

TRANSLATE

Search w3schools.com Search

HOME HTML CSS XML JAVASCRIPT ASP PHP SQL MORE...

REFERENCES | EXAMPLES | FORUM | ABOUT

W3SCHOOLS BOOKS

New Books: HTML, CSS JavaScript, and Ajax Learn From Professionals Web Designing / Ethical Hacking 24 x 7 Faculty Assistance www.technosikshaa.edu.in

Learn Graphic Web Design Courses in Graphic Web Design from MAAC www.maacindia.com

PHP App Builder Cross platform PHP App Builder for Windows/OS X/Linux/Cloud/Mobile www.lianja.com

AdChoices ▷

PHP Basic

PHP HOME PHP Intro PHP Install PHP Syntax PHP Variables PHP String PHP Operators PHP If...Else

PHP Switch PHP Arrays PHP While Loops PHP For Loops PHP Functions PHP Forms

PHP \$_GET PHP \$_POST

PHP Advanced

PHP Date
PHP Include
PHP File
PHP File Upload
PHP Cookies
PHP Sessions
PHP E-mail
PHP Secure E-mail
PHP Error
PHP Exception
PHP Filter

PHP Database

MySQL Introduction MySQL Connect MySQL Create MySQL Insert MySQL Select MySQL Where MySQL Order By MySQL Update MySQL Delete PHP ODBC

PHP XML

XML Expat Parser XML DOM XML SimpleXML

PHP and AJAX

AJAX Intro

AJAX PHP AJAX Database AJAX XML AJAX Live Search AJAX RSS Reader AJAX Poll

PHP Reference

PHP Array

PHP Calendar

PHP Date
PHP Directory
PHP Error
PHP Filesystem
PHP Filter
PHP FTP
PHP HTTP
PHP Libxml
PHP Mail
PHP Math

PHP Misc PHP MySQL

PHP SimpleXML PHP String

PHP XML PHP Zip

AJAX Introduction

« Previous Next Chapter »

AJAX is about updating parts of a web page, without reloading the whole page.

What is AJAX?

AJAX = Asynchronous JavaScript and XML.

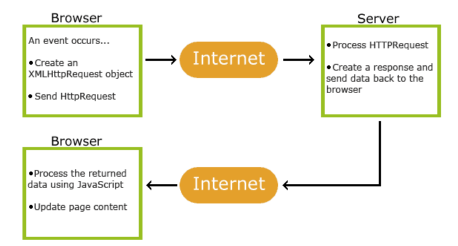
AJAX is a technique for creating fast and dynamic web pages.

AJAX allows web pages to be updated asynchronously by exchanging small amounts of data with the server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page.

Classic web pages, (which do not use AJAX) must reload the entire page if the content should change.

Examples of applications using AJAX: Google Maps, Gmail, Youtube, and Facebook tabs.

How AJAX Works



AJAX is Based on Internet Standards

AJAX is based on internet standards, and uses a combination of:

- XMLHttpRequest object (to exchange data asynchronously with a server)
- JavaScript/DOM (to display/interact with the information)
- CSS (to style the data)
- XML (often used as the format for transferring data)
- 🖟 AJAX applications are browser- and platform-independent!

Google Suggest

 $\ensuremath{\mathsf{AJAX}}$ was made popular in 2005 by Google, with Google Suggest.

<u>Google Suggest</u> is using AJAX to create a very dynamic web interface: When you start typing in Google's search box, a JavaScript sends the letters off to a server and the server returns a list of suggestions.

Start Using AJAX Today

In our PHP tutorial, we will demonstrate how AJAX can update parts of a web page, without reloading the whole page. The server script will be written in PHP.



WEB BUILDING

Download XML Editor
FREE Website BUILDER

FREE Website Creator

W3SCHOOLS EXAMS

Get Certified in: HTML, CSS, JavaScript, XML, PHP, and ASP

W3SCHOOLS BOOKS

New Books: HTML, CSS JavaScript, and Ajax

STATISTICS

Browser Statistics Browser OS Browser Display

Share with »



If you want to learn more about AJAX, visit our AJAX tutorial.

PHP Quiz PHP Quiz PHP Certificate

« Previous

Next Chapter >>

Apply Now

14,336,250 Sites Built with Wix. Create yours today!

Click here to make a stunning website for Free.

Wix.com offers an easy-to-use online platform that enables anyone to design and publish professional, beautiful websites for free.

With total design control, eCommerce features and superior search engine results, Wix offers a complete solution for launching an exquisite website while saving tons of money.

Award-winning XML Tools: Altova MissionKit



The Altova MissionKit is an integrated suite of tools ideal for:

- XML development
- · Web & Web services development
- Data mapping & integration
- Rendering & publishing XML & database data
- XBRL validation, taxonomy editing, transformation & rendering
- Chart & report generation for XML & XBRL

The MissionKit for XML Developers includes XMLSpy® - the industry-leading XML editor; MapForce® - a graphical data mapping, conversion, and integration tool; StyleVision® - a visual XSLT stylesheet and report designer; DiffDog® - an XML-aware diff/merge tool; and 2 additional tools.

Try all 6 products free for 30 days!

Download a fully-functional free trial



Try it now!

HTML5-jQuery-JS-CSS

AdChoices D

Schools

W3Schools' Online Certification

The perfect solution for professionals who need to balance work, family, and career building.

More than 10 000 certificates already issued!

Get Your Certificate »

The HTML Certificate documents your knowledge of HTML.

The CSS Certificate documents your knowledge of advanced CSS.

The <u>JavaScript Certificate</u> documents your knowledge of JavaScript and HTML DOM.

The <u>jQuery Certificate</u> documents your knowledge of jQuery.

The XML Certificate documents your knowledge of XML, XML DOM and XSLT.

The ASP Certificate documents your knowledge of ASP, SQL, and ADO.

The PHP Certificate documents your knowledge of PHP and SQL (MySQL).



REPORT ERROR | HOME | TOP | PRINT | FORUM | ABOUT

8/14/12 AJAX Introduction

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content.

While using this site, you agree to have read and accepted our terms of use and privacy policy.

Copyright 1999-2012 by Refsnes Data. All Rights Reserved.