



Software House SPECIALIST IN SAGE AND NOTES/DOMINO DEVELOPMENT

Meaning of CLFAD####E, CLFAD####W in XPages

December 12, 2013

Many a times during XPages development I have encountered error message like *CLFAD####E* and sometimes *CLFAD####W*. The error messages are very cryptic and give very little information and you might see something like this:

SEVERE: CLFAD####E: Exception processing XPage request.

There are time when the # characters get replaced by numbers. I raised [this question on StackOverflow](#) and Sven Hasselbach directed me to the source of this.

CLFAD is an internal identifier and 4 numbers following it identify the error. The last character identifies the type of the message:

- I – Information
- E – Error
- W – Warning

You can get a complete list of these *CLFADs* by looking into XPage source. For that go to the following path of your Lotus Notes installation directory:

<Notes directory> \framework\shared\eclipse\plugins\com.ibm.xsp.core_XXXXX

In the directory you will find a JAR file *lwpd.xsp.core.jar*. JAR files are similar to ZIP files so you can open (or extract) it with any of your favorite extraction tool like WinZip or WinRAR. Open it and navigate to the directory *com/ibm/xsp/core*. Inside the directory open the file *core.properties* in text editor and you would see a list of all the *CLFADs* for you to explore.

For Domino installation you would be looking into the directory:

<Domino directory> \osgi\shared\eclipse\plugins\com.ibm.xsp.core_XXXXX

So next time when you encounter a *CLFAD* error you know where to go.

Share:



+ MORE

Tweet

Like 0

G+

Share

Pin

December 12, 2013 [<http://www.pipalia.co.uk/meaning-clfade-clfadw-indicate-xpages/>] | by Naveen Maurya | in Error messages, xpages .

2 Comments

2 thoughts on “Meaning of CLFAD####E, CLFAD####W in XPages”



Sven Hasselbach

December 12, 2013 at 5:59 pm

These messages can be found in other JARs too. F.e. com.ibm.xsp.designer or com.ibm.xsp.extsn and many more..



Naveen Maurya

Post author

December 13, 2013 at 7:02 am

Thanks again Sven! 😊
