#### Web

## CS 161 程序代码域做wis编程辅导extbook

lable at https://textbook.cs161.org.

gner, Nicholas Weaver, Peyrin Kao, drew Law, and Nicholas Ngai

Additional Land Homan, Sheqi Zhang, and Shomil Jain

**L**ate: August 23, 2021

Contact for corrections: cs161-staff@berkeley.edu

### WeChat: cstutorcs

It would not be too much of a stretch to say that much of today's world is built upon the Internet. Many of the services that run on top of the Internet come with their own class of vulnerabilities and referes compute in tarticular we will be Foxusing on repeting ty, which covers a class of attacks that target web pages and web services.

### 17 SQL Inje**Eimail: tutorcs@163.com**

#### 17.1 Code Injection

SQL injection is a special ase of an relative to the square of a special sections.

As an example, consider a calculator website that accepts user input and calls eval in Python in the server backend to perform the calculation. For example, if a user types 2+3 into the website, the server will the said (143 to 165 proto 133 lit to the user.

If the web server is not careful about checking user input, an attacker could provide a malicious input like

```
2+3"); os.system("rm -rf /
```

When the web server plugs this into the eval Python function, the result looks like

If interpreted as code, this statement causes the web server to delete all its files!

The general idea behind these attacks is that a web server uses user input as part of the code it runs. If the input is not properly checked, an attacker could create a special input that causes unintended code to run on the server.

CS 161 Notes 1 of 23

Many modern web servers use SQL databases to store information such as user logins or uploaded files. These servers often allow users to interact with the database through HTTP requests.

For example, consid

res a SQL table of course evaluations named evals:

<b>1</b>	course	rating
	cs61a	4.5
	cs61b cs161	4.4 5.0

A user can make an HTTP GET request for a course rating through a URL:

#### Wype (www bankeley setundyals course = cs61a

To process this request, the server performs a SQL query to look up the rating corresponding to the course the user requested:

## serAssignment Project-Exam Help

Just like the code injection example, if the server does not properly check user input, an attacker could create a special input that allows arbitrary SQL code to be run. Consider the following malicious input 11: tutorcs with a consideration of the consideration of the code injection example, if the server does not properly check user input, an attacker could create a special input that allows arbitrary SQL code to be run. Consider the following malicious input 11: tutorcs with a code injection example, if the server does not properly check user input, an attacker could create a special input that allows arbitrary SQL code to be run.

garbage'; SELECT password FROM passwords WHERE username = 'admin

When the web server prost this not the SSIQuery he resulting query looks like

SELECT rating FROM evals WHERE course = 'garbage';
SELECT password FROM passwords WHERE username = 'admin'

If interpreted as cod the Dasses that the first of the admin user!

#### 17.3 SQL Injection Strategies

Writing a malicious input that creates a syntactically valid SQL query can be tricky. Let's break down each part of the malicious input from the previous example:

- garbage is a garbage input to the intended query so that it doesn't return anything.
- ' closes the opening quote from the intended query. Without this closing quote, the rest of our query would be treated as a string, not SQL code.
- ; ends the intended SQL query and lets us start a new SQL query.
- SELECT password FROM passwords WHERE username = 'admin is the malicious SQL query we want to execute. Note that we didn't add a closing quote to 'admin, because the intended SQL query will automatically add a closing quote at the end of our input.

CS 161 Notes 2 of 23

Consider another vulnerable SQL query. This time, we have a users table that contains the username and password of every user 1 1 10 CS in 71 in

When the web server receives a login request, it creates a SQL query by plugging in the username and password from the request. For example, if you make a login request with username alice and the resulting SQL query would be

```
SELECT WHERE username = 'alice'
AND password = 'password123'
```

If the query returns the server registers a successful login.

Suppose we want to but we don't have an account, and we don't know anyone's username. How might we achieve this using SQL injection?

First, in the username field, we should add a dummy username and a quote to end the opening quote from the original quarter catally or catally

```
SELECT username FROM users WHERE username = 'alice'
' AND password = '____'
```

Next, we need to ad A of SIGLIS/Hard I at the Query Coture in Nova Han (The Cince we don't know if alice is a valid username). One trick for forcing a SQL query to always return something is to add some logic that always evaluates to true, such as OR 1=1:

```
SELECT userime FRIM user CHRS (Grnare 3 : COMPR 1=1
```

Next, we have to add some SQL so that the rest of the query doesn't throw a syntax error. One way of doing the it to add a semilor of the previous query) and write a dummy query that matches the remaining SQL:

```
SELECT username FROM users WHERE username = 'alice' OR 1=1;
SELECT username Tithe Sers / HERE username = 'alice' OR 1=1;

SELECT username Tithe Sers / HERE username = 'alice' OR 1=1;
```

The second query might not return anything, but the first query will return a nonzero number of entries, which lets us perform a login. The last step is to add some garbage as the password:

```
SELECT username FROM users WHERE username = 'alice' OR 1=1;
SELECT username FROM users WHERE username = 'alice' AND password = 'garbage'
```

Thus, our malicious username and password should be

```
username = alice' OR 1=1; SELECT username FROM users WHERE username = 'alice password = garbage
```

Another trick to make SQL injection easier is the -- syntax, which starts a comment in SQL. This tells SQL to ignore the rest of the query as a comment.

In our previous example, we can instead start a comment to ignore parts of the query we don't want to execute:

CS 161 Notes 3 of 23

## 

Thus, another malicious username and password is

= alice' OR 1=1--= garbage

Further reading: SC

17.4 Defense:

One way of defending the string a character means that you tell SQL to treat this character as part of the string, not actual SQL syntax.

by Example

For example, the quote see used extended fracting in SQL. However, the escaped quote \' is treated as a literal quote character in SQL, and it does not cause the current string to end.

By properly replacing constant with the escape of the first indicate in the square won't try to run them as actual SQL commands.

For example, in the prevolence ploit if the series reflaces all is another the quote ' and the dash - with escaped versions, the SQL parser will see

SELECT username FROM users WHERE username = 'alice\' OR 1=1\-\-'
OO: 7493 Post word = 'garbage'

The escaped quote won't cause the username string to end, and the escaped dashes won't cause a comment to be created. The parser will try to look up someone with a username alice' OR 1=1-- ald fits string tutorcs.com

However, we have to be careful with escaping. If an attacker inputs a backslash followed by a quote \', the escaper might "escape the escape" and give the input \\' to the SQL parser. The parser will treat the two backslashes \\ as an escaped backslash, and the quote won't be escaped!

The key takeaway here is that building a good escaper can be tricky, and there are many edge cases to consider. There is almost no circumstance in which you should try to build an escaper yourself; secure SQL escapers exist in SQL libraries for almost every programming language. However, if you are running SQL statements with raw user input, escapers are often an ineffective solution, because you need to ensure that every call is properly escaped. A far more robust solution is to use parameterized SQL.

### 17.5 Defense: Parameterized SQL/Prepared Statements

A better defense against SQL injection is to use parameterized SQL or prepared statements. This type of SQL compiles the query first, and then plugs in user input after the query has

CS 161 Notes 4 of 23

already been interpreted by the SQL parser. Because the user input is added after the query is compiled and interpreted, there is a way follow attacks, so it is the best defense against SQL injection!

In most SQL librarie Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as two different AP Land unsafe, non-paramaterized SQL are provided as tw

The biggest problem and the state of the second of SQL is compatibility. SQL is a (mostly) generic language, so SQL we can run on Postgres or commercial databases. Parameterized SQL requires support from the underlying database (since the processing itself happens on the database side), and there is no common standard for expressing parameterized SQL. Most SQL libraries will handle the translation for you, but switching to prepared statements may make it harder to switch between databases.

In practice, most modern SQL libraries support parameterized SQL and prepared statements. If the library you are using does not support parameterized SQL, it is probably best to witch to a different SQL library S1gnment Project Exam Help

Further reading: OWASP Cheat Sheet on SQL Injection

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 5 of 23

## 18 Introducti程序代码代做 CS编程辅导 18.1 URLs

Every resource (web source Locator). UF lescribe exactly where to find a piece of information on the Internet. A lescribe mandatory parts:

xample.com/index.html

The first mandatory below to be to be the protocol below to retrieve the resource. In this class, the only two protocols you need to know are HTTP, which we will cover in the next section, and HTTPS, which is a secure version of HTTP using TLS (refer to the networking unit for more details). Other protocols include git+ssh://, which fetches a git archive over an encrypted tunnel using sale, or other protocol) to fetch data.

The second mandatory part is the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location, located after:// but before the pert ferward slash in the URL. In the Sangillable the location is slash in the URL. In the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the location is slash in the URL in the Sangillable the URL in the URL in the URL in the Sangillable the URL in the UR

Optionally, the location may contain an optional username, which is followed by an @ character if present. For example evaluation to the containing of the containing of the containing of the containing of the character if present. All locations must include a computer identifier. This is usually a domain name such as www.example.com. Sometimes the location will also include a port number, such as www.example.com; and the character different applications running on the same web server. We will discuss ports a bit more when we talk about TCP during the networking section.

The third mandatory part is the path located after the first single forward slash in the URL. In the example above, the path is /index.ntml. The path tells your browser which resource on the web server to request. The web server uses the path to determine which page or resource should be returned to you.

One way to think about paths is to imagine a filesystem on the web server you're contacting. The web server can use the path as a filepath to locate a specific page or resource. The path must at least consist of /, which is known as the "root" of the filesystem for the remote web site.

Optionally, there can be a ? character after the path. This indicates that you are supplying additional arguments in the URL for the web server to process. After the ? character, you can supply an optional set of *parameters* separated by & characters. Each parameter is usually encoded as a key-value pair in the format key=value. Your browser sends all this information to the web server when fetching a URL. See the next section for more details on URL parameters.

CS 161 Notes 6 of 23

<sup>&</sup>lt;sup>1</sup>It is called the root because the filesystem can be treated as a tree and this is where the tree starts.

Finally, there can be an optional anchor after the arguments, which starts with a # character. The anchor text is not perfect the series, but is trailable to the part as it runs in the browser.

The anchor is often used to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to a certain part of the webpage when loading it. For exam self-to tell your browser to scroll to the scroll to the

In summary, a URL resent may look like this:

http://emailenter.org:161/whoami?k1=v1&k2=v2#anchor

where http is the protocol, evanbot is the username, www.cs161.org is the computer location (domain), 161 is the port, /whoami is the path, k1=v1&k2=v2 are the URL arguments, and anchor is the archor. cstutorcs

Further reading: What is a URL?

## 18.2 HTTP Assignment Project Exam Help

The protocol that powers the World Wide Web is the Hypertext Transfer Protocol, abbreviated as HTTP. It is the language that clients use to communicate with servers in order to fetch resources and supported equests. While we will have be able to provide you with a full overview of HTTP, this section is meant to get you familiar with several aspects of the protocol that are important to understanding web security.

## 18.3 HTTP: The Quest-Response Model

Fundamentally, HTTP follows a request-response model, where clients (such as browsers) must actively start hopportion/to the server and issue a request, which the server then responds to. This request can be something like "Send me a webpage" or "Change the password for my user account to foobar." In the first example, the server might respond with the contents of the web page, and in the second example, the response might be something as simple as "Okay, I've changed your password." The exact structure of these requests will be covered in further detail in the next couple sections.

The original version of HTTP, HTTP 1.1, is a text-based protocol, where each HTTP request and response contains a *header* with some metadata about the request or response and a *payload* with the actual contents of the request or response. HTTP2, a more recent version of HTTP, is a binary-encoded protocol for efficiency, but the same concepts apply.

For all requests, the server generates and sends a response. The response includes a series of headers and, in the payload, the body of the data requested.

#### 18.4 HTTP: Structure of a Request

Below is a very simple HTTP request.

CS 161 Notes 7 of 23

GET / HTTP/1.1
Host: squigler.co程序代写代做 CS编程辅导

Dnt: 1

The first line of the request contains the method of the request (GET), the path of the request (/), and the protoco (). This is an example of a GET request. Each line after the first line is the li

Here is another HT

POST /login HTTP/1.1 Host: squigler.com

Content-Length: 4WeChat: cstutorcs

Content-Type: application/x-url-formencoded

Dnt: 1

## username=alice@foAssignmentzeProject Exam Help

Here, we have a couple more headers and a different request type: the POST request.

## 18.5 HTTP: GEmail: tutores@163.com

While there are quite a few methods for requests, the two types that we will focus on for this course are GET requests and POST requests are are generally intended for "getting" information trong the server. POST requests are intended for sending information to the server that somehow modifies its internal state, such as adding a comment in a forum or changing your password.

In the original HTTP model, GET requests are not supposed to change any server state. However, modern web applications often change server state in response to GET requests in query parameters.

Of note, only POST requests can contain a body in addition to request headers. Notice that the body of the second example request contains the username and password that the user alice is using to log in. While GET requests cannot have a body, it can still pass query parameters via the URL itself. Such a request might look something like this:

GET /posts?search=security&sortby=popularity

Host: squigler.com

Dnt: 1

In this case, there are two query parameters, search and sortby, which have values of security and popularity, respectively.

CS 161 Notes 8 of 23

## 18.6 Elements of Physics 写代的 CS编程辅导

The HTTP protocol is designed to return arbitrary files. The response header usually specifies a media type that tells the browser how to interpret the data in the response body.

Although the web color and the web is built in three languages that prover the state of the web is built in three applications.

## 18.7 Elements Webpage: HTML CSTUTORCS

HTML (Hypertext Markup Language) lets us create structured documents with paragraphs, links, fillable forms, and embedded images, among other features. You are not expected to know HTML syntax for this course, but some paics are useful for some of the attacks we will cover.

ASSIGNMENT PIOJECT EXAM HELD

Here are some examples of what HTML can do:

- Create a link to Google 1<a hier matery groups of the companies of the c
- Embed a picture in the webpage: <img src="http://cs161.org/picture.png">
- Include JavaScript in the webpages (script > lert(1) </script>
- Embed the CS161-webpage in the webpage: <iframe src="http://cs161.org"></iframe>

Frames pose a security risk, since the outer page is now including an inner page that may be from a different, possiply pastions to the outer page cannot change the contents of the inner page, and the inner page cannot change the contents of the outer page.

#### 18.8 Elements of a Webpage: CSS

CSS (Cascading Style Sheets) lets us modify the appearance of an HTML page by using different fonts, colors, and spacing, among other features. You are not expected to know CSS syntax for this course, but you should know that CSS is as powerful as JavaScript when used maliciously. If an attacker can force a victim to load some malicious CSS, this is functionally equivalent to the attacker forcing the victim to load malicious JavaScript.

#### 18.9 Elements of a Webpage: JavaScript

JavaScript is a programming language that runs in your browser. It is a very powerful language—in general, you can assume JavaScript can arbitrarily modify any HTML or CSS

CS 161 Notes 9 of 23

on a webpage. Webpages can include JavaScript in their HTML to allow for dynamic features such as interactive by them. Third t all notices by the pages of the pa

When a browser receives an HTML document, it first converts the HTML into an internal form called the DOM (Document Object Model). The JavaScript is then applied on the DOM to modify how to display the result. The browser then renders the DOM to display the result.

Most exploits targeting .... its fire itself require JavaScript, either because the vulnerability lies in the browser's JavaScript engine, or because JavaScript is used to shape the memory layout of the program for improving the success rate of an attack.

Almost all web browsers in plement javes in the Circumstance of the Converting JavaScript into machine code<sup>2</sup>. Many modern desktop applications (notably Slack's desktop client) are actually written in the Electron framework, which is effectively a cut down web browsers in plement in the Electron framework, which is effectively a cut down web browsers in plement in the Electron framework, which is effectively a cut down web browsers in plement in the Electron framework, which is effectively a cut down web browsers in plement javes in the Electron framework i

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 10 of 23

<sup>&</sup>lt;sup>2</sup>Trivia: Running JavaScript fast is considered so important that ARM recently introduced a dedicated instruction, FJCVTZS (Floating-point Javascript Convert to Signed fixed-point, rounding toward Zero), specifically to handle how JavaScript's math operates.

# 19 Same-Origin Plice 写代做 CS编程辅导

Browsing multiple webpages poses a security risk. For example, if you have a malicious website (www.evil.com) and Gmail (www.gmail.com) open, you don't want the malicious website to be able to the malicious emails or send malicious emails with your identity.

Modern web browser to be the same attacks by enforcing the same-origin policy, which isolates every webpa to be except for when two webpages have the same origin.

#### 19.1 Origins

The origin of a webpage is determined by its protocol, domain name, and port. For example, the following URL has protocol http, domain name www.example.com, and port 80.

### Wetchat example contindex html

To check if two webpages have the same origin, the same-origin policy performs string matching on the protocol, domain, and port. Two websites have the same origin if their protocols, domains, and ports a exactly match ent Project Exam Help

Some examples of the same origin policy:

- http://wikipedia.org/a/ and http://wikipedia.org/b/ have the same origin. The protocol (http://dpnain.org/a/ and http://wikipedia.org/b/ have the same origin. The paths are not checked in the same-origin policy.
- http://wikipedia.org and http://www.wikipedia.org do not have the same origin, because the domains wikipedia.org www.wikipedia.org) are different.
- http://wikipedia.org and https://wikipedia.org do not have the same origin, because the protocols (http and https) are different.
- http://wikiphitps.8/atuto/vcs.icolorg:82 do not have the same origin, because the ports (81 and 82) are different.

If a port is not specified, the port defaults to 80 for http and 443 for https. This means http://wikipedia.org has the same origin as http://wikipedia.org:80, but it does not have the same origin as http://wikipedia.org:81.

#### 19.2 Exceptions

In general, the origin of a webpage is defined by its URL. However, there are a few exceptions to this rule:

- JavaScript runs with the origin of the page that loads it. For example, if you include <script src="http://google.com/tracking.js></script> on http://cs161.org, the script has the origin of http://cs161.org.
- Images have the origin of the page that it comes from. For example, if you include <img src="http://google.com/logo.jpg> on http://cs161.org, the image has the

CS 161 Notes 11 of 23

origin of http://google.com. The page that loads the image (http://cs161.org) only knows about the mages dimensions then loads the image (http://cs161.org)

• Frames have the origin of the URL where the frame is retrieved from, not the origin of the website that loads it. For example, if you include

JavaScript has a spetitive communicate with the lessage, that allows webpages from different origins to communicate with the lessage, that allows webpages from different origins experience that the lessage is that allows webpages from different origins to communicate with the lessage, that allows webpages from different origins to communicate with the lessage, that allows webpages from different origins are communicated with the lessage is the lessage.

Further reading: Sales Cream policy

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 12 of 23

#### 20 Cookies and Session Management

HTTP is a stateless protocol, which means each request and response is independent from all other requests and responses. However, many features on the web require maintaining some form of state. vou log into your email account, you can stay logged in across many requ If you enable dark mode on a website and make subsequent requests want the pages returned to have a dark background. If you're browsing a sebsite, you want the items in your cart to be saved rowser and servers store HTTP cookies to support across many reques these features.

tes as pieces of data stored in your browser. When At a high level, you you make a request to enable dark mode or add an item to your shopping cart, the server sends a response with a Set-Cookie header, which tells your browser to store a new cookie. These cookies encode to that alkalid perset hat so failt be requests and responses, such as your dark mode preference or a list of items in your shopping cart. In future requests, your browser will automatically attach the relevant cookies to a request and send it to the web server. The additional information in the Pookies helps the web server distorize its response.

ASSIGNMENT PROJECT EXAM HELP response.

#### 20.1 Cookie Attributes Every cookie is a name-value pair. For example, a cookie darkmode=true has name darkmode

and value true.

For security and functionality reasons, we don't want the browser to send every cookie in every request. A user might want to enable dark mode on one website but not on another website, so we need a way to only send certain cookies to certain URLs. Also, as we'll see later, cookies may contain sensitive login information, so sending all cookies in all requests poses a security risk. These additional cookie attributes help the browser determine which cookies should be attached to each request.

- The Domain and Path attributes tell the browser which URLs to send the cookie to. See the next section for more details.
- The Secure attribute tells the browser to only send the cookie over a secure HTTPS connection.
- The HttpOnly attribute prevents JavaScript from accessing and modifying the cookie.
- The expires field tells the browser when to stop remembering the cookie.

#### 20.2 Cookie Policy: Domain and Path

The browser sends a cookie to a given URL if the cookie's Domain attribute is a domain-suffix of the URL domain, and the cookie's Path attribute is a prefix of the URL path. In other words, the URL domain should end in the cookie's Domain attribute, and the URL path should begin with the cookie's Path attribute.

> CS 161 Notes 13 of 23

For example, a cookie with Domain=example com, and Path=/some/path will be included on a request to http://www.ximple.com/some/path/index.html. The authorized the TRL domain ends in the cookie domain, and the URL path begins with the cookie path.

Note that cookie policy uses a different set of rules than the same origin policy. This has caused problems in

#### 20.3 Cookie Pc

For security reasons alicious website evil.com to be able to set a cookie with domain bank. alicious website evil.com to be able to set a cookie with domain bank website evil.com to be able to set a cookie to affect the functionality of the legitimate bank website evil.com to affect the functionality of the legitimate bank website evil.com to be affect the functionality of the legitimate bank website evil.com to be able to set a cookie to affect the functionality of the legitimate bank website evil.com to be able to set a cookie with the server sets a cookie policy specifies that when a server sets a cookie, the cookie's domain must be a URL suffix of the server's URL. In other words, for the cookie to be set, the server's URL must end in the cookie's Domain attribute. Otherwise, the browser will reject the pook and the cookie's Domain attribute.

For example, a webpage with domain eecs.berkeley.edu can set a cookie with domain eecs.berkeley.edu or berkeley.edu, since the webpage domain ends in both of these domains.

Assignment Project Exam Help

This policy has one exception: cookies cannot have domains set to a top-level domain, such as .edu or .com, since these are too broad and pose a security risk. If evil.com could set cookies with domain come the hetather twould have the labels to affect all .com websites, since this cookie would be sent to all .com websites. The web browser maintains a list of top-level domains, which includes two-level TLDs like .co.uk.

The cookie policy allows a server to Get 3h Rath at the ute without any restrictions.<sup>3</sup>
Further reading: Cookies

## 20.4 Session Matters: //tutorcs.com

Cookies are often used to keep users logged in to a website over many requests and responses. When a user sends a login request with a valid username and password, the server will generate a new session token and send it to the user as a cookie. In future requests, the browser will attach the session token cookie and send it to the server. The server maintains a mapping of session tokens to users, so when it receives a request with a session token cookie, it can look up the corresponding user and customize its response accordingly.

Secure session tokens should be random and unpredictable, so an attacker cannot guess someone else's session token and gain access to their account. Many servers also set the HttpOnly and Secure flags on session tokens to protect them from being accessed by XSS vulnerabilities or network attackers, respectively.

CS 161 Notes 14 of 23

<sup>&</sup>lt;sup>3</sup>The lack of restriction on the Path attribute has caused problems in the past, as cookies are presented to the server and JavaScript as an unordered set of name/value pairs, but is stored internally as name/path/value tuples, so if two cookies with the same name and host but different path are present, both will be presented to the server in unspecified order.

It is easy to confuse session tokens and cookies. Session tokens are the values that the browser sends to the better to associate the legies, with all and frustiff Cookies are how the browser stores and sends session tokens to the server. Cookies can also be used to save other state, as discussed earlier. In other words, session tokens are a special type of cookie that keep users logg users and responses.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 15 of 23

## 21 Cross-Site Perfect Form 做SRFS编程辅导

#### 21.1 CSRF Attacks

Using cookies and selection a user logged in has some associated security risks. In a cross-site request to the unintended request. The request are will automatically attach the session token cookie to the unintended request. The request as coming from the victim.

For example, suppose the condition of the server checks the session token and performs the logout. If an attacker can trick a victim into clicking this link, the victim will be logged out of the website without their knowledge.

CSRF attacks can as the executation by the mithogore gnalicious actions. For example, a GET request to https://bank.com/transfer?amount=100&recipient=mallory with a valid session token might send \$100 to Mallory. An attacker could send an email to the victim with the following HTML snippet:

This will cause the browser to try and fetch an image from the malicious URL by making a GET request. Because the browser automatically a Cohes the session token to the request, this causes the victim to unknowingly send \$100 to Mallory.

It is usually bad practice to have HTTP GET endpoints that can change server state, so this type of CSRF attack is es common or common or common or common example of a web feature that generates HTTP POST requests. HTML forms are a common example of a web feature that generates HTTP POST requests. The user fills in the form fields, and when they click the Submit button, the browser generates a POST request with the filled-out form fields. Consider the following HTD supplet to a common example of a web feature that

When the victim visits the attacker's website, this HTML snippet will cause the victim's browser to make a POST request to https://bank.com/transfer with form input values that transfer \$100 to Mallory. Like before, the victim's browser automatically attaches the session token to the request, so the server accepts this POST request as if it was from the victim.

#### 21.2 Defense: CSRF Token

A good defense against CSRF attacks is to include a CSRF token on webpages. When a legitimate user loads a webpage from the server with a form, the server will randomly

CS 161 Notes 16 of 23

generate a CSRF token and include it as an extra field in the form. (In practice, this field often has a hidden attribute set so that it is only visible in the HIMIL ways don't see random strings every time they submit a form.) When the user submits the form, the form will include the CSRF token, and the server will check that the CSRF token is valid. If the CSRF token is inval present the request.

To implement CSR. To be a user requests a formula to generate a new CSRF token every time a user requests a formula to be a hould be random and unpredictable so an attacker cannot guess the CS to be a large also needs to maintain a mapping of CSRF tokens to session tokens, so that a request with a session token has the correct corresponding CSRI tokens a large amount of state if it expects heavy trainer.

If an attacker tries the attack in the previous section, the malicious form they create on their website will not brigger contain a valid CSRE token. The attacker could try querying the server for a CSRF token, but it would not properly map to the victim's session token, because the victim never requested the form legitimately.

### 21.3 Defense: Ressignment Project Exam Help

Another way to defend against CSRF tokens is to check the Referer<sup>4</sup> field in the HTTP header. When a browser issues an HTTP request, it includes a Referer header which indicates which URL the request washinde tibht Obcesample, it is sectivally a form from a legitimate bank website, the Referer header will be set to bank.com, but if the user visits the attacker's website and the attacker fills out a form and submits it, the Referer header will be set to evil. On The server and Referer header on each request and reject any requests that have unruisted or suspicious Referer headers.

Referer validation is a good defense if it is included on every request, but it poses some problems if someone submits a request with the Referer header left blank. If a server accepts requests with blank Referer headers, it may be vulnerable to CSRF attacks, but if a server rejects requests with blank Referer headers, it may reduce functionality for some users.

In practice, Referer headers may be removed by the browser, the operating system, or a network monitoring system for privacy issues. For example, if you click on a link to visit a website from a Google search, the website can know what Google search you made to visit its website from the Referer header. Some modern browsers also have options that let users disable sending the Referer header on all requests. Because not all requests are guaranteed to have a Referer header, it is usually only used as a defense-in-depth strategy in addition to CSRF tokens, instead of as the only defense against CSRF attacks.

Further reading: OWASP Cheat Sheet on CSRF

CS 161 Notes 17 of 23

<sup>&</sup>lt;sup>4</sup>Yes, the "Referer" field represents a roughly three decade old misspelling of referrer. This is a silly example of how "legacy", that is old design decisions, can impact things decades later because it can be very hard to change things.

# Cross-Sit程序性等代做 CS编程辅导

XSS is a class of attacks where an attacker injects malicious JavaScript onto a webpage. When a victim user loads the webpage the user's browser will run the malicious JavaScript.

ubvert the same-origin policy. Normally, an attacker XSS attacks are pow hey control (such as https://evil.com), so their can only run JavaS rigins different from https://evil.com. However, JavaScript cannot a if the attacker can hto https://google.com, then when a user loads https://google.cc Ill run the attacker's JavaScript with the origin of https://google.cc ■

XSS attacks allow malicious JavaScript to run in the user's browser with the same origin as a legitimate website. This allows the attacker to perform any action the user can perform at https://google.com/r stall any ster secrets associated with Google and send them back to the attacker.

There are two main categories of XSS attacks: stored XSS and reflected XSS.

### Assignment Project Exam Help 22.1

In a stored XSS attack, the attacker finds a way to persistently store malicious JavaScript on the web server. When the rath loads the webserver will dad this malicious JavaScript and display it to the user.

A classic example of stored XSS is a Facebook post. When a user makes a Facebook post, the contents of the post ar stored in Factors, so that other users can load their friends' posts. If Facebook doesn't properly check user inputs, an attacker could make a post that says

## https://tutorcsacomcript>

This post is now stored in Facebook's servers. If another user loads the attacker's posts, they will receive an HTML page with this script on it, and the browser will run the script and trigger a pop-up that says XSS attack!

#### 22.2 Reflected XSS

In a reflected XSS attack, the attacker finds a vulnerable webpage where the server receives user input in an HTTP request and displays the user input in the response.

A classic example of reflected XSS is a Google search. When you make an HTTP GET request for a Google search, such as https://www.google.com/search?&q=cs161, the returned webpage with search results will include something like

You searched for: cs161

If Google does not properly check user input, an attacker could create a malicious URL https://www.google.com/search?&q=<script>alert("XSS attack!")</script>. When

> CS 161 Notes 18 of 23

The victim's browser will run the script and trigger a pop-up that says XSS attack!!

22.3 Defense:

A good defense aga **to a general and the second of the sec** 

<img src=1 href=1 onerror="JavaScript:alert("XSS attack!")" />

Just like SQL input escaping, antizing potentially dangerous input can be very tricky. For example, consider an escape that Parche for all instances of <script> and </script> and removes them. An attacker could provide this malicious input:

Assignment Project Exam Help After the escaper removes the two <script> tags it sees, the result is <script>alert(PXSS attack!")</script>, and the attacker can still execute JavaScript!

Another way to escale input is the replace potentially danger our characters with their HTML encoding. For example, the less than (<) and greater than (>) signs are encoded as &lt; and &gt;, respectively. These encodings cause less than and greater than signs to display on the webpage, without being interpreted as HTML

Fortunately, there is a standardized set of sanitizations that is known to be robust.

22.4 Defense: Gortent Security Policys.com

Another XSS defense is using a content security policy (CSP) that specifies a list of allowed domains where scripts can be loaded from. For example, cs161.org might allow scripts that are loaded from \*.cs161.org or \*.google.com and disallow all other scripts, including any inline scripts that are injected by the attacker.

CSPs are defined by a web server and enforced by a browser. In the HTTP response, the server attaches a Content-Security-Policy header, and the browser checks any scripts against the header.

If you enable CSP, you can no longer run *any* scripts that are embedded directly in the HTML document. You can only load external scripts specified by the **script** tag and an external URL. These scripts can only be fetched from the sites specified in the CSP. This prevents an attacker from directly injecting scripts into an HTML document or modifying the HTML document to fetch scripts from the attacker's domain.

Further reading: OWASP Cheat Sheet on XSS

CS 161 Notes 19 of 23

## 23 Clickjacki程/序中的写行。做I) Ast编辑 辅导

#### 23.1 Clickjacking Attacks

Many of the web att very very less than the link (reflected XSS), very very less than attacker-generated website (CSRF). How might an attacker at the less than attacker at the less than attacker.

UI attacks (or click; and the true of a category of attacks that try to fool a victim into inadvertently clickin the policy policy input. The end goal of these attacks is to "steal" a click from he user loads something controlled by the attacker (possibly for a further attack). Many UI attacks rely on clever visual tricks to deceive the user.

Download buttons are the fice cample of clicking then you visit a website to download a file, you might see many different download buttons with different shapes and colors. One of these is the true download button, and the others are malicious download buttons that actually take you to attacker controlled websites or perform other malicious actions in your browser. An unwitting as hight flacenthe wring deviced buttonally be set to he attacker website. The malicious download buttons could be added to the website through a different web exploit (e.g. stored XSS) or as a paid advertisement.

Depending on how high that the transfer of the second phisticated click-jacking attacks are possible:

- The attacker could manipulate an HTML form so that the user sees a payment of \$5, but the underlying form will actually submit a payment of \$50.
- The attacker could draw a fake cursor on the page. The user sees the fake cursor over a legitimate button and clicks, but their real cursor has actually clicked on a malicious link. https://tutorcs.com
- The attacker could draw an entire browser on the page. The user sees an address bar and clicks, but they have actually clicked on a fake address bar generated by the attacker (with a malicious link behind the address bar).

#### 23.2 Clickjacking Defenses

There are many ways to defend against clickjacking attacks. The general idea is to force the user to make sure that they're clicking on what they intended to click.

Confirmation pop-ups: If the user clicks on a link or button that will perform some potentially dangerous activity (e.g. opening a website, executing Javascript, downloading a file), display a pop-up asking the user to confirm that this is their intended action. However, users might still click on the pop-up without reading it, especially if they're too frequent. Remember to consider human factors!

**UI randomization**: Randomize the location of certain elements on a website. For example,

CS 161 Notes 20 of 23

a submit button could alternately be located at the left side of the screen and the right side of the screen. This makes it partler for attackers to draw after until the conference of the screen. This makes it partler for attackers to draw after until the conference of the screen and the right side of the screen and the screen a

Direct the user's Click: This can be done by freezing the rest of the screen besides the are the screen besides the screen besides the screen besides the screen besides the are the screen besides the scr

**Delay the click**: F er over the desired button for some amount of time before allowing the user to click the button. This forces the user to spend some time looking at where they're clicking before they actually perform the click.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 21 of 23

## 24 CAPTCHAs 24.1 Using CAPTCHAs

Consider the follow picture. Your server to the follow referred a website that allows users to upload a picture. Your server to the follow referred a website that allows users to upload a return the text to the follow referred a website that allows users to upload a referred a website that allows users to upload a return the text to the follow referred a website that allows users to upload a referred a website that allows users to upload a return the text to the follow referred a website that allows users to upload a referred a website that allows users to upload a return the text to the following referred a website that allows users to upload a referred a website that allows users to upload a return the text to the following referred a website that allows users to upload a referred a website that allows users to upload a return the text to the following referred a website that allows users to upload a ref

Consider another school by submitting login requests with every possible password.

Generally, when we're building websites, we'd like to build websites for people: we don't want robots. CAPTOHACare LatthaCaskUbeltoLlanental question: Is this a human? Consequently, when we design CAPTCHAS, we want to choose problems that are easy for humans, but difficult for computers.

CAPTCHAs are primarily solved during the visidness of whick are traditionally difficult for computers to solve. Historically, CAPTCHAs consist of a series of distorted letters or words. There are a wide variety of CAPTCHAs: some with color, some with low contrasts, some with merged-together letters, tto the more great example you may be familiar with is Google's reCAPTCHA algorithm, which shows you some images and asks you to identify the objects in the pictures (e.g. "Select all images with boats.")

## 24.2 Issues with QQTCHA9389476

There's an inherent arms race present here: as solving algorithms get better, our defense deteriorates. The reison why CAP/TCHAs have gotten so much harder over the last decade is because individuals have spent time creating much better solving algorithms - and we're reaching a point where it's becoming more and more difficult for humans to solve CAPTCHAs quickly.

Of course, those implementing CAPTCHAs often miss the original motivation behind their development. The original CAPTCHA paper included the subtitle "How Lazy Cryptographers do AI" as the intent was to force attackers to solve harder problems in machine vision. Now modern CAPTCHAs such as Google ReCAPTCHA are focused on getting humans to provide training data for AI systems which means the CAPTCHAs are inherently self defeating for those deploying the CAPTCHA.

In some cases, it's necessary to provide an alternative, accessible CAPTCHA method, such as an audio-based spoken phrase that a human is required to transcribe. In this case, we've unintentionally opened up a new attack vector: attackers may now break target the audio-based CAPTCHA, which may be easier to solve than the traditional image-based CAPTCHA.

If you search "crack CAPTCHA" on Google, you'll likely find many CAPTCHA solving

CS 161 Notes 22 of 23

services for as low as \$0.10 cents per CAPTCHA. These services use humans to do the actual work. These days, APTCHa no longer aske the days that a human or a bot?" Instead, it says "Is this a human, or a bot willing to spend a fraction of a penny?"

The takeaway: if something is worth \$0.10 or more to an attacker, CAPTCHAs do not work.

WeChat: cstutorcs

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

CS 161 Notes 23 of 23