

Distributed Systems

COMP90015 2021 Semester 1
Tutorial 08

Today's Agenda

- Assignment 2 Q & A
- Questions on Security (partial)
- Demo on File Transfer
- Demo on Git

Assignment 2 Q & A

1. What are the different security threats and methods of attacks in a distributed system?

2. List and briefly explain some worst case assumptions when designing a secure system.

3. Define encryption and describe the two main types of keys used by encryption algorithms.

Code Demo

- Sending/Receiving files with Java Sockets

Demo : Git

For more details: [EGitTutorial.pdf](#)