* **Question 1**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | API stands for : |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Application Programming Interface | | Answers: | Application Prototype Interactions | |  | Apply Programmatic Interface | |  | Correct  Application Programming Interface | |  | Application Programming Interaction | |  |  |  |

* **Question 2**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | The Fetch API is basically a modern replacement for \_\_\_\_\_\_\_ |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  XHR | | Answers: | Correct  XHR | |  | API | |  | WebAudio API | |  | DOM | |  |  |  |

* **Question 3**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | APIs help you write more complex code and incorporate more complext functionality. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  False | | Answers: | True | |  | Correct  False | |  |  |  |

* **Question 4**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | APIs can help us add a range of functionality including (choose all that apply) : |  |  |  |
| |  |  | | --- | --- | | Selected Answers: | Correct  manipulating documents | |  | Correct  fetching data from a server | |  | Correct  client-side storage | |  | Correct  drawing and manipulating graphics | | Answers: | Correct  manipulating documents | |  | Correct  fetching data from a server | |  | Correct  client-side storage | |  | Correct  drawing and manipulating graphics | |  |  |  |

* **Question 5**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | \_\_\_\_\_\_\_\_\_\_\_\_\_\_ APIs are built into your web browser and are able to expose data from the browser and surrounding computer environment and do useful complex things with it |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  Browser | | Answers: | none of these options | |  | DOM | |  | Correct  Browser | |  | Third-Party | |  |  |  |

* **Question 6**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | The Document Object Model (DOM) is a set of APIs for controlling HTML and styling information. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |

* **Question 7**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | APIs are part of JavaScript. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  False | | Answers: | True | |  | Correct  False | |  |  |  |

* **Question 8**

1 out of 1 points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
| Correct | When using an API, it's a good idea to know where the entry point is for the API. |  |  |  |
| |  |  | | --- | --- | | Selected Answer: | Correct  True | | Answers: | Correct  True | |  | False | |  |  |  |