File Handling and Networking

**MCQ**

* Which of the following function determine whether a file specified by the input parameters filename is uploaded using the post method?
* Uploaded\_file()
* File\_uploaded()
* Is\_uploaded\_file()
* None of them
* Which of the following directive determines the maximum size in megabytes of an uploaded file?
* Uploaded\_file
* File\_uploaded
* Max\_Size
* Upload\_max\_size
* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ allows to use domain names in place of the corresponding IP Address?
* FTP
* DNA
* DNS
* DNN
* How to check the domain name exists or not?
* Use checkDomain()
* Use chechkdnsrr()
* Use DNS\_Checking()
* Which of the following function returns an array consisting of various DNS resource records pertinent to a specific domain?
* Dns\_record()
* Dns\_get\_record();
* Domain\_get\_record()
* Which of the following function returns the port number of a specific service?
* Dns\_record()
* Get\_port\_number();
* Getservbyname()
* Which of the following are not a mail function in PHP?
* Mail\_send\_to
* Mail()
* Send()
* Sendmail()
* To send a mail, Which of the following statement should be used?
* Send\_mail("test@example.com", "This is a subject", "This is the mail body")
* mail("test@example.com", "This is a subject", "This is the mail body")
* mailto:("test@example.com", "This is a subject", "This is the mail body")
* Erase the session variables from memory, and even completely wipe the session from storage done through the
* session\_unset()
* session\_destroy()
* Session\_none()
* Session\_fresh
* Which function completely removing the session from the storage mechanism?
* session\_unset()
* session\_destroy()
* Session\_none()
* Session\_fresh
* Which function offers a particularly convenient method for manually encoding

all session variables into a single string?

* session\_unset()
* session\_destroy()
* session\_encoding()
* session\_encode()
* Encoded session data can be decoded. Which function offers a particularly convenient method for manually decode all session variables?
* session\_unset()
* session\_destroy()
* session\_decoding()
* session\_decode()

* Assigning each visitor a unique identifying attribute, Known as---------?

(a)   CookieID

(b)   SeesionID

(c)    ClientID

(d)    None of them

* How to sorting bits of information on the client's Machine?

(a)   Use session

(b)   Use cookies

(c)    Use session variables

(d)    None of them

* Which directive determine the number of seconds that cached session pages are made available?

(a)   session\_cache\_expire

(b)   Cookies cache\_expire

(c)    Session\_expire

(d)    None of them

* Which function create a new session of continues a current session?

(a)   SessionStart

(b)   Session\_Start

(c)   Start\_session

(d)   all of them

* How to erases all session variable stored in the current session?

(a)   Unset\_Session

(b)   Session\_Unset

(c)    Session\_destroy

(d)    None of them

* How many session configuration directives are responsible for determining the behavior of PHP session handling?

(a)   22

(b)   34

(c)    25

(d)    28

* What is cookie?

(a)   The practices of storing kilobits of information on the client machine in what are commonly called cookie.

(b)   The practices of storing gigabytes of information on the server machine. in what are commonly called cookie.

(c)    The practices of storing information on the client machine. in what are commonly called cookie.

(d)    The practices of storing bits of information on the client's machine in what are commonly called cookie.

* What is stateless protocol?

(a)   The heart of developers who wish to create complex web base application.

(b)   must able to adjust to user specific behavior preferences.

(c)    Each request is processed without any knowledge of any prior of future request.

(d)    This is accomplished by assigning each site visitor a unique identifying attribute.

* When a user in a web site, the server store information about the user such as their preference, in a cookie and send it to browser.

define the true or false.

(a)   True

(b)   false

* How can we retrieve cookie information via the super global?

(a)   $\_REQUEST['session id']

(b)   $\_COOKIE['session id']

(c)    $\_POST['session id']

(d)    $\_GET['session id']

* How many ways the session information will be stored?

(a)   four ways

(b)   five ways

(c)    six ways

(d)    seven ways

* How many SID consist of session.hash()function?

(a)   124 and 140 bits

(b)   128 and 160 bits

(c)    180 and 170 bits

(d)    200and 205 bits

* What's function will start or resume a session for every PHP \_enable page?

(a)   session\_start();

(b)   session\_unset();

(c)    session\_destroy();

(d)    session\_auto\_start();

* The \_\_\_\_\_\_\_\_\_\_\_\_\_plays an enormously important role in the implementation of Web Services?
* SOAP protocol
* FTP Protocol
* HTTP Protocol
* XML Protocol
* Which of the following statement is true about Web Services?
* Web Service is a network service to support interoperable machine-to-machine interaction over a network
* Web Service is a mailing systems to send a mail over a network
* Web Service is a software system designed to support interoperable machine-to-machine interaction over a network
* RSS offers a formalized means for encapsulating a Web site’s content within an XML-based structure, known as a feed
* True B. False
* XML document is stored in a variable, which function use to read it into the object?
* simplexml\_load\_string()
* simplexml\_load()
* xml\_load\_string()
* load\_string()
* How to retrieve the XML Attributes?
* Use attributes() method
* Use element() Method
* Use root() Method
* FTP is a lightweight protocol intended for exchanging structured information in decentralized, distributed environment
* True B. False
* Which function offers a great tool for viewing a summary of PHP’s configuration on a given server?
* The phpinfo()
* The info()
* The ApachiInfo()
* \_\_\_\_\_\_\_\_\_\_can be defined as the translation of data into a format that is intended to be unreadable by anyone except the intended party.
* Encryption
* Decryption
* Which algorithm can also be used as a password verification system?
* Encryption
* MD5
* MHash
* Which data encryption package providing support for two-way encryption?
* MD5
* MHash
* Mcrypt
* Dcript
* The \_\_\_\_\_\_\_\_\_\_\_\_\_\_function encrypts data, returning the encrypted result?
* mcrypt\_encrypt()
* encrypt()
* mcrypt()