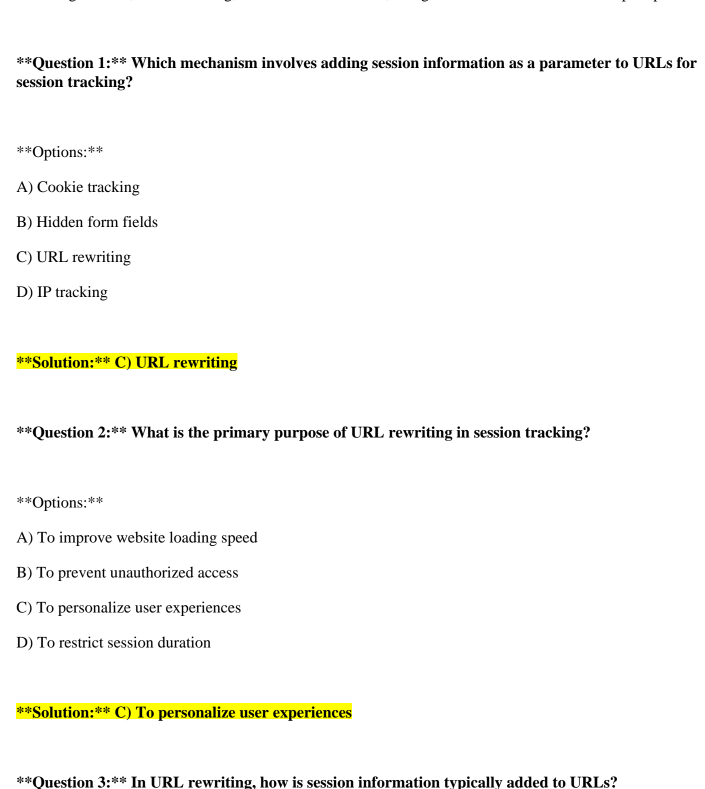
## 32 Lecture - CS506

## **Important Mcqs**

Absolutely, here are 10 multiple-choice questions (MCQs) related to advanced session tracking techniques, including cookies, URL rewriting, and hidden form fields, along with their solutions and multiple options:



**Options:**
A) As an HTTP header
B) As a request parameter
C) As a hidden form field
D) As a cookie attribute
**Solution:** B) As a request parameter
**Question 4:** How do hidden form fields contribute to session tracking?
**Options:**
A) They store session IDs in cookies
B) They add session information to URLs
C) They pass session data within HTML forms
D) They rewrite URLs for session tracking
**Solution:** C) They pass session data within HTML forms
**Question 5:** What is the primary advantage of using cookies for session tracking?
**Options:**
A) They are immune to session hijacking
B) They can store large amounts of data
C) They provide a seamless user experience
D) They eliminate the need for URL rewriting
**Solution: ** C) They provide a seamless user experience

**Options:**
A) In server databases
B) In session attributes
C) In client-side storage
D) In URL parameters
**Solution:** C) In client-side storage
**Question 7:** What is the typical scope of a session cookie?
**Options:**
A) Limited to the current browser tab
B) Limited to the current request
C) Limited to the current session
D) Limited to the current user
**Solution:** C) Limited to the current session
**Question 8:** Which of the following is NOT a session tracking technique?
**Options:**
A) Hidden form fields
B) IP tracking
C) URL rewriting
D) Cookies
**Solution:** B) IP tracking

\*\*Question 6:\*\* How does a browser store cookies related to session tracking?

**Question 9:** How do hidden form fields ensure session continuity?
**Options:**
A) By embedding session IDs in URLs
B) By attaching session attributes to cookies
C) By storing session data in client-side storage
D) By passing session data within HTML forms
**Solution:** D) By passing session data within HTML forms
**Question 10:** Which session tracking technique is effective even if cookies are disabled?
**Options:**
A) URL rewriting
B) Hidden form fields
C) IP tracking
D) Server-side storage
**Solution:** A) URL rewriting