

Maximum Awards Acquires 3 Major Ecommerce Groups!

Maximum Awards Inc. (MXRW)

\$2.30

MXRW, a huge corporate travel group is expanding! They have announced there acquiring 3 major E-Commerce groups, Playsonthenet.com, annesdiary.com, and curtainrising.com. Go read up on MXRW and be ready. A huge news release is expected on Monday! Get On MXRW!

Fish for a Flat-Screen TV Contest Winning Entry Congratulations to Jason Lee, a software architect for Objectstream, a business and information technology consulting firm.

Perhaps the most interesting part of the talk was Garrett's answer to the question "What is the highest complement that someone can give a product?"

When developers are scrambling to add Ajax functionality to their web applicatio

ns, they cannot ignore the value of the rapid development that scripting languages offer.

Sun's application platform suite, along with support for industry standard applications, help you deliver your web applications to their fullest capabilities. It offers a sophisticated, extensible component model for handling events, converting and validating data, and managing component state.

large, form textarea.

Get all the latest JavaScript tools and resources including technical articles, interviews, blogs, downloads and much more.

" He then went on to delve into what makes a product cool by looking at Apple's iPod.

This article focuses on page authors and describes various techniques that you can use to add Ajax functionality to a web page.

This is the basis of highly successful sites such as YouTube.

The application has been extracted from the tutorial for use in these articles.

Sun Studio also includes performance libraries that are the best in the industry

A Java Servlet on the server side responds to the Ajax request.

All you need to run an Ajax application is a browser that supports JavaScript technology, as most browsers in use today do.

That's because Ajax is currently the primary technique for driving the high responsiveness and interactivity of some of the most popular applications on the web such as Google Maps and Flickr.

They expect a web application to work with them, to respond immediately to any action they take.

Furthermore, Ajax requires no compromises in terms of browser features or environmental setup.

These days, users of web sites no longer accept this kind of interruption in their workflow.

What's more is that the modularity of the components makes them more toolable.

Another important aspect of Ajax-enabled sites is that the events that trigger Ajax responses aren't limited to submitting data in a form or clicking on a link.

He has written extensively about relational database technology, programming languages, and web services.

This is not a heavily attended conference.

You get a slide show that moves along with the recorded audio for the JavaOne talk we gave this year.

Because Ajax is new, it has very inconsistent support among browsers.

Meeting the Demand for Interactive, Dynamic Web Applications We're all familiar with using the traditional web application: Fill in some data, click a button, and then wait for something to happen.

Web applications are moving away from the page metaphor to an interactive application model.

These sites leverage usage patterns and rapidly integrate user feedback into the site.

What's more is that the modularity of the components makes them more toolable.

Page authors use these Ajax components, along with widgets, JavaScript technology, and other techniques, to incorporate Ajax functionality into their web applications.

Usually the opening keynote gives you a good idea of the total number of attendees.

He has written extensively about relational database technology, programming languages, and web services.

" The second was a developer session given by John Crupi titled "Ajax: Putting a Face on SOA.

Join the GlassFish Community.

First of all, it frees developers from writing more common JavaScript functions by providing pluggable JavaScript libraries geared toward particular tasks, such as event-handling.

Instead Ajax is a design pattern, one that gets us away from the old web publishing model to a new asynchronous interaction model of the web.

This results in a JavaScript call.

The callback function processes the response and updates an internal representation of the page based on the new data.

Sun Studio has extended the power and flexibility of NetBeans by adding several powerful tools such as the dbx debugger and code assistance capabilities, including code completion and folding.

" But it's not easy when you want to mashup a variety of services from different companies.

More importantly, when building more robust applications, developers prefer to catch as many errors as possible during compile time rather than at runtime.

More importantly, when building more robust applications, developers prefer to catch as many errors as possible during compile time rather than at runtime.

This allows developers to deploy an application without compiling it and further allows them to manipulate the code while it is running without having to redeploy it.

Bookmark blog post: [del.](#)

More importantly, when building more robust applications, developers prefer to catch as many errors as possible during compile time rather than at runtime.

This is the basis of highly successful sites such as YouTube.

These two technologies are Project jMaki and Project Dynamic Faces.

" He then went on to delve into what makes a product cool by looking at Apple's iPod.

Another important aspect of Ajax-enabled sites is that the events that trigger Ajax responses aren't limited to submitting data in a form or clicking on a link.

Perhaps the most interesting part of the talk was Garrett's answer to the question "What is the highest complement that someone can give a product?"

For example, a user can continue to move the mouse over a Google map and see a smooth, uninterrupted change in the display because extended parts of the map have been loaded asynchronously.

Calling Ajax "our manifest destiny as an industry," Garrett said that Ajax enables the responsiveness that was previously available only in desktop applications

This document also contains many basic examples and some tidbits of history, mindset and motivation for jMaki.

And for optimization, Sun Studio includes performance and thread analysis tools, all of which are accessible through the GUI.

" By that he meant that problems arise when technologies and features drive a product's design and the user's experience is only a secondary consideration.

With Ajax, you can decide which tools and technologies to use to properly develop Ajax-enabled applications.

" Or a sports-oriented site can continually update scores without requiring the user to request a page update.

And many of them are using Ajax to achieve this goal.

The JSF component is packaged with the application bundle and accessed directly.

Let's take a look at the relative benefits of the Java EE platform and scripting and the advantage of using them together.

Set up public and private communities, threaded discussions and create a wiki-based desktop for your enterprise portal.

Set up public and private communities, threaded discussions and create a wiki-based desktop for your enterprise portal.

The quote alludes to two specific four letter words that were coined by people at Adaptive Path: blog, coined by Peter Meyerholz, and Ajax, coined by Garrett.

In fact, many of the technologies that people associate with Ajax will likely be supplanted by other technologies.

Also, to develop with Ajax, you need to have some knowledge of JavaScript, which is out of reach for many page authors.

You can even use scripting with the Java EE platform. These characteristics make JavaServer Faces technology the perfect companion to Ajax functionality. We also optimize the page parsing and load the Dojo widgets programatically which can be useful. Sun Java Studio Creator is an easy-to-use integrated development environment for development of Ajax-enabled JavaServer Faces web and portlet applications on the Java platform. Instead, the client then updates the page based on the response. Also, to develop with Ajax, you need to have some knowledge of JavaScript, which is out of reach for many page authors. Because Ajax is new, it has very inconsistent support among browsers. Usually the opening keynote gives you a good idea of the total number of attendees. This results in a JavaScript call. Garret underscored that what makes the iPod a success is its simplicity and attention to the user's experience. In his talk, Garrett, cited some of the characteristics that distinguish the new generation of web applications. The first was a keynote given by Scott Dietzen, President and CTO of Zimbra. All you need to run an Ajax application is a browser that supports JavaScript technology, as most browsers in use today do. The application has been extracted from the tutorial for use in these articles. These sites have visual impact. Rick Palkovic is a staff writer for Sun Developer Network. Usually the opening keynote gives you a good idea of the total number of attendees. What's more is that the modularity of the components makes them more toolable. In the case of Ajax-aware JavaServer Faces components, the object that processes the request is a PhaseListener object. With the DOJO JavaScript toolkit, it's even easier for component developers to add this functionality. Another important aspect of Ajax-enabled sites is that the events that trigger Ajax responses aren't limited to submitting data in a form or clicking on a link. In addition, developers can expose the JavaScript in these JavaServer Faces-developed Ajax-capable components to enable even more powerful interactions. moreBuyingChoices td.