

1. Which of the following function determine whether a file specified be the input parameters filename is uploaded using the post method? *	y 2/2
a) Uploaded_file()	
b) File_uploaded()	
c) Is_uploaded_file()	✓
d) None of them	
2. Which of the following directive determines the maximum size in megabytes of an uploaded file? *	2/2
a) Uploaded_file	
b) File_uploaded	
a) May Siza	
c) Max_Size	
d) Upload_max_size	~
	• 0/2
 d) Upload_max_size 3. Erase the session variables from memory, and even completely wipe 	• 0/2 • • • • • • • • • • • • • • • • • • •
 d) Upload_max_size 3. Erase the session variables from memory, and even completely wipe the session from storage done through the * 	• 0/2 • • • • • • • • • • • • • • • • • • •
 d) Upload_max_size 3. Erase the session variables from memory, and even completely wiped the session from storage done through the * A. session_unset() 	• 0/2 •
 d) Upload_max_size 3. Erase the session variables from memory, and even completely wiped the session from storage done through the * A. session_unset() B. session_destroy() 	• 0/2 • √
 d) Upload_max_size X 3. Erase the session variables from memory, and even completely wiped the session from storage done through the * A. session_unset() B. session_destroy() C. Session_none() 	• 0/2 • 1/2
 d) Upload_max_size 3. Erase the session variables from memory, and even completely wiped the session from storage done through the * A. session_unset() B. session_destroy() C. Session_none() D. Session_fresh 	• 0/2 • 1/2

4. Which function completely removing the session from the storage mechanism? *	2/2
A. session_unset()	
B. session_destroy()	✓
C. Session_none()	
D. Session_fresh	
5. Which function offers a particularly convenient method for manually encoding all session variables into a single string? *	2/2
A. session_unset()	
B. session_destroy()	
C. session_encoding()	
D. session_encode()	✓
6. Encoded session data can be decoded. Which function offers a particularly convenient method for manually decode all session variables? *	2/2
A. session_unset()	
B. session_destroy()	
C. session_decoding()	
D. session_decode()	✓

 7. Assigning each visitor a unique identifying attribute, Known as 2/2 -? *
(a) CookieID
(b) SeesionID
(c) ClientID
(d) None of them
✓ 8. How to sorting bits of information on the client's Machine? * 2/2
(a) Use session
(b) Use cookies
(c) Use session variables
(d) None of them
9. Which directive determine the number of seconds that cached session0/2 pages are made available? *
(a) session_cache_expire
(b) Cookies cache_expire
(c) Session_expire
(d) None of them
Correct answer
(a) session_cache_expire

10. Which function create a new session of continues a current	nt session? *2/2
(a) SessionStart	
(b) Session_Start	✓
(c) Start_session	
(d) all of them	
✓ 11. How to erases all session variable stored in the current sess	sion? * 2/2
(a) Unset_Session	
(b) Session_Unset	✓
(c) Session_destroy	
(d) None of them	
X 12. How many session configuration directives are responsible determining the behavior of PHP session handling? *	e for 0/2
(a) 22	×
(b) 34	
(c) 25	
(d) 28	
Correct answer	
(c) 25	

~	13. What is cookie? *	2/2
0	(a) The practices of storing kilobits of information on the client machine in what commonly called cookie.	are
0	(b) The practices of storing gigabytes of information on the server machine. in w are commonly called cookie.	hat
0	(c) The practices of storing information on the client machine. in what are comm called cookie.	only
•	(d) The practices of storing bits of information on the client's machine in what are commonly called cookie.	✓
✓	14. How can we retrieve cookie information via the super global? *	2/2
~	(a) \$_REQUEST['session id']	✓
~	(b) \$_COOKIE['session id']	✓
	(c) \$_POST['session id']	
	(d) \$_GET['session id']	
✓	15. How many ways the session information will be stored? *	2/2
•	(a) four ways	✓
0	(b) five ways	
	(c) six ways	
0	(d) seven ways	

Submission ID (skip this field) *	
▲ DO NOT EDIT this field or your time will not be recorded.	
yrjQlHvNfA3JuglN	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms