



---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---



---

---

---

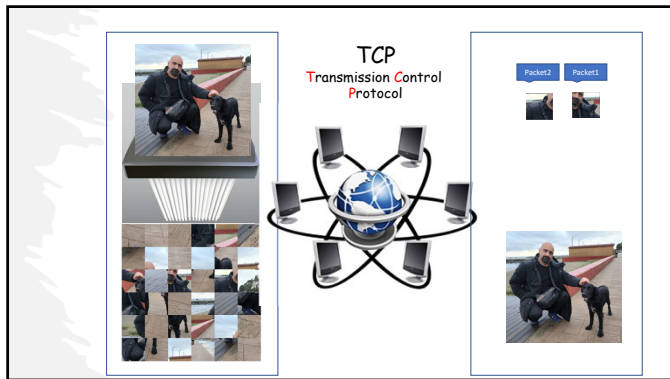
---

---

---

---

---



---

---

---

---

---

---

---

TCP: **T**ransmission **C**ontrol **P**rotocol

Responsible for:

- TCP defines how applications can create channels of communication across a network.
- It also manages how a message is assembled into smaller packets before they are then transmitted over the internet.
- and reassembled in the right order at the destination address.

---

---

---

---

---

---

---

**BUT!!!**

Something is missing!!

PROGRAMMING ADVICES

Copyright © 2022

Muhammad Alsharif

www.mohamedalsharif.com

---

---

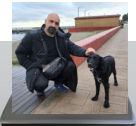
---

---


---


---

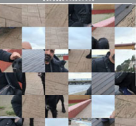
---




How Computers Know  
the address of each others?




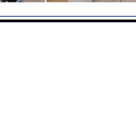





How Computers Know  
the address of each others?








How Computers Know  
the address of each others?





[illegible]

Will answer you in  
the coming lessons 😊

[illegible]

programmingadvice.com

Thank You

Mohammed Abue-Hadoud  
20+ Years of Experience

MSA, PMP®, SAP®, PRINCE2®, CRJ, ITIL®, ISO/9001

**P** PROGRAMMING  
ADVICE

PROFESSIONAL  
CONSULTING

[illegible]