GET IN ON THE YOUTUBE OF CHINA NOW!

Date: Monday, August 20, 2007 Company: China YouTV Corp. Symbol: CYTV Price: \$0.45

China YouTV's CnBoo Web Site Ranks No.1 on Google.com!

BEIJING, CHINA, Aug 17, 2007 (MARKET WIRE via COMTEX) -- China YouTV Corp. (OTCBB: CYTV), a publicly traded company that provides online video sharing services through its CnBoo web site in China, reported that CnBoo.com is currently ranked No.1 among all online video companies in China based on the world wide leading Internet search engine Google.com.

Google is a top web searching engine in all major global markets, offering targeted search results from more than 8 billion web pages. Today, Google.com has become the World's top one searching engine which offers search results in more than 35 languages and attracts an audience of more than 380 million people worldwide.

Coming on the heels of ranking No.1 on Microsoft Live Search Engine and No.7 on BaiDu (China's largest search engine), CnBoo is very proud to see its website now placing top position on all major searching engine websites in China.

According to the recent survey from IResearch, the audiences of online video website reach 86.72 million and account for 85.7% of total netizens in China by June 2007. Meanwhile, approximately 300 online video companies are sharing US\$80 million market nowadays. Moreover, it predicts that the users of online sharing service will be 180 million with the market size of US\$485 million by 2010 in China.

"All the revealed data made the ranking meaningful," said Mr. James Wei, the President of the Company. "Video sharing has a huge market in China. By the ranking, we are very pleased to see 'CnBoo' becomes comparatively popular website among the other companies in the same field. We believe we have the ideal formula to further our ambitions of becoming a leading online video sharing website in the industry."

About China YouTV Corporation:

The Company signed a Definitive Agreement with HuaJu to set up a Joint Venture in China on March 16, 2007. According to the Agreement, the China YouTV Corp. owns 51% of the joint venture company and will provide the required working capital for the Joint Venture. HuaJu will be in charge of the daily operation of the Joint Venture. HuaJu has agreed to conduct its video sharing business only through the Joint Venture, and has agreed to contribute its web site, www.CnBoo.com and customer contracts to the Joint Venture www.CnBoo.com ("CnBoo") is the online video site belonging to the Joint Venture established by China YouTV Corp. and HuaJu. It is a video viewing site and social networking site that allows users to create their own profiles, post videos, and comment on each other's posts. The CnBoo web site is similar to YouTube (www.YouTube.com), the No. 1 online video site in operation Within less than 2 years, CnBoo already has over 1.2 million members and over 2 million pieces of original digital video (DV) shorts.

To increase membership and CnBoo's brand name awareness, HuaJu has worked both on-line and off-line:

On-line: HuaJu has signed several agreements to enhance its on-line contents, such as an agreement for CCTV's TV program "Exploring High and Low", an agreement with ManGoCity, a travel company, an agreement with Megadia to host Humor channel on CnBoo web site, and the recently signed agreement with Music Nation and VVSky to add more music on its web site.

Off-line: HuaJu has signed several agreements to promote its 3G space cards, such as the agreement with Gome Electrical Appliances Holding Ltd., the largest chain store operator of electrical appliances in China to distribute its 3G digital space cards to Gome customers; an agreement with HURRAY, a NASDAQ listed company, for the launch of 3G experience terminals in Gome's stores; an agreement with ManGoCity, and a promotion agreement with Z-Card. HuaJu also got exclusive right from AIDS Prevention Education Project for Chinese Youth to negotiate with investors to install LED displays in the colleges and universities across China. All LEDs will have HuaJu and CnBoo's logo on it.

The Company has shown increasing popularity as its CnBoo web sites had been ranked No.1 on Microsoft Live, No.7 on BaiDu, No.11 on Yahoo China and No.12 on Google China when searching for keywords: on-line video and on-line video sharing web sites.

The Company has changed its name to China YouTV this year to reflect its new business operations: the fast growing video sharing web site market in China.

YouTube.com opened in November of 2006, it is one of the most viewed websites in the world. Its market influence has partnered it with the world's largest media corporations. Google purchased it for over \$1.6 Billion. Chboo.com is well on the way down the same road. This is a chance to get ahead, with a proven method of success.

Read the news, move fast on CYTV First thing Monday, August 20, 2007!

You can also use STS to issue a security token for the client to access the ser vice, as specified in the WS-Trust standard. However, annotations are supported in web libraries. WS-Security WS-SecurityPolicy WS-SecureConversation WS-Trust None of the above. The first of these is under the ProtectionToken, which in turn, is under the Sy mmetricBinding. Users can submit requests to the application to display subscription-related inf ormation. Select "Clean and Build Project". Build and run the sample application. This gives you a way of securing JSP pages and servlets, provided that you tak e one additional action: you need to specify appropriate security information i n the web. In general, there are two types of security policies you need to create to prot ect the web service: binding level policy and operational level policy. If you need to have cascading notifications, where object A must be notified fir st, followed by object B, you must introduce an intermediary object to enforce t he ordering. EntityManager instances are not thread safe, so you should not inject them into JSF managed beans that have a scope of session or application. The following code snippet injects EntityManager instances into a JSF managed b ean. You can download the samples from the GlassFish Samples page. Inderjeet Singh is a software engineer at Google, Inc.

See the sample application package for the actual code.

He has lead the development of implementations and solutions based on WS-Secur eConversation and WS-Trust in the Tango project. You can also use STS to issue a security token for the client to access the ser vice, as specified in the WS-Trust standard. By configuring the web. Download the sample package for the tip and extract its contents. The following Tech Tip covers several things to be careful about when you const ruct Java Persistence Query Language queries. The Faban Driver Framework Faban is an open-source driver framework. Value binding expressions bind UI components to model tier data, so that data c an be pushed to the model when a form submit occurs. The following code snippet injects EntityManager instances into a JSF managed b ean. The Facade creates a query using the Java Persistence Query Language to find all items in the database. Read Core Java Technologies Tech Tips from the complete listing of previous issu es below, or download recent tips as text files, either individually or in one . Without generics, the client code has to typecast each object it gets from a co llection. The Servlet Let's begin by examining the servlet for the web application. If the enumerated type is not specified, the enumerated type is assumed to be OR DINAL. name is "fore" or "forego" but not if it's "four". Without generics, the client code has to typecast each object it gets from a co llection. The binding policy looks almost the same as in the previous example. In this way, you can gauge the impact of code changes between the two builds. Each specific report directory has a name that represents the time stamp of when the report was created. Other types are not supported. A benchmark is a test or tests that assesses the performance of a product. About the Authors Sean Brydon is an engineer with Sun Microsystems where he is t he technical lead for the Java BluePrints program. About the Author Jiandong Guo is a staff engineer and a senior member of the Ap plication Server Web Services Security Group. Build the project as follows: Right click the bp-persistence-webonly node in the Projects window. This JNDI name corresponds to the default Derby database. In out-of-container mode the Java Persistence implementation is either standalo ne or runs inside of a web container. It focuses on the aspects of delivering JavaScript to the client allowing the J avaScript to communicate with ser You can let us know by posting your requests as comments in the blog. You can inject EntityManager instances into JSF managed beans to persist data. Instructions for building and running the sample code from the command line are in the README file in the sample package for the tip. If the user submits a valid number, the "response" page appears indicating whet her the guess is correct or not. Problems arise if you try to assign a numeric or string value based on an enum t ype. The ant build task generates portable artifacts using the WSDL and compiles them into class files. For example, the following LIKE expression: customer. The binding policy looks almost the same as in the previous example. The result set mapping metadata can then be used by the persistence runtime to map the JDBC results into the expected objects. Users can submit requests to the application to display subscription-related in formation. For example, the expression o.

The binding policy looks almost the same as in the previous example. properties file set java. This tip focuses on one of the operations supported by the application: finding a customer by his or her ID. Build the project as follows: Right click the bp-persistence-webonly node in the Projects window. It evaluates to an unknown value. Sun Microsystems, Inc. It can make your code more readable. This tip focuses on one of the operations supported by the application: finding a customer by his or her ID. name with a pattern whose first character is "f", whose second character is any character, whose third character is "r", followed by any number of characters. You can find it in the PingService. Faban takes care of common tasks such as load-generation, output formatting, an d the timing of operations. The driver parameters apply to a specific driver and test cases. FROM Customer c WHERE c. name Faban takes care of common tasks such as load-generation, output formatting, an d the timing of operations. The example included in this tip is based on the customer-cmp sample bundled wi th GlassFish. name with a pattern whose first character is "f", whose second character is any character, whose third character is "r", followed by any number of characters. However to build a client that accesses a secured web service through WSIT, you need to configure security for the client. It uses the EntityManagerFactory to create EntityManager instances. The warning is generated because query. The Java Persistence API also includes an EntityManager API that you can use to persist entities to a database. It handles all of the details of how relational data is mapped to Java objects, and it standardizes object-relational mapping. The tag handler for the tag reads the value of the ejbMessage parameter and dis plays it in HTML. zip file from the XWSS project utilities page and unzip the file.