

[DocV1.SearchPortlet](#)

The Search portlet

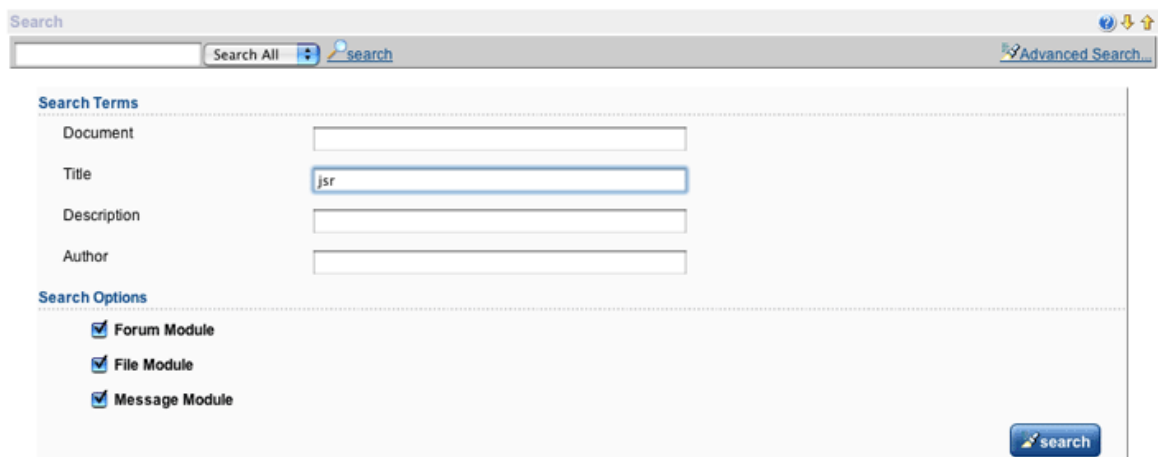
For a full understanding of the behavior of that portlet we advise you to also read the [Indexing](#) page which explains how to index content while being an admin.

The search portlet goal is to provide a single entry point for all the indexed content of the entire platform. Indeed, the eXo Platform search mechanism is based on a manager/plugins architecture where a main service (the IndexingService) manages several plugins such as the forum, the message or the file system plugins. The search portlet then call the indexing service that provides a centralized view for the search.


When you first reach the search portlet you should see something like the next screenshot where no content was found....because no search was made.





It is possible to do a simple search or an advanced one such as the one shown in the next screen where you can for example pick up the plugins you want to make the search in.





If we make the search with the keyword "jsr" you will get the following sorted answers, the more stars you get the more accurate we think the content is:


Search 


Search All  [Advanced Search...](#)


[JSR 88](#)
Suhail you were right it is JSR 88. I downloaded the spec that i wil read when I have time. We will see if we can go that way or at least provide deployers that look the spec way. BTW, I am sceptic 


[JSR 168](#)
Hi Nick The fact that it has to return null his mandatory by the JSR 168 (if not the TCK is not valid) when getProtocol is used from a redirected request Here is the spec : PLT.16.3.3 Request and R 

[JSP is supported in JSR 168](#)
JSPs are intrinsequely supported in the JSR 168 you just have to use the PortletRequestDispatcher. - - If you ask if we provide a portlet "bridge" that would automatically manage the dispatching 

[Re: JSR 168 iframe ?](#)
[quote:73517befea="opfau"]Hi, why it isn't allowed to use an iframe in a portlet ? It's declared as forbidden in the JSR 168 standard (page 113). Greetings Oli[/quote:73517befea] Yes it is forbidde 


[JSR 168 iframe ?](#)
Hi, why it isn't allowed to use an iframe in a portlet ? It's declared as forbidden in the JSR 168 standard (page 113). Greetings Oli 

[Re: JSR 88](#)
[quote:7e16141ca8="Benjamin Mestrallet"]Suhail you were right it is JSR 88. Last point, can you draw the big picture of IBM WAS class loading architecture because JBoss one is quite special (but power 

[Link between pages JSR 168 compliant](#)
Hi, I'm new with this stuff... :oops: What I'm looking for is a simple href in a portlet, which links on a page (something like /home/mypage). My problem is that we have to develop the portlets comp 

[<<Prev | 1 | Next>>](#)
(Displaying 1 - 7 of 7 items)

Just click on the content name to get the full text of the message as shown in the next screen:

Search 

Search All  [Advanced Search...](#)

Hi Nick

The fact that it has to return null his mandatory by the JSR 168 (if not the TCK is not valid) when getProtocol is used from a redirected request

Here is the spec :

PLT.16.3.3 Request and Response objects for Included Servlets/JSPs

"The target servlet or JSP of portlet request dispatcher has access to a limited set of methods of the request and the response objects. The following methods of the HttpServletRequest must return null: getProtocol, getRemoteAddr, getRemoteHost, getRealPath, and getRequestURL."

[Back](#) [As HTML](#) [As XML](#) [As Text](#)

[DocV1.SearchPortlet](#) (en)

Cr ateur: XWiki.benjamin.mestrallet Creation Date: 2005/02/08 19:44

Dernier Auteur: XWiki.benjamin.mestrallet Last Modification Date: 2005/02/08 20:07

Copyright 2004 (c) Auteurs des pages