

CodeIgniter MCQs with answer part - 6

Topics: Codeigniter

Written on March 04, 2024

- 51. Which method is used to initialize file upload in CodeIgniter?
 - ∘ A) initialize()
 - ∘ B) start_upload()
 - o C) upload()
 - ∘ D) setup upload()

Answer: A) initialize()

- 52. How do you load the File Upload library in a CodeIgniter controller?
 - o A) \$this->load->library('file_upload')
 - o B) \$this->file upload->load()
 - o C) \$this->file upload->library('file upload')
 - o D) \$this->library('file upload')

Answer: A) \$this->load->library('file_upload')

- 53. Which method is used to perform file upload in CodeIgniter?
 - A) upload()
 - ∘ B) do upload()
 - C) start_upload()
 - ∘ D) process upload()

Answer: B) do_upload()

- 54. How do you specify upload settings such as allowed file types and maximum file size in CodeIgniter?
 - A) By calling the set upload config() method
 - B) By setting configuration options in the config.php file
 - C) By passing an array of settings to the initialize() method
 - o D) Upload settings cannot be configured in CodeIgniter

Answer: C) By passing an array of settings to the initialize() method

- 55. Which of the following is NOT a valid method to access uploaded file data in CodeIgniter?
 - o A) \$this->upload->data()
 - ∘ B) \$this->upload->get data()
 - o C) \$this->upload->info()
 - o D) \$this->upload->file_info()

Answer: B) \$this->upload->get data()

- 56. What is the purpose of CodeIgniter's Image Manipulation class?
 - A) To manage database connections
 - B) To handle form submissions
 - C) To manipulate images (resize, crop, rotate, etc.)
 - \circ D) To generate HTML forms

Answer: C) To manipulate images (resize, crop, rotate, etc.)

- 57. Which method is used to load an image file into the Image Manipulation class in CodeIgniter?
 - ∘ A) load_image()
 - ∘ B) read image()
 - ∘ C) load()
 - ∘ D) image()

Answer: C) load()

- 58. How do you resize an image using CodeIgniter's Image Manipulation class?
 - A) By calling the resize() method
 - B) By setting the resize configuration option
 - C) By using the resize image() function
 - D) Resize functionality is not available in CodeIgniter's Image Manipulation class

Answer: A) By calling the resize() method

- 59. What is the purpose of CodeIgniter's Caching class?
 - A) To manage database connections
 - B) To handle form submissions
 - C) To cache frequently accessed data for improved performance
 - D) To generate HTML forms

Answer: C) To cache frequently accessed data for improved performance

- 60. How do you enable caching for a specific piece of data in CodeIgniter?
 - A) By calling the enable cache() method
 - B) By setting the cache configuration option

- $\circ\,$ C) By passing a cache expiration time to the cache() method
- D) Cache functionality is enabled by default in CodeIgniter

Answer: C) By passing a cache expiration time to the cache() method

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by <u>Aryatechno</u>

