**[What is AJAX ? Ajax](http://www.atoziq.com/2012/08/what-is-ajax-ajax.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=8850366930597968120)

A. is a program   
B. is a country name  
C. is a football club name

**Ans: A**

[**What sever support AJAX ? | Ajax**](http://www.atoziq.com/2012/08/what-sever-support-ajax-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=7008163472340470280)

A. SMTP   
B. WWW  
C. HTTP

**Ans: C**

[**Ajax stands for Synchronous JavaScript and XML. | Ajax**](http://www.atoziq.com/2012/08/ajax-stands-for-synchronous-javascript.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=6496287492485354039)

A. True  
B. False

**Ans: B**

**[What makes Ajax unique? Ajax](http://www.atoziq.com/2012/08/what-makes-ajax-unique-ajax.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=8290416333264572601)

A.  It works as a stand-alone Web-development tool.  
B.  It works the same with all Web browsers.  
C.  It uses C++ as its programming language.  
D.  It makes data requests asynchronously.

**Ans: D**

**[What does the XMLHttpRequest object accomplish in Ajax? | Ajax](http://www.atoziq.com/2012/08/what-does-xmlhttprequest-object.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=1269013182836688853)

A.  It's the programming language used to develop Ajax applications.  
B.  It provides a means of exchanging structured data between the Web server and client.  
C.  It provides the ability to asynchronously exchange data between Web browsers and a Web server.  
D.  It provides the ability to mark up and style the display of Web-page text.

**Ans: C**

**[Of the following technologies, which one provides the ability to dynamically interact with Web page layout? Ajax](http://www.atoziq.com/2012/08/of-following-technologies-which-one.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=3223481398341262638)

A.  JavaScript.  
B.  XML.  
C.  Document Object Model.  
D.  HTML.

**Ans: C**

[**What is the first step in creating a Joke of the Day application? | Ajax**](http://www.atoziq.com/2012/08/what-is-first-step-in-creating-joke-of.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=3104223101938851588)

A.  Create the application's text file.  
B.  Write the application's HTML.  
C.  Turn the HTML application into an Ajax application.  
D.  Upload the application to a Web server.

**Ans: B**

[**AJAX Stands for: | Ajax**](http://www.atoziq.com/2012/08/ajax-stands-for-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=4623332861680289083)

A. Asynchronous Javascript and XML  
B. Abstract JSON and XML  
C. Another Java Abstraction for X-Windows  
D. Another Java and XML Library

**Ans: A**

[**Ajax is a programming language. | Ajax**](http://www.atoziq.com/2012/08/ajax-is-programming-language-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=7643525418329163529)

A. True  
B. False

**Ans: B**

[**Regarding the XMLHttpRequest Object, does the order in which one calls the "open" method and assign a function to the "onreadystatechange" event handler matter? | Ajax**](http://www.atoziq.com/2012/08/regarding-xmlhttprequest-object-does.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=7318504935636022817)

A. Yes  
B. No

**Ans: B**

[**Can a call to the "send" method fire an error (assuming the user's browser supports the XMLHttpRequest Object and the "send" method )? | Ajax**](http://www.atoziq.com/2012/08/can-call-to-send-method-fire-error.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=1673132675475017672)

A. Yes  
B. No

**Ans: B**

[**ActiveX can be disabled via browser settings. | Ajax**](http://www.atoziq.com/2012/08/activex-can-be-disabled-via-browser.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=1940123533722074703)

A. True  
B. False

**Ans: A**

[**The XMLHttpRequest object can be disabled via browser settings. | Ajax**](http://www.atoziq.com/2012/08/the-xmlhttprequest-object-can-be.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=5113145353868664846)

A. True  
B. False

**Ans: B**

[**Assuming that "xmlhttp" is a user-defined variable that carrys the Ajax requesting object, xmlhttp.status can carry a value of 4 after a successful request. | Ajax**](http://www.atoziq.com/2012/08/assuming-that-xmlhttp-is-user-defined.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=5980514012107961296)

A. TrueB. False

**Ans: B**

[**The XMLHttpRequest object supports a method called "quit". | Ajax**](http://www.atoziq.com/2012/08/the-xmlhttprequest-object-supports.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=1092282854264073273)

A. True  
B. False

**Ans: B**

[**Assuming that "xmlhttp" is a user-defined variable that carrys the Ajax requesting object, xmlhttp.status can carry a value of 0 after a successful request. | Ajax**](http://www.atoziq.com/2012/08/assuming-that-xmlhttp-is-user-defined_18.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=4480175957196340730)

A. True  
B. False

**Ans: B**

**[The XMLHttpRequest object can be used on subdomain1.mysite.com to request a page located at subdomain2.mysite.com according to the specification. | Ajax](http://www.atoziq.com/2012/08/the-xmlhttprequest-object-can-be-used.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=8414708043268972798)

A. True  
B. False

**Ans: B**

[**What combination of technologies gives AJAX its name? | Ajax**](http://www.atoziq.com/2012/08/what-combination-of-technologies-gives.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=5034184088365581628)

 A. ASP and XAML  
B. Asynchronous JavaScript and XML  
C. Autonomic Computing and DHTML  
D. Atlas and XML

**Ans: B**

[**Which one of these legendary Greek mythical figures or places is the code name for Microsoft's version of AJAX ? | Ajax**](http://www.atoziq.com/2012/08/which-one-of-these-legendary-greek.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=2479253250285173117)

A. Oracle  
B. Atlas  
C. Hercules  
D. Delphi

**Ans: B**

[**Which Web browser is the least optimized for Microsoft's version of AJAX? | Ajax**](http://www.atoziq.com/2012/08/which-web-browser-is-least-optimized.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=5377669532563072877)

A. Firefox  
B. Opera  
C. Safari  
D. Internet Explorer

**Ans: C**

**[Which one of these technologies is NOT used in AJAX? | Ajax](http://www.atoziq.com/2012/08/which-one-of-these-technologies-is-not.html)**

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=9054505783522855329)

A. CSS  
B. DOM  
C. DHTML  
D. FLASH

**Ans: D**

[**AJAX comes in \_\_\_\_\_. | Ajax**](http://www.atoziq.com/2012/08/ajax-comes-in-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=5871285744665465058)

 A. 2003  
 B. 2005  
 C. 2004  
 D. 2006

**Ans: B**

[**AJAX made popular by | Ajax**](http://www.atoziq.com/2012/08/ajax-made-popular-by-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=2495903951258152254)

A. Microsoft  
B. IBM  
C. Sun Micro system  
D. Google

**Ans: D**

[**AJAX based on \_\_\_\_\_\_ . | Ajax**](http://www.atoziq.com/2012/08/ajax-based-on-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=3754051897306052018)

A. JavaScript and XML  
B. JavaScript and Java  
C. VBScript and XML   
D. JavaScript and HTTP requests

**Ans: A**

[**Using AJAX we can made our web page. | Ajax**](http://www.atoziq.com/2012/08/using-ajax-we-can-made-our-web-page-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=2401311201237615450)

A. more interactive and faster  
B. easy to connect web page with server  
C. more dynamic

**Ans: A**

[**What does the <noscript> tag do? | Ajax**](http://www.atoziq.com/2012/08/what-does-tag-do-ajax.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=1324366556180556458)

A. Enclose text to be displayed by non-JavaScript browsers.  
B. Prevents scripts on the page from executing.  
C. Describes certain low-budget movies.  
D. None of the above

**Ans: A**

[**Why so JavaScript and Java have similar name? | Ajax**](http://www.atoziq.com/2012/08/why-so-javascript-and-java-have-similar.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=8226859610330454907)

A. JavaScript is a stripped-down version of Java  
B. JavaScript's syntax is loosely based on Java's  
C. They both originated on the island of Java  
D. None of the above

**Ans: B**

[**When a user views a page containing a JavaScript program, which machine actually executes the script? | Ajax**](http://www.atoziq.com/2012/08/when-user-views-page-containing.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=745197508388820040)

A. The User's machine running a Web browser  
B. The Web server  
C. A central machine deep within Netscape's corporate offices  
D. None of the above

**Ans: A**

[**\_\_ JavaScript is also called client-side JavaScript. | Ajax**](http://www.atoziq.com/2012/08/javascript-is-also-called-client-side.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=2969288126222680955)

A. Microsoft  
B. Navigator  
C. LiveWire  
D. Native

**Ans: B**

[**\_\_\_\_\_\_ JavaScript is also called server-side JavaScript. | Ajax**](http://www.atoziq.com/2012/08/javascript-is-also-called-server-side.html)

18 Aug 2012 [0 comments](http://www.blogger.com/comment.g?blogID=4727464882373733215&postID=4332380466713087495)

A. Microsoft  
B. Navigator  
C. LiveWire

**Ans: C**