Networks, Security, and Privacy

Assignment Project Exam Help

A/ https://eduassistpro.github.io/

Allas rechariedu_assist_pro

Assignment Project Exam Help

https://eduassistpro.github.io/



Reading: Chapter 2 in the prescribed textbook

Outline

- Application Architecture
- Application Layer Services
 - The We https://eduassistpro.github.io/
 - Email: SMTPweePat edu_assist_pro
 - Other Application-Layer Protocols

Application Layer

Internet Model

Applications (e.g., email, web..)

Application

Assignment Project Exam Help Transport

Layer 5 https://eduassistpro.github.io/ model

Add WeChat edu_assist_etwork

 The software that enables users to interact with the network and accomplish tasks

Data Link

Physical

What is a network application?

application

transport network

data link physical

application

network data link

physical

data link physical

Is a program that:

- run on (different) end systems
- communicate gyerenetryor ect Exam Help

no need to writhttps://eduassistpro.github.io/ for network-

- network-core deldceted hat edu_assist pro not run user applications
- applications on end systems allows for rapid app development, propagation

Application Architecture

- The way the functions of the application layer are spread out across the client and the server
- Four components of applications:
 - 1. Data Stor https://eduassistpro.github.io/
 - 2. Data Access Logic
 Add WeChat edu_assist_pro
 - 3. Application Logic
 - 4. Presentation Logic

Application Architectures

- Who is doing what between the clients and servers?
 - Host-based Architectures
 - Server performs almost all functions
 - Client-based ahttps://eduassistpro.github.io/
 - Client perf
 - Client-server architectures hat edu_assis pro
 - Functions shared between client and server (including Cloud Computing)
 - Peer to peer architectures
 - Computers are both clients and servers

Host-Based Architecture

- Common in the 1960s with mainframes and terminals
- · Server contaigs altrocompine ints affis elver-based")

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Presentation Logic Application Logic Data Access Logic Data Storage

Host-Based Architecture

- Advantages
 - Very simple
 Assignment Project Exam Help
 Single poi
- Disadvanta https://eduassistpro.github.io/
 - Host (servek) daWbechat edu_assistepko
 - Upgrades typically expensive ('lumpy architecture')

Client-Based Architecture

- Most common in the 1980s with popularity of PC
- Client contains presentation, application, and data access logic while server stores the data Assignment Project Exam Help

CLIE

RVER

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Data Storage

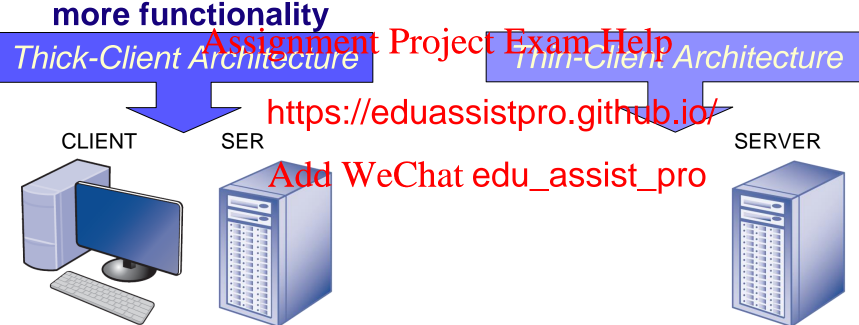
Presentation Logic Application Logic Data Access Logic

Client-Based Architecture

- Advantages
 - Hardware and applications less expensive
 Assignment Project Exam Help
 Simple arc
- Disadvanta https://eduassistpro.github.io/
 - Data must that de Woach at edu_assist weren server and client

Most common architecture today

Thin clients are easier to manage, thick clients have more functionality



Presentation Logic Application Logic

Data Access Logic
Data Storage

Presentation Logic

Application LogicData Access Logic
Data Storage

Advantages

- More efficient because of distributed processing
- Assignment Project Exam Help
 Allows hardware/software from different vendors thttps://eduassistpro.github.io/
- Less bandwidth requir Add WeChat edu_assist_pro
- Disadvantages
 - May be challenges in configuring hardware/software from different vendors to work together
 - In many cases, middleware is required

Middleware is software acts as an intermediary by "sitting between" client and server applications

- 1.Provides a standard way of translating between software fro
- 2.Manages https://eduassistpro.githatesonetwork changes from the clients ng a new server)
 Add WeChat edu_assist_pro



Example of two-tier architecture

CLIEMATSSIGNATER Project Exam Help



https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Presentation Logic

Application Logic Data Access

Logic

Data Storage

Example of three-tier architecture

Application Database
CLIENATSSignatente Rroje Remodel Help



https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Presentation Logic

Application Logic Data Access Logic

Data Storage

Example of n-tier architecture

Web Application Database CLIENATSSigNaRVIIR ProjeCERVAIN HeSprice



https://eduassistpro.github.io/ Add WeChat edu_assist_pro

Presentation Logic

Application Logic Application Logic Data Access
Logic
Data Storage

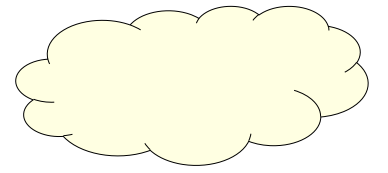
Tiered Client-Server Architecture

Advantages

- Better load balancing: More evenly distributed processing
- More salabjenoplytservjese periending high demand need be upgraded
- Disadvantaghttps://eduassistpro.github.io/
 - Heavily loaded network; Mo d processing necessitates release edu_assist_pro
 - Difficult to program and test due to increased complexity

Cloud Computing

- Cloud Computing is the general term for enabling access to computing services over the network (most commonly the Internet) Assignment Project Exam Help
- Models of https://eduassistpro.githue.iwho manages each applicatedu_assistionand associated hardware/s



Case Study: Building a Business

OLD WAY

CLOUD WAY

- Significant Upfront
 No Upfront
 Investment
 Assignment Project Exam Help
- Results in s in days
- Large tota https://eduassistpro.github.io/ total
 - investment dd WeChat edu_assistemto

Cloud Computing: Key benefits

- Huge Resources
 - Available for everyone with a small fee
 - Leasing model compared tox buying model
- No Commit https://eduassistpro.github.io/

 - No over pr
 Add WeChat edu_assist_pro
 No under provisioning (sers)
- Pay by use
 - Pay only for actual resources consumed

Software as a Service (SaaS)

Provides all application components and associated hardware/software

Use Applications Assignment Project Exam Help

https://eduassistpro.github.io/

RlatformsChat edu_assist_pro

Server OS

Network

Services

Physical environment (Electricity, Air Con, Spaces, etc.)

Platform as a Service (PaaS)

 Provides computing platforms (OS, database, webserver etc.,)

AssignanelitaPiroject Exam Help

https://eduassistpro.github.io/

ApdattWeChat edu_assist_pro

Server OS

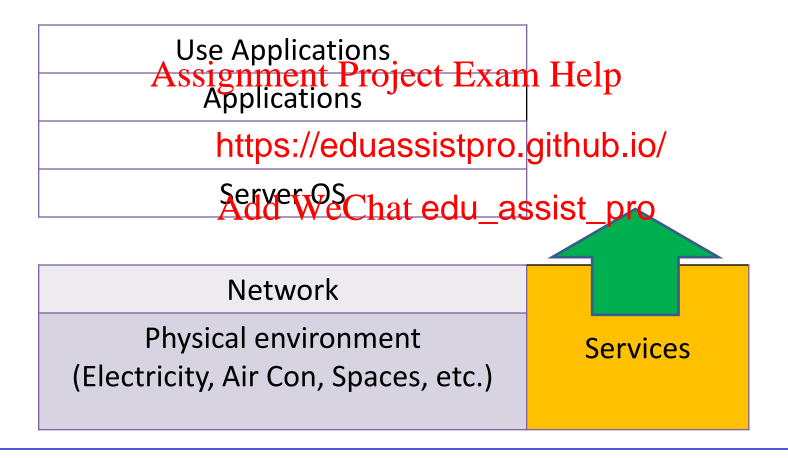
Network

Services

Physical environment (Electricity, Air Con, Spaces, etc.)

Infrastructure as a Service (laaS)

All hardware is outsourced



Cloud Computing Delivery

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Cloud Computing

	Traditional Thin-Client Client-Server		Infrastructure as a Service (IaaS)		Platform as a Service (Paas)		Software as a Service (SaaS)	
	Internal	Outsourced	Internal	Outsourced	Internal	Outsourced	Internal	Outsourced
Application Logic	X	Assigni	nent]	Project	Exam	n Help		X
Data Storage	X	C		J		1		X
Data Access Logic	X	http	os://e	duassis	tpro.	githwb.id	0/	X
Operating System	X	Ad	d W e	Chat ec	du_as	sist <u>x</u> pro)	X
Virtualization Software	X		X			X		X
Server Hardware	X			X		X		X
Storage Hardware	X			X		X		X
Network Hardware	X			X		X		X

Peer to Peer Architecture

- An older architecture that became popular again with Napster, BitTorrent, etc., in early 2000s.
- All devices can serve as a client and a server

Assignment Project Exam Help CLIENT/SERVER CLIENT/SERVER

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Presentation Logic Application Logic Data Access Logic Data Storage Presentation Logic Application Logic Data Access Logic Data Storage

Peer to Peer Architecture

- **Advantages:**
 - Data can be stored anywhere on the network
 - Very resilient to failure Assignment Project Exam Help Distribut ents
- Disadvantaghttps://eduassistpro.github.io/
 - Finding the stored dat edu_assisto sentralised control)
 - Security (everything is everywhere)

Criteria for Choosing Architecture

- Development Costs
 - Tools, Software packages etc.,
 - Cost Afsignmentate line its tandari line (infra, platform
- Scalability https://eduassistpro.github.io/
 - Ability to increase (or increase to capacity as network demand changes
 - Easier in client-server architectures
- Reliable
 - Ability to recover from failures

Outline

- Application Architecture
- Application, Layer, Services
 - -The W https://eduassistpro.github.io/
 - Email: SMITP & Charles edu_assist_pro
 - Other Application-Layer Protocols

Web and HTTP

First, a review...

- web page consists of objects
- object can be HTML file, JPEG image, Java applet, aud https://eduassistpro.github.io/
- web page cangists of abedu_assis L_file which includes several ed objects
- each object is addressable by a URL, e.g.,

www.someschool.edu/someDept/pic.gif

host name

path name

HTTP Overview

HTTP: hypertext transfer protocol

• Web's application layer protestignment Project Exignment

client/server

client: browhttps://eduassistpro.github.io/requests, receives, (using HTTPAdd WeChat edu_assist_protocol) and "displays" Web objects

 server: Web server sends (using HTTP protocol) objects in response to requests edu_assist_prest_running
Apache Web server

iphone running Safari browser

HTTP Overview

uses TCP:

- server maintains no client initiates TCP information about connection (creates socket) to server, possignment Project Exam Help requests
- server accepts connection fro https://eduassistpro.gi
- HTTP message (application-layeAprotteeChat edu_assistretomplex! messages) exchanged between browser (HTTP client) and Web server (HTTP server)
- TCP connection closed

HTTP is "stateless"

- ls that
 - ry (state) must be maintained
 - if server/client crashes, their views of "state" may be inconsistent, must be reconciled

HTTP Connections

non-persistent HTTP persistent HTTP

- at most one object multiple objects Assignment Project Exam Help sent over Sent over Connection https://eduassistpro.gitl@B.io/
 - connection the Chat edu_assist_proclosed closed ion

server

 downloading multiple objects required multiple connections

Non-persistent HTTP

suppose user enters URL:

www.someSchool.edu/someDepartment/home.index

(contains text, references to 10 jpeg images)

1a. HTTP client initiates TCP

connection to Entire Project Example Per pt host (process) at meSchool.edu waiting www.someSch https://eduassistpro.gitonbection at port 80. s connection, notifying

2. HTTP client sends And Weg Chat edu_assist_pro

message (containing URL) into TCP connection socket.

Message indicates that client wants object someDepartment/home.index

3. HTTP server receives request message, forms response message containing requested object, and sends message into its socket



Non-persistent HTTP



4. HTTP server closes TCP connection.

5. HTTP client receives response

message containing html file
displays html Parsing html
file, finds 10
objects https://eduassistpro.github.io/

6. Steps 1-5 repeated for each of 10 jpeg objects dd WeChat edu_assist_pro



Non-persistent HTTP: response

RTT (definition): time for a small packet to travel from client to server and back HTTP response time:
ASSIGNMENT Projection

one RTT to initiate TCP

one RTT to initiate TCP connection https://eduassistpro.gith one RTT for HT and first few byteschil hwe Chat edu_assist_pro time to transmit response to return file file file transmission time received non-persistent HTTP response time = time time 2RTT+ file transmission time

Persistent HTTP

non-persistent HTTP issues:

persistent HTTP:

- requires 2 RATS per object Project Pro
- OS overhead for connection https://eduassistpro.github.lo/es between same
- browsers often open parallel TCP connections chart edu_assist pro nection fetch referenced objects
 - client sends requests as soon as it encounters a referenced object
 - as little as one RTT for all the referenced objects

HTTP Request Message

GET POST ...

Request line

(command, URL, HTTP version number)

required

Assignment Project Fram Help

optional

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Request body

(information sent to the server, such as from a form, mainly with POST command)

optional

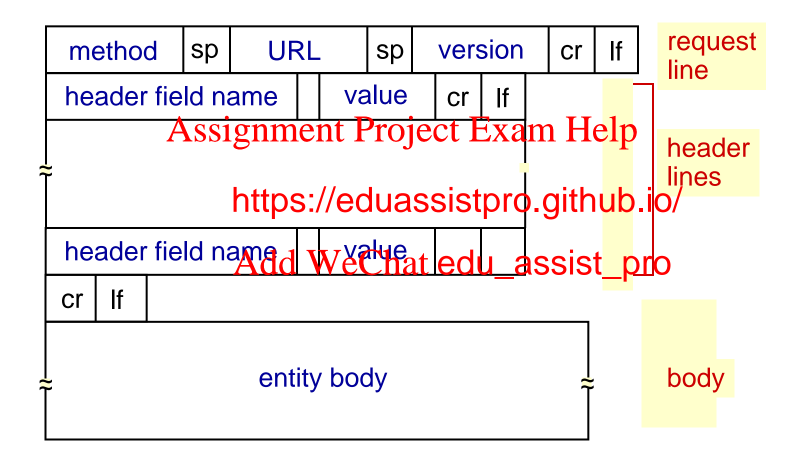
HTTP request message

- two types of HTTP messages: request, response
- HTTP request message:

end of header lines

```
- ASCII (human readable for inst) Exam Helpriage return character
                                                   line-feed character
request line
                     https://eduassistpro.githu
(GET, POST,
HEAD commands)
                     Accept: text/html,application/xhtml+xml\r\n
            header
                     Accept-Language: en-us,en;q=0.5\r\n
              lines
                     Accept-Encoding: gzip,deflate\r\n
                     Accept-Charset: ISO-8859-1, utf-8; q=0.7\r\n
                     Keep-Alive: 115\r\n
carriage return,
                     Connection: keep-alive\r\n
line feed at start
                      r\n
of line indicates
```

HTTP request message: format



HTTP Response Message

Response status

(http version number, status code, reason)

optional

optional

Assignment Project Exam Help

(inf https://eduassistpro.glithub.io/

WeChat edu assist pro

Response body (requested web page)

required

HTTP Response Message

```
status line
(protocol
                HTTP/1.1 200 OK\r\n
status code
                Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status phrase)
               Assignmenth Project 2 Excand sletp\n
                                            2007 17:00:02
                Last
                ETag https://eduassistpro.github.io/
     header
                Accept-Ranges: byt
       lines
                Contentle Chare edu_assist_pro
                Keep-Alive: timeou
                Connection: Keep-Alive\r\n
                Content-Type: text/html; charset=ISO-8859-
                  1\r\n
                r\n
                data data data data ...
 data, e.g.,
 requested
 HTML file
```

HTTP Response: status codes

- status code appears in 1st line in server-toclient response message.
- some sample codes:
 - 200 OK Assignment Project Exam Help
 - request s301 Movedhttps://eduassistpro.github.io/
 - requested object moved, this msg (Location:)
 - 400 Bad Request
 - request msg not understood by server
 - 404 Not Found
 - requested document not found on this server
 - 505 HTTP Version Not Supported

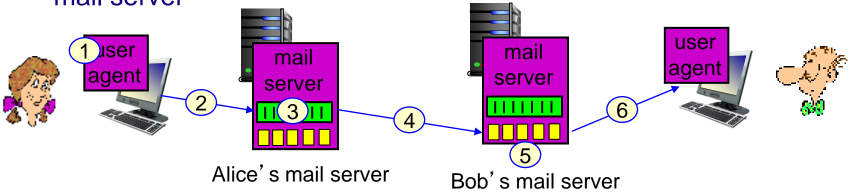
Email

- Mail User Agent (MUA): Mail Client
 - Formal name for mail client software
 - e.g., Outlook, Apple Mail, Thunderbird
- · Mail Transfer Agent (MTA): Mail Server
 - Formal name for mail server software
 - e.g., Sendm https://eduassistpro.github.io/
- Simple Mail
 - Protocol used to empered assist_pro
 - Originally only handled text fil
- Internet Message Access Protocol (IMAP) or Post Office Protocol (POP)
 - Protocols used by a MUA to retrieve messages from an MTA

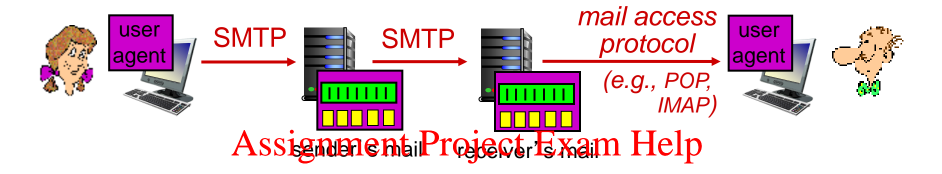
Email in Action

- 1) Alice uses MUA to compose message "to" bob@someschool.edu
- 4) SMTP client sends Alice's message over the TCP connection
- 2) Alice's MUA sends message project samiliserver places the to her mail server, message message in Bob's mailbox placed in messa https://eduassistpro.genhibuse/ agent to
- 3) client side of SM

 TCP connection with toward character assist_pro
 mail server



Mail Access Protocols



- SMTP: delive https://eduassistpro.github.io/
- Mail access protocoly retriev edu_assisterpro
 - POP: Post Office Protocol [authorization, download
 - IMAP: Internet Mail Access Protocol [RFC 1730]: more features, including manipulation of stored msgs on server
 - HTTP: gmail, Hotmail, Yahoo! Mail, etc.

POP3 vs IMAP

POP3 IMAP

- previous example uses keeps all messages in POP3 "download and one place; at server delete" mode ignment Project Exam Help allows user to organize
 - Bob cannot r mail if he cha https://eduassistpro.githup.io/
- POP3 "download-and-Add WeChat edu_assist_pro keep": copies of messages on different clients
- POP3 is stateless across sessions

f folders and mappings between message IDs and folder name

Email Message Format

 SMTP Message format header - RFC 822: standard for blank text message format · Header lines 1gnment Project Exa line **Contains inf** about the m https://eduassistpro.github.io/ (e.g., to, from, subject) that edu assist pro Body Section Contains the 'content of the message' Begins with the 'DATA'

keyword

characters

Only uses ASCII

POP3 protocol

authorization phase

- client commands:
 - user: declare username
 - pass: passwignment Project Exam Help
- server response
 - +OK

https://edua|ssistpro.github.io/

- -ERR

transaction phase, WeChatedu_assist_pro

client:

- list: list message numbers
- retr: retrieve message by number
- dele: delete

quit

S: +OK POP3 server readv

C: user bob

S: +OK

C: pass hungry

S: +OK user successfully logged on

C: dele 1 C: retr 2

S: <message 1 contents>

S: .

C: dele 2

C: quit

S: +OK POP3 server signing off

MIME

- Multipurpose Internet Mail Extension
 - A graphic-capable mail transfer agent protocol (to send graphical information in addition to text)
 - SMAP Wish design Ed Sters Ego for Hext Pransfer only
 - MIME softw an e-mail client
 Superimpo ext, so a graphic
 - Superimpo ext, so a graphic can be represented without edu_assistsent in SMTP (as a special attachment)
 - Receiver's e-mail client then translates the MIME attachment from text back into graphical format

Telnet/SSH

- Allows one computer to log into another computer
 - Remote login enabling full control of the host
- Requires as sevent mame and mass work
 - Anonymou oach
- Most populahttps://eduassistpro.github.io/
 - Open source
 - Uses SSH encryption We chiat edu_assist_pro
- Remote Desktop (windows)
 - Most advanced, connecting Window-based machines, provide full access to Window interface

Instant Messaging (IM)

One of the fastest
growing Internet
applications
Assignment Project Exam Help

 Allows us exchange https://eduassistpro.github.io/ typed messageWeChat edu_assist_pro chat with friends

Videoconferencing

- Provides real-time transmission of video and audio signals
- Combined yideo audio signal sisent via
 WAN (Wid
 https://eduassistpro.github.io/
- Desktop vi fast growing (Skype, Face edu_assist, pro
- Require a lot of network capacity thus use data compression
- Most often compatibility is an issue

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro