Introduction

This lesson gives an overview of the different topics we will cover in this chapter. Also, we will learn what is a Tier & it's components?

WE'LL COVER THE FOLLOWING ^

What Is A Tier?

I'll begin the course by discussing different tiers involved in the software architectural landscape. This is like a bird's eye view of the realm of software architecture & is important to be understood well.

This chapter will help us understand:

- What is a *Tier*?
- Why do software applications have different *tiers*? What is the need for them?
- How do I decide how many *tiers* should my application have?

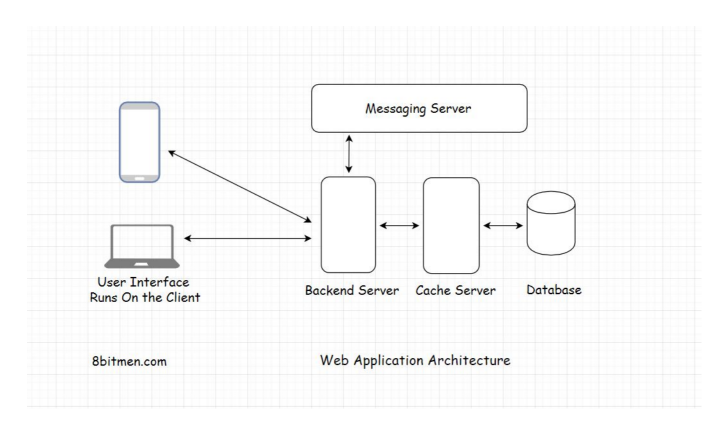
What Is A Tier?

Think of a *tier* as a logical separation of components in an application or a service. And when I say separation, I mean physical separation at the component level, not the code level.

What do I mean by components?

- Database
- Backend application server
- User interface
- Messaging
- Caching

These are the different components that make up a *web service*.



Now let's have a look at the different types of tiers & their real-life examples.