Log In

Join

**Back To Module Home** 

## **Distributed Systems**

0% completed

## **Introduction to Distributed Systems**

## **Basic Concepts and Theorems**

### Conclusion

**Final Remarks** 

Mark Module as Completed

## **Final Remarks**

Here's a quick summary of the "Distributed Systems" module.

#### We'll cover the following

- Summary
- What's next?

Congratulations, you've successfully finished the module "Distributed Systems."

# Summary#

Starting with the basics of distributed systems, we learned fallacies, design difficulties, and measures of correctness in system design. We learned about system models, types of failure, and other basic concepts and theorems required to design and develop distributed systems.

## What's next?#

It's time to brush up on the concepts related to software architecture and designing large-scale applications. This module focuses on core concepts such as n-tier software architecture, web architecture, microservices, and monoliths, which are all vital topics in learning to design a multi-user, web-based system.

#### **Back**

Quiz

#### **Next Module**

Architecture of Scalable Applications

Mark as Completed

Report an Issue