













## Section 3: Section 3 - Creating a Search microservice



1 / 12 | 1hr 48min

- ☒ 22. Introduction to Section 3  
 6min
- ☐ 23. Creating the second micro services  
 9min
- ☐ 24. Adding the MongoDB server  
 9min
- ☐ 25. Adding the Item model  
 8min
- ☐ 26. Adding seed data  
 8min
- ☐ 27. Adding a search controller  
 10min
- ☐ 28. Paginating the results  
 5min
- ☐ 29. Adding filtering and ordering  
 12min
- ☐ 30. Synchronous messaging  
 8min
- ☐ 31. Adding Http communication to get the data  
 16min
- ☐ 32. Making our Http communication resilient  
 15min
- ☐ 33. Summary of Section 3  
 1min

## In this section

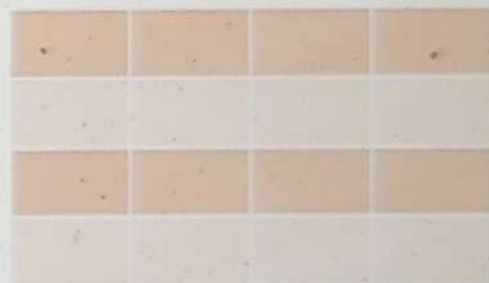
---

- Creating a Search Service
- Adding MongoDB
- Sync communication between Services

Auction-svc



Postgres  
Database



Search-svc



Mongo  
Database



# Synchronous Messaging

