

# IBM i - Ext JS

merge the solidity of the System i with the fluidity of the web

[requirements](#) [features](#) [news](#) [the community](#)



## MAIN MENU

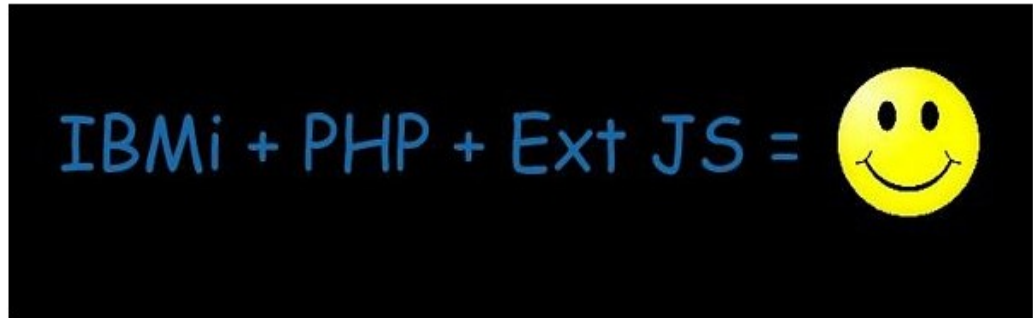
- Home
- RPG - PHP tutorial
- Success Stories

## KEY TECHNOLOGIES

- PHP - Zend Core for i5/OS
- Ext JS
- PHP
- db2web2

## PARTNERS

- [pascalpolverini.com](http://pascalpolverini.com)



## IBM i - AS/400 - i5/OS - iSeries - System i

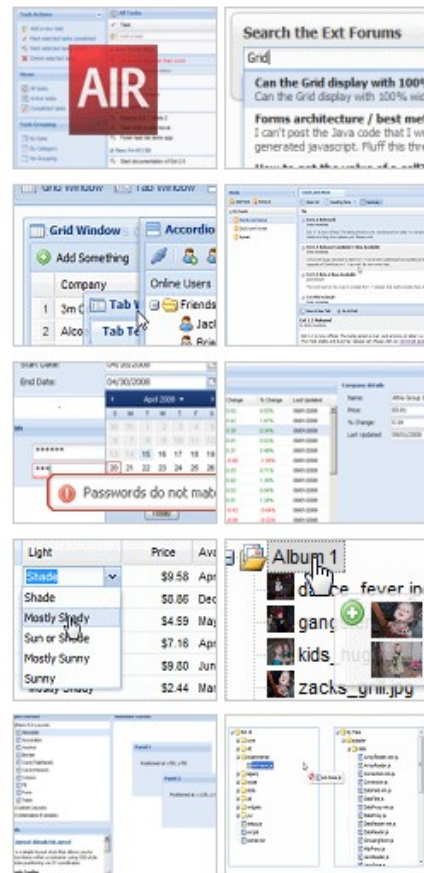


## PHP - Zend Core



db2web2®

## Ext JS Cross-browser Rich Internet Application Framework



Ext JS a foundation you can build on

## ZEND and IBM Enhance their Relationship!

Cupertino, Calif. - (BUSINESS WIRE) - February 5, 2009 - Zend announced today that it is teaming with IBM to preload Zend's Web Stack with every shipment of IBM i.



"Today's announcement is an expansion of the relationship between the two companies to further enhance PHP-based offerings for IBM i customers," said Scott Handy, Vice President, Worldwide Marketing & Strategy, IBM Power Systems. "Our customers asked for PHP and we brought Zend PHP to the platform. The enthusiasm for-and utilization of- Zend PHP has exceeded our expectations."

*"From my vantage point the interest around PHP continues to grow. For example, at TEC in 2007 we had no PHP sessions. Compare that to this year where we have four sessions. I am delighted to hear Zend and IBM continue to support PHP as PHP is a fast, light technology that is leverages the Power i platform."*

**Léo Lefebvre, President Toronto Users Group for Power Systems**

*"We believe that the state of the economy and the job market make it absolutely critical that System i Developers do everything they can to add value to their skills. Because of its portability and ease-of-use, PHP is an exceptional technology that will extend the life of RPG applications and the careers of the Developers who wrote them. For those reasons and more, PHP will be a key technology showcased at the OCEAN Annual Technical Conference and Vendor Expo on July 20, 2009."*

**Bob Langieri, OCEAN President**

*"After modernizing your rich heritage of IBM i applications, PHP can extend those applications and add new applications to a business without the need for additional hardware. One stop shopping is a modern reality for IBM i. Thanks to Zend and IBM for your ongoing commitment to the future of our platform!"*

**Trevor Perry, CTO, KMR Systems**

*"The ongoing relationship of IBM and Zend adds life to the platform. The ubiquity of PHP means you can leverage IBM i programs and applications natively or from other platforms. Both PHP and IBM i developer communities work together to improve native applications scalability."*

**Sylvain Rubele, President Aura Equipements**

*"It's great to hear that IBM and Zend/PHP have announced they are taking the relationship to the next level. This relationship is critical for so many important IBM i customers, and I'm sure they will be delighted."*

**Patrick Botz, Botz & Associates, Inc.**

## The Future of Web Application

*"The future of web apps relies on security and reliability but also on fluidity. Merging a highly rich web client interface technology (Ext JS) with a highly reliable machine (IBM i) through PHP put together **"the best with the best"**. The web2.0 apps generator [db2web2](#) is a strong representative of this direction."*

**Pascal Polverini, IBM i ISV Advisory Council**

## Ext JS 3.0 RC1.1 Released

**May 4, 2009 by Aaron Conran**

The Ext Team is proud to announce the release of [Ext JS 3.0 RC1.1 available for immediate download](#). This new version of the Ext framework is the culmination of many long hours of dedication by the Ext Team. We appreciate our community of testers and supporters whom have made the stability of this release possible. Ext 3.0 is another leap forward providing increased performance, consistency, flexibility and UI enhancements to make you more productive - all without a significant size increase.



There are many enhancements in Ext JS 3.0, too many to include in a single post. Some of the major features in Ext JS 3.0 are the splitting of Ext Core and Ext JS, Charting for visualizations, additional User Interface improvements, CRUD-like support with Ext.data.DataWriter, Remoting using Ext.Direct, CSS enhancements to make theming easier, and Accessibility improvements - Section 508 and ARIA support. We also fixed several browser issues for the latest Chrome and Safari releases and added IE8 support.