

Course
&
Test Series

Exam Paper for JavaScript Browser Object Model

Time: 45 Minutes

Marks : 50

Note: All questions are compulsory

Section A(5*1=5)
MCQ Questions

Ques 1: In the BOM hierarchy, which object is at the top level?

- A) Document
- B) Location
- C) Window
- D) Navigator

Ques 2: The method to open a new browser window is:

- A) window.create()
- B) window.launch()
- C) window.newWindow()
- D) window.open()

Ques 3: Which property returns the full URL of the current page?

- A) location.url
- B) location.href
- C) location.path
- D) location.uri

Ques 4: To get the screen color depth, use:

- A) screen.colorDepth
- B) screen.colors
- C) screen.bitsPerPixel
- D) screen.depth

Ques 5: The history object allows JavaScript to:

- A) Modify the browser's cache
- B) Navigate through the session history
- C) View browser download history
- D) Delete cookies

Section B(5*5=25)
Descriptive Questions

Ques 6: Explain the difference between window.innerHeight and window.outerHeight?

Ques 7: What information does the navigator object provide to JavaScript?

Ques 8: What is the history object in JavaScript, and what kind of actions can it perform?

 CBSE

 ICSE

 NTSE

 Banking & Insurance

 Central Govt. Service

 State Govt. Services

 LAW Entrance

 MBA Entrance

 Railways & Metro Services

...many more

abhyasonline.in

Course
&
Test Series

Exam Paper for JavaScript Browser Object Model

Ques 9: Differentiate between screen.width and screen.availWidth.
Ques 10: Explain the Browser Object Model (BOM) in JavaScript and its significance.

Section C(1*20=20)
Long Questions

Ques 11 :

- (a) Explain the Browser Object Model (BOM) and describe how it differs from the Document Object Model (DOM). (10 Marks)
- (b) What is the navigator object and how can it be used to detect information about the client's browser? (10 Marks)

-  CBSE
-  ICSE
-  NTSE
-  Banking & Insurance
-  Central Govt. Service
-  State Govt. Services
-  LAW Entrance
-  MBA Entrance
-  Railways & Metro Services
- ...many more

abhyasonline.in

