



External links Category:Wechsler Intelligence Scale for Children Category:Intelligence testsQ: XMLHttpRequest issues with IE8 I'm using an XMLHttpRequest for IE7, IE8 and IE9. It works perfectly in IE7 and IE8. But IE8 gives an error of "The server could not establish a secure connection to the client" when clicking on a link. It used to work. I removed the site from the exception list on my security settings, then added it back and it fixed the problem. But now it has screwed up again. The link I want to load in the xmlhttprequest doesn't work until the "Allow Scripting" is checked in the exception list. I don't have the option to make it check "Always allow". Does anyone know why this is happening and how to fix it? My xmlhttprequest code is:

```
function xmlhttpPost(strURL) { var xmlhttp = new XMLHttpRequest(); xmlhttp.open("POST", strURL, true); xmlhttp.setRequestHeader("Content-type", "application/x-www-form-urlencoded"); xmlhttp.send(); return
```

```
xmlhttp.responseText; } The url to the site that doesn't work in IE8 is: A: The "script" tag is the one that prevents you from doing this. The reason is explained here. So there are only two choices here. 1. Have a script that allows it and execute that, 2. Just don't do it. Q: Getting a null value in a class that extends Thread When I am trying to get the value from a Class that extends Thread and in that Class, I am getting a null value and I don't know why, can anyone help me with this, here is my code: public class ServiceTask implements Runnable { private Servicemanager.Service service; private Servicemanager.ServiceStatus serviceStatus; private Thread thread; public ServiceTask(Servicemanager.Service service,Servicemanager.ServiceStatus serviceStatus) {
```

29-Oct-2018 PDF The WISC-IV is the great-great-grandchild of the 1946 Wechsler-Bellevue Form II. The WISC-IV Administration and Scoring Manual. PDF Abstract: The aim of this study was to compare the cognitive functioning of children with first episode psychosis (FEP) and controls. Twenty-nine children with FEP and 29 controls between the ages of 9 and 18 years were included. All participants were administered the Weschler Intelligence Scale for Children -IV (WISC-IV), the Brown Attention Deficit Disorder Scale (BABS), and the Children's Depression Inventory (CDI). A two-way ANOVA was performed on the raw scores to compare the two groups. The main effect of group and the interaction between group and age were significant for all tests except for the CDI. The group was significantly higher in the FEP group compared to the controls in the WISC-IV Full Scale IQ and all subscales except for the Similarities. Our results suggest that, in children and adolescents with FEP, the nonverbal functioning is relatively preserved, while verbal functioning was impaired. PDF Abstract: The aim of this study was to compare the cognitive functioning of children with first episode psychosis (FEP) and controls. Twenty-nine children with FEP and 29 controls between the ages of 9 and 18 years were included. All participants were administered the Weschler Intelligence Scale for Children -IV (WISC-IV), the Brown Attention Deficit Disorder Scale (BABS), and the Children's Depression Inventory (CDI). A two-way ANOVA was performed on the raw scores to compare the two groups. The main effect of group and the interaction between group and age were significant for all tests except for the CDI. The group was significantly higher in the FEP group compared to the controls in the WISC-IV Full Scale IQ and all subscales except for the Similarities. Our results suggest that, in children and adolescents with FEP, the nonverbal functioning is relatively preserved, while verbal functioning was impaired. Download full-text PDF Abstract: The aim of this study was to compare the cognitive functioning of children with first episode psychosis (FEP) and controls. Twenty-nine children with FEP and 29 controls between the ages of 9 and 18 years were included. All participants were administered the Weschler Intelligence Scale for Children -IV (WISC-IV), the Brown Attention Deficit Disorder 2d92ce491b

