

Node JS MCQs - 10

Topics: Node js

Written on March 18, 2024

- 91. What is the purpose of the res.type() method in Express.js?
 - A) To set the HTTP status code of the response
 - o B) To set the content type of the response
 - C) To send an HTTP response with JSON data
 - D) To send an HTTP response with HTML content

Answer: B) To set the content type of the response

- 92. In Express.js, what is the purpose of the req.app property?
 - A) To access the application settings
 - B) To access the request headers
 - C) To access the route object
 - D) To access the base URL of the application

Answer: A) To access the application settings

- 93. Which of the following middleware is commonly used for logging in Express.js?
 - A) express.json()
 - B) express.static()
 - ∘ C) morgan
 - o D) express-session

Answer: C) morgan

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

Answer: A) To send a JSON response with padding

- 95. In Express.js, what does the req.subdomains property contain?
 - A) The request method
 - ∘ B) The request headers
 - C) An array of subdomains in the domain name
 - ∘ D) The route object

Answer: C) An array of subdomains in the domain name

- 96. What is the purpose of the res.attachment() method in Express.js?
 - o A) To set the HTTP status code of the response
 - B) To attach a file to the response
 - o C) To send an HTTP response with JSON data
 - D) To send an HTTP response with HTML content

Answer: B) To attach a file to the response

- 97. In Express.js, what is the purpose of the req.xhr property?
 - A) To check if the request is an XMLHttpRequest
 - B) To access the request headers
 - ∘ C) To access the route object
 - D) To access the base URL of the application

Answer: A) To check if the request is an XMLHttpRequest

- 98. Which of the following Express.js methods is used to handle HTTP TRACE requests?
 - A) app.trace()
 - B) app.get()
 - C) app.post()
 - D) app.delete()

Answer: A) app.trace()

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

Answer: B) To end the response process

- 100. In Express.js, what is the purpose of the req.route.path property?
 - A) To access the request method
 - B) To access the request headers

- C) To access the route path pattern D) To access the route object

Answer: C) To access the route path pattern

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

