**Understanding Sencha Docs for Ext.data.JsonP request**

* This class is used to create JsonP requests.
* JsonP is a mechanism that allows user to make a cross domain requests.
* Say we are on domain 1.com and we want to make a request to domain 2.com, to do so we need to cross domain the boundaries.
* When we make a JsonP request to a server, we have to pass a special parameter that tells the server a little bit about our page. That way the server is able to wrap the response in a way that our page can handle.
* Let’s take an example. Suppose the server expects a parameter called ‘callback’ to enable its JsonP capabilities then our request will look like

http://www.1.com/some.aspx?callback=callbackFunction

* If the request is without JsonP, it might some basic object like

{foo:’123’}

* However with JsonP, when the server receives the ‘callback’ parameter, it wrap up the result little differently and return something like this.

callbackFunction({foo:’123’})

* Now it will invoke the method we have specified. For this reason we have to define this callback function.

callbackFunction: function(data)

{

alert(data.foo);

}

* This call will be automatically as it will be triggered once we get the data.
* JsonP stands for Json with padding.