

Node JS MCQs - 7

Topics: Node is

Written on March 18, 2024

- 61. What is the purpose of the req.query object in Express.js?
 - A) To access request query parameters
 - B) To access request headers
 - ∘ C) To access URL route parameters
 - D) To access request body parameters

Answer: A) To access request query parameters

- 62. In Express.js, what does the app.locals object do?
 - A) Stores application-wide data accessible in all views
 - B) Stores request-specific data accessible in middleware
 - C) Provides access to request query parameters
 - D) Manages session data for users

Answer: A) Stores application-wide data accessible in all views

- 63. Which Express is method is used to handle HTTP DELETE requests?
 - A) app.delete()
 - B) app.put()
 - C) app.get()
 - D) app.post()

Answer: A) app.delete()

- 64. What is the purpose of the res.status() method in Express.js?
 - o A) To set the HTTP status code of the response
 - o B) To send an HTTP response with JSON data
 - C) To send an HTTP response with HTML content
 - o D) To redirect the client to a new URL

Answer: A) To set the HTTP status code of the response

- 65. Which of the following Express.js methods is used to mount a router on a route path?
 - A) app.use()
 - B) app.route()
 - C) router.use()
 - D) router.route()

Answer: A) app.use()

- 66. Which of the following Express.js methods is used to handle HTTP PUT requests?
 - A) app.put()
 - ∘ B) app.get()
 - o C) app.post()
 - D) app.delete()

Answer: A) app.put()

- 67. What is the purpose of middleware in Express.js?
 - A) To define routes for handling HTTP requests
 - o B) To handle database operations
 - o C) To manipulate request and response objects
 - D) To render views with data

Answer: C) To manipulate request and response objects

- 68. What does MVC stand for in the context of web development?
 - A) Model View Controller
 - B) Maximum Volume Control
 - o C) Most Valuable Code
 - D) Minimal View Complexity

Answer: A) Model View Controller

- 69. In Express.js, which method is used to handle HTTP PATCH requests?
 - A) app.patch()
 - B) app.put()
 - C) app.post()
 - o D) app.delete()

Answer: A) app.patch()

- 70. What is the purpose of the req.headers object in Express.js?
 - A) To access request query parameters
 - B) To access request headers

- $\circ\,$ C) To access URL route parameters
- \circ D) To access request body parameters

Answer: B) To access request headers

 $@\ Copyright\ \textbf{Aryatechno}.\ All\ Rights\ Reserved.\ Written\ tutorials\ and\ materials\ by\ \underline{Aryatechno}$

