



# What is Web Architecture?

In this lesson, we provide a brief introduction to web architecture.

Web architecture involves multiple components like a *database*, *message queue*, *cache*, and *user interface*, all running in conjunction with each other to form an online service.

In the introduction of this course, I already talked about why knowledge of web architecture is important to software engineers. Now we will explore it further.

This is a typical web application that is used in the majority of the applications running online.

If you understand the components involved in this diagram, you can build upon this architecture to fulfill complex requirements.

I'll go through every component step by step, starting with the *client-server* architecture.

[← Back](#)

Different Tiers in Software Architectur...

[Next →](#)

Client-Server Architecture



Completed



Report an Issue

