom can look like.





In the next lesson, we'll discuss the Atom format.

