

Seneste ændringer

Administrator

2010/03/02 20:29

Indholdsfortegnelse

Main - Seneste ændringer

Failed to execute the [velocity] macro

```
org.xwiki.rendering.macro.MacroExecutionException: Failed to evaluate Velocity Macro for content [##
## Recent changes.
##
## Optional parameters :
##
## Parameters which can be set in velocity before including this page or can be passed as HTTP parameters.
## Note that HTTP parameters supercede velocity set variables.
##
## - rcShowMinor (String set to "true" or "false"): show minor edits.
## - rcShowDiff (String set to "true" or "false"): show diff in items.
## - rcShowRss (String set to "true" or "false"): show RSS at the bottom of the list.
## - rcChangesNb (String set to a numerical value): number of recent changes to display.
## - rcSpace (List of string[s]): restrict recent changes retrieval to pages within the given space.
## - rcTag (List of string[s]): restrict recent changes retrieval to pages with the given tag.
## - rcAuthor (List of string[s]): restrict recent changes retrieval to pages with the given author.
##
## Parameters which can be set before including this page only.
##
## - rcDocumentNames (Collection): The list of recentlyChanged documents, to reuse a previous search query.
##
$wiki.jsx.use("Main.RecentChanges")##
$wiki.ssx.use("Main.RecentChanges")##
#set($action = "$!request.getParameter('action')")
##
## Start execution timer
##
#set($execStart = $util.getDate())
##
## Go to diff URL service.
##
#if($action == "goToDiffURL")
  #set($page = "$!request.getParameter('page')")
  #set($author = "$!request.getParameter('author')")
  #set($date = "$!request.getParameter('date')")
  #set($period = $wiki.criteriaService.getPeriodFactory().createDayPeriod($date))
  #set($criterion = $wiki.criteriaService.getRevisionCriteriaFactory().createRevisionCriteria($author, $period))
  #if("$!request.getParameter('rcShowMinor')" == "true")
    #set($discard = $criterion.setIncludeMinorVersions(true))
  #end
  #set($diffDoc = $wiki.getDocument($page))
  #set($revisions = $diffDoc.getRevisions($criterion))
  #set($rev1 = $listtool.get($revisions, 0))
  #set($revMax = $revisions.size() - 1)
  #set($rev2 = $listtool.get($revisions, $revMax))
  #if($rev2 != "1.1")
    #set($rev2 = $wiki.getDocument($diffDoc, $rev2).getPreviousVersion())
  #end
  $response.sendRedirect($diffDoc.getUrl("view", "viewer=changes&rev1=${rev1}&rev2=${rev2}")
#end
## We have to use the HTML macro to avoid prints of multiple &nbsp; on macro calls.
#{html}
## Manage minor edits.
#setVariableFromRequest($rcShowMinor "rcShowMinor" false)
## Manage show diff in items.
#setVariableFromRequest($rcShowDiff "rcShowDiff" true)
## Manage show RSS links.
#setVariableFromRequest($rcShowRss "rcShowRss" true)
## Manage number of changes to display.
#setVariableFromRequest($rcChangesNb "rcChangesNb" 30)
## Manage tag criterion
#setVariableFromRequest($rcTag "rcTag" [])
## Manage space criterion
#setVariableFromRequest($rcSpace "rcSpace" [])
## Manage author criterion
#setVariableFromRequest($rcAuthor "rcAuthor" [])
{/html}
##
## Create a string containing one or more ? given the number of values in the passed list.
##
#macro(createQueryParameters $values $parameters)
  #foreach($value in $values)
    #if($parameters == "")
      #set($parameters = "?")
    #else
      #set($parameters = "${parameters}, ?")
    #endif
  #end
#end
```

Main - Seneste ændringer

```
#end
#end
#end
##
## Retrieve recently changed documents.
##
#set($criteria = $util.getHashMap())
#if("$!srcDocumentNames" == "")
  #if(!$xwiki.hasMinorEdit() || $srcShowMinor)
    #set ($hqlQuery = "where 1=1 order by doc.date desc")
  #else
    #set ($hqlQuery = ", XWikiRCSNodeInfo as ni where doc.id=ni.id.docId and ni.id.version2=1 #if(!$isAdvancedUser) and")
  #end
  ## Create space criterion.
  #if($srcSpace.size() > 0)
    #set ($spaceParameters = "")
    #createQueryParameters($srcSpace $spaceParameters)
    #set ($discard = $criteria.put("doc.space in (${spaceParameters})", $srcSpace))
  #end
  ## Create tag criterion.
  #if("$!xwiki.getPlugin('tag')" != "" && $srcTag.size() > 0)
    #set ($docsWithTag = $util.getArrayList())
    #foreach($item in $srcTag)
      #set ($discard = $docsWithTag.addAll($xwiki.tag.getDocumentsWithTag($item)))
    #end
    #set ($docsWithTagParameters = "")
    #createQueryParameters($docsWithTag $docsWithTagParameters)
    #set ($discard = $criteria.put("doc.fullName in (${docsWithTagParameters})", $docsWithTag))
  #end
  #if($srcAuthor.size() > 0)
    #set ($authorParameters = "")
    #createQueryParameters($srcAuthor $authorParameters)
    #set ($discard = $criteria.put("doc.author in (${authorParameters})", $srcAuthor))
  #end
  ## Exclude blacklisted spaces if displaying changes for a whole wiki
  #if($srcSpace.size() == 0)
    #set ($blacklistedSpacesParameters = "")
    #createQueryParameters($blacklistedSpaces $blacklistedSpacesParameters)
    #set ($discard = $criteria.put("doc.space not in (${blacklistedSpacesParameters})", $blacklistedSpaces))
  #end
  #if($criteria.size() > 0)
    ## If any, loop over criterias to add them to the query, then perform the query.
    #set ($values = $util.getArrayList())
    #foreach($criterion in $criteria.keySet())
      #if($criteria.get($criterion).size() > 0)
        #set ($hqlQuery = $hqlQuery.replaceAll("where", "where ${criterion} and")
        #set ($discard = $values.addAll($criteria.get($criterion)))
      #end
    #end
    #set ($srcDocumentNames = $xwiki.searchDocuments($hqlQuery, $srcChangesNb, 0, $values))
  #else
    ## No query criterion, perform the query as is.
    #set ($srcDocumentNames = $xwiki.searchDocuments($hqlQuery, $srcChangesNb, 0))
  #end
#end
##
## Prepare comments handling
#set ($commentsOrder = false)
#if($xwiki.getWebPreferenceAsInt("commentsorder",1) == 0)
  #set ($commentsOrder = true)
#end
##
## Comment handling macro.
## Retrieve page's last comment if any and
## overwrite variables if this comment is the last modification on the page.
##
#macro(handleComment $srcDoc $srcType $srcDt $commentsOrder)
  ## Retrieve comments from last to first.
  #set ($srcComments = $srcDoc.getComments($commentsOrder))
  #if($srcComments.size() > 0)
    ## Retrieve last comment.
    #set ($lastComment = $listtool.get($srcComments, 0))
    #set ($lastCommentDate = $lastComment.getProperty("date").getValue())
    ## If the last modification on the page is the comment, overwrite values.
    ## We don't test compareTo() == 0 since the comment date and the save date may vary a little bit.
    #if($lastCommentDate.compareTo($srcDt.toDate()) > -1 && $lastCommentDate.compareTo($srcDt.toDate()) <= 1)
      #set ($srcType = "comment")
    #end
  #end
#end
```

Main - Seneste ændringer

```
#end
#end
#end
##
## Attachments handling macro.
## Retrieve page's attachments and put those which upload matches the modification entry (author and timeframe)
## in the $rcAttachments List.
##
#macro(handleAttachments $rcDoc $rcAuthor $rcDt)
  #set($attachments = $rcDoc.getAttachmentList())
  #foreach($attachment in $attachments)
    #set($attachmentDt = $xwiki.jodatime.getDate($attachment.getDate().getTime()))
    #if($rcAuthor == $attachment.getAuthor() && $rcDt.getYear() == $attachmentDt.getYear() && $rcDt.getDayOfYear() ==
      #set($discard = $rcAttachments.add($attachment))
    #end
  #end
#end
#end
##
##
##
#macro(displayRcAuthor $author)
  #useravatar($author)
  <br/><span class="recentChangesAuthor">
  #if($author == "XWikiGuest")
    Guest
  #else
    #set($userName = $xwiki.getUserName($author))
    #if($userName == "")
      ## userName can be empty when the page has been saved without specifying the author.
      ## We're printing a non-breaking space to ensure xhtml validity (ie: avoid empty paragraph).
      &nbsp;
    #else
      $userName
    #end
  #end
  </span>
#end
#macro(displayRcVersion $version)
  #if($version == "1.1")
    <span class="rcVersion"><span class="newVersion">$msg.get("xe.recentchanges.entry.new")</span></span>
  #end
#end
##
##
## Display the recent changes list.
##
#set($previousDt = $xwiki.jodatime.getDate(0))
#set($discard = $previousDate.setTime(0))
#set($previousAuthor = "")
## Get this very doc, useful when it is included from another one.
#set($recentChangesDoc = $xwiki.getDocument("Main.RecentChanges"))
{html clean="false"}
<table class="recentChanges" summary="$msg.get('xe.recentchanges.summary')">
  <tr class="recentChangesHeader"><th scope="col">$msg.get("xe.recentchanges.column.authoranddate")</th><th scope="co
  #foreach($rcDocName in $rcDocumentNames)
    #set($row = "")
    #set($rcAttachments = $util.arrayList)
    ## Verify user access level on the document
    #if ($xwiki.hasAccessLevel("view", $context.user, "${context.database}:${rcDocName}"))
      #set($rcDoc = $xwiki.getDocument($rcDocName))
      #set($rcType = "page")
      #set($rcAuthor = $rcDoc.getAuthor()) ## TODO : check comments
      #set($rcDt = $xwiki.jodatime.getDate($rcDoc.getDate().getTime()))
      ## The handleComment macro overwrites rcType variable if the last modification is a comment.
      #handleComment($rcDoc $rcType $rcDt $commentsOrder)
      ## The handleAttachments macro put a list of attachments uploaded during the day by the author in $rcAttachment
      #handleAttachments($rcDoc $rcAuthor $rcDt)
      #if($rcAuthor == $previousAuthor && $rcDt.getYear() == $previousDt.getYear() && $rcDt.getDayOfYear() == $previou
        ## Same day and author, continue in the same row.
      #else
        ## Different day or author, end previous row and start a new one.
        #if($velocityCount > 1)</ul></td></tr>#end ## close previous row if needed
        <tr><td class="recentChangesLeft">#displayRcAuthor($rcAuthor)<br/>
          <span class="recentChangesDate">$xwiki.formatDate($rcDt.toDate(), "MMMM d")</span></td>
          <td class="recentChangesRight"><ul class="xlist"> ## open next cell
        #end
        ## Compute a GUID for this modification with page name, modification date and author.
        #set($modGUID = "${rcDoc.fullName}_${xwiki.formatDate($rcDt.toDate(), 'yyyyMMdd')}_${rcAuthor}")

```

Main - Seneste ændringer

```
## Build the URL used to retrieve the diff viewer URL
#set($goToDiffURL = $recentChangesDoc.getURL("view", "xpage=plain&action=goToDiffURL&page=${rcDoc.getFu
<li class="xitem xunderline xhighlight ${rcType}">
  <div class="xitemcontainer">
    #if($rcType == "comment")
      <div class="modifiedPage"><a href="$rcDoc.getURL()" title="$msg.get("xe.recentchanges.entry.comment.toolt
      #if($rcShowDiff)
        <div class="xshowonhover modifiedPageActions"><a class="ajax" href="$rcDoc.getURL("vire", "viewer=comme
        <div class="commentContainer hidden" id="$modGUID">
          <div class="commentQuote lQuo">&nbsp;</div>
          <div class="commentQuote rQuo">&nbsp;</div>
          <div class="comment">
            {{/html}}
            $lastComment.get("comment")
            {html clean="false"}}
          </div>
          ## Display discussion link, this link point to the comments anchor.
          <div class="commentAdd"> <
        </div>
      #end
    #else
      <div class="modifiedPage"><a href="$rcDoc.getURL()" title="$msg.get("xe.recentchanges.entry.page.tooltip"
      #if($rcShowDiff)
        <div class="xshowonhover modifiedPageActions"><a href="$goToDiffURL" title="$msg.get('xe.recentchanges.
        ## If the author has uploaded attachments during the day in this page, display them.
        #if($rcAttachments.size() > 0)
          <div class="attachmentContainer" id="$modGUID">
            <ul>
              #foreach($rcAttachment in $rcAttachments)
                <li class="attachment"><a href="$rcDoc.getAttachmentURL($rcAttachment.filename)">$rcAttachment.
              #end
            </ul>
          </div>
        #end
      #end
    #end
    <div class="xspacer">&nbsp;</div>
  </div>
</li>
#end
#set($previousAuthor = $rcAuthor)
#set($previousDt = $rcDt)
#end
## Close last row if any.
#if($rcDocumentNames.size() > 1)</ul></td></tr>#end
</table>
{{/html}}
##
## Rebuild URL query string
## Workaround until we fix $request.getQueryString()
##
#set($queryString = "")
#set($paramMap = $request.getParameterMap())
#foreach($key in $paramMap.keySet())
  #foreach($value in $paramMap.get($key))
    #set($queryString = "${queryString}&${key}=${value}")
  #end
#end
#end
##
## Provide links to display minor edits and RSS feed.
##
#if($xwiki.hasMinorEdit())
  {{html}}
  <p class="recentChangesMoreActions">
    #if($rcShowMinor)
      <a href="$xwiki.getURL($tdoc.getFullName(), "view", $queryString.replaceAll('rcShowMinor=true', ''))"><img src=
    #else
      <a href="$xwiki.getURL($tdoc.getFullName(), "view", "${queryString}&rcShowMinor=true")"> 0)
      #set($parameters = "${parameters}&tag=$listtool.get($rcTag, 0)")
    #end
    #if($rcSpace.size() > 0)
      #set($parameters = "${parameters}&space=$listtool.get($rcSpace, 0)")
    #end
  #end
#end
```

Main - Seneste ændringer

```
#end
#set($rssURL = $xwiki.getURL('Main.WebRss', 'view', $parameters))
<a href="{rssURL}">$msg.get("xe.recentcha
#end
</p>
{{/html}}
#end]
at org.xwiki.rendering.internal.macro.velocity.VelocityMacro.evaluateString(VelocityMacro.java:131)
at org.xwiki.rendering.internal.macro.velocity.VelocityMacro.evaluateString(VelocityMacro.java:50)
at org.xwiki.rendering.macro.script.AbstractScriptMacro.evaluateBlock(AbstractScriptMacro.java:302)
at org.xwiki.rendering.macro.script.AbstractScriptMacro.execute(AbstractScriptMacro.java:198)
at org.xwiki.rendering.macro.script.AbstractScriptMacro.execute(AbstractScriptMacro.java:59)
at org.xwiki.rendering.internal.transformation.macro.MacroTransformation.transformOnce(MacroTransformation.java:131)
at org.xwiki.rendering.internal.transformation.macro.MacroTransformation.transform(MacroTransformation.java:104)
at org.xwiki.rendering.internal.transformation.DefaultTransformationManager.performTransformations(DefaultTransformationManager.java:104)
at org.xwiki.display.internal.DocumentContentDisplayer.display(DocumentContentDisplayer.java:252)
at org.xwiki.display.internal.DocumentContentDisplayer.display(DocumentContentDisplayer.java:125)
at org.xwiki.display.internal.DocumentContentDisplayer.display(DocumentContentDisplayer.java:55)
at org.xwiki.display.internal.DefaultDocumentDisplayer.display(DefaultDocumentDisplayer.java:80)
at org.xwiki.display.internal.DefaultDocumentDisplayer.display(DefaultDocumentDisplayer.java:38)
at org.xwiki.sheet.internal.SheetDocumentDisplayer.display(SheetDocumentDisplayer.java:113)
at org.xwiki.sheet.internal.SheetDocumentDisplayer.display(SheetDocumentDisplayer.java:50)
at org.xwiki.display.internal.ConfiguredDocumentDisplayer.display(ConfiguredDocumentDisplayer.java:67)
at org.xwiki.display.internal.ConfiguredDocumentDisplayer.display(ConfiguredDocumentDisplayer.java:41)
at com.xpn.xwiki.doc.XWikiDocument.getRenderedContent(XWikiDocument.java:921)
at com.xpn.xwiki.doc.XWikiDocument.getRenderedContent(XWikiDocument.java:900)
at com.xpn.xwiki.doc.XWikiDocument.getRenderedContent(XWikiDocument.java:931)
at com.xpn.xwiki.api.Document.getRenderedContent(Document.java:603)
at sun.reflect.GeneratedMethodAccessor368.invoke(Unknown Source)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:498)
at org.apache.velocity.util.introspection.UberspectImpl$VelMethodImpl.doInvoke(UberspectImpl.java:395)
at org.apache.velocity.util.introspection.UberspectImpl$VelMethodImpl.invoke(UberspectImpl.java:384)
at org.apache.velocity.runtime.parser.node.ASTMethod.execute(ASTMethod.java:173)
at org.apache.velocity.runtime.parser.node.ASTReference.execute(ASTReference.java:280)
at org.apache.velocity.runtime.parser.node.ASTReference.render(ASTReference.java:369)
at org.apache.velocity.runtime.parser.node.ASTBlock.render(ASTBlock.java:72)
at org.apache.velocity.runtime.parser.node.SimpleNode.render(SimpleNode.java:342)
at org.apache.velocity.runtime.parser.node.ASTIfStatement.render(ASTIfStatement.java:106)
at org.apache.velocity.runtime.parser.node.SimpleNode.render(SimpleNode.java:342)
at org.xwiki.velocity.internal.DefaultVelocityEngine.evaluate(DefaultVelocityEngine.java:228)
at org.xwiki.velocity.internal.DefaultVelocityEngine.evaluate(DefaultVelocityEngine.java:187)
at com.xpn.xwiki.render.XWikiVelocityRenderer.evaluate(XWikiVelocityRenderer.java:105)
at com.xpn.xwiki.internal.template.DefaultPrivilegedTemplateRenderer.evaluate(DefaultPrivilegedTemplateRenderer.java:105)
at com.xpn.xwiki.internal.template.DefaultPrivilegedTemplateRenderer.evaluateTemplate(DefaultPrivilegedTemplateRenderer.java:105)
at com.xpn.xwiki.XWiki.evaluateTemplate(XWiki.java:1849)
at com.xpn.xwiki.XWiki.parseTemplate(XWiki.java:1789)
at com.xpn.xwiki.pdf.impl.PdfExportImpl.export(PdfExportImpl.java:269)
at com.xpn.xwiki.web.ExportAction.export(ExportAction.java:208)
at com.xpn.xwiki.web.ExportAction.render(ExportAction.java:64)
at com.xpn.xwiki.web.XWikiAction.execute(XWikiAction.java:289)
at com.xpn.xwiki.web.XWikiAction.execute(XWikiAction.java:123)
at org.apache.struts.action.RequestProcessor.processActionPerform(RequestProcessor.java:431)
at org.apache.struts.action.RequestProcessor.process(RequestProcessor.java:236)
at org.apache.struts.action.ActionServlet.process(ActionServlet.java:1196)
at org.apache.struts.action.ActionServlet.doGet(ActionServlet.java:414)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:624)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:731)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:303)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at com.xpn.xwiki.web.ActionFilter.doFilter(ActionFilter.java:120)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at org.xwiki.wysiwyg.server.filter.ConversionFilter.doFilter(ConversionFilter.java:144)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:52)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at com.xpn.xwiki.plugin.webdav.XWikiDavFilter.doFilter(XWikiDavFilter.java:66)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at org.xwiki.container.servlet.filters.internal.SavedRequestRestorerFilter.doFilter(SavedRequestRestorerFilter.java:208)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
at org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:208)
at org.xwiki.container.servlet.filters.internal.SetCharacterEncodingFilter.doFilter(SetCharacterEncodingFilter.java:109)
at org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.java:241)
```

Main - Seneste ændringer

```
at org.apache.catalina.core.ApplicationFilterChain.doFilter (ApplicationFilterChain.java:208)
at org.apache.catalina.core.StandardWrapperValve.invoke (StandardWrapperValve.java:218)
at org.apache.catalina.core.StandardContextValve.invoke (StandardContextValve.java:110)
at org.apache.catalina.authenticator.AuthenticatorBase.invoke (AuthenticatorBase.java:498)
at org.apache.catalina.core.StandardHostValve.invoke (StandardHostValve.java:169)
at org.apache.catalina.valves.ErrorReportValve.invoke (ErrorReportValve.java:103)
at org.apache.catalina.valves.AccessLogValve.invoke (AccessLogValve.java:962)
at org.apache.catalina.core.StandardEngineValve.invoke (StandardEngineValve.java:116)
at org.apache.catalina.connector.CoyoteAdapter.service (CoyoteAdapter.java:445)
at org.apache.coyote.ajp.AjpProcessor.process (AjpProcessor.java:190)
at org.apache.coyote.AbstractProtocol$AbstractConnectionHandler.process (AbstractProtocol.java:637)
at org.apache.tomcat.util.net.JIoEndpoint$SocketProcessor.run (JIoEndpoint.java:316)
at java.util.concurrent.ThreadPoolExecutor.runWorker (ThreadPoolExecutor.java:1149)
at java.util.concurrent.ThreadPoolExecutor$Worker.run (ThreadPoolExecutor.java:624)
at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run (TaskThread.java:61)
at java.lang.Thread.run (Thread.java:750)
Caused by: org.xwiki.velocity.XWikiVelocityException: Failed to evaluate content with id [xwiki:Main.RecentChanges]
at org.xwiki.velocity.internal.DefaultVelocityEngine.evaluate (DefaultVelocityEngine.java:247)
at org.xwiki.velocity.internal.DefaultVelocityEngine.evaluate (DefaultVelocityEngine.java:187)
at org.xwiki.rendering.internal.macro.velocity.VelocityMacro.evaluateString (VelocityMacro.java:124)
... 85 more
Caused by: org.apache.velocity.exception.MethodInvocationException: Invocation of method 'searchDocuments' in class
Wrapped Exception: unexpected end of subtree [select distinct doc.space, doc.name, max(ni.date) from com.xpn.xwiki.doc
at org.apache.velocity.runtime.parser.node.ASTMethod.handleInvocationException (ASTMethod.java:243)
at org.apache.velocity.runtime.parser.node.ASTMethod.execute (ASTMethod.java:187)
at org.apache.velocity.runtime.parser.node.ASTReference.execute (ASTReference.java:280)
at org.apache.velocity.runtime.parser.node.ASTReference.value (ASTReference.java:567)
at org.apache.velocity.runtime.parser.node.ASTExpression.value (ASTExpression.java:71)
at org.apache.velocity.runtime.parser.node.ASTSetDirective.render (ASTSetDirective.java:142)
at org.apache.velocity.runtime.parser.node.ASTBlock.render (ASTBlock.java:72)
at org.apache.velocity.runtime.parser.node.ASTIfStatement.render (ASTIfStatement.java:87)
at org.apache.velocity.runtime.parser.node.ASTBlock.render (ASTBlock.java:72)
at org.apache.velocity.runtime.parser.node.ASTIfStatement.render (ASTIfStatement.java:87)
at org.apache.velocity.runtime.parser.node.SimpleNode.render (SimpleNode.java:342)
at org.xwiki.velocity.internal.DefaultVelocityEngine.evaluate (DefaultVelocityEngine.java:228)
... 87 more
Caused by: com.xpn.xwiki.XWikiException: Error number 3223 in 3: Exception while searching documents with SQL [select
Wrapped Exception: unexpected end of subtree [select distinct doc.space, doc.name, max(ni.date) from com.xpn.xwiki.doc
at com.xpn.xwiki.store.XWikiHibernateStore.searchGenericInternal (XWikiHibernateStore.java:2405)
at com.xpn.xwiki.store.XWikiHibernateStore.searchDocumentReferencesInternal (XWikiHibernateStore.java:2361)
at com.xpn.xwiki.store.XWikiHibernateStore.searchDocumentsNamesInternal (XWikiHibernateStore.java:2348)
at com.xpn.xwiki.store.XWikiHibernateStore.searchDocumentsNames (XWikiHibernateStore.java:2111)
at com.xpn.xwiki.store.XWikiCacheStore.searchDocumentsNames (XWikiCacheStore.java:385)
at com.xpn.xwiki.api.XWiki.searchDocuments (XWiki.java:725)
at sun.reflect.NativeMethodAccessorImpl.invoke0 (Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke (NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke (DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke (Method.java:498)
at org.apache.velocity.util.introspection.UberspectImpl$VelMethodImpl.doInvoke (UberspectImpl.java:395)
at org.apache.velocity.util.introspection.UberspectImpl$VelMethodImpl.invoke (UberspectImpl.java:384)
at org.apache.velocity.runtime.parser.node.ASTMethod.execute (ASTMethod.java:173)
... 97 more
Caused by: org.hibernate.hql.ast.QuerySyntaxException: unexpected end of subtree [select distinct doc.space, doc.name
at org.hibernate.hql.ast.QuerySyntaxException.convert (QuerySyntaxException.java:54)
at org.hibernate.hql.ast.QuerySyntaxException.convert (QuerySyntaxException.java:47)
at org.hibernate.hql.ast.ErrorCounter.throwQueryException (ErrorCounter.java:82)
at org.hibernate.hql.ast.QueryTranslatorImpl.analyze (QueryTranslatorImpl.java:263)
at org.hibernate.hql.ast.QueryTranslatorImpl.doCompile (QueryTranslatorImpl.java:187)
at org.hibernate.hql.ast.QueryTranslatorImpl.compile (QueryTranslatorImpl.java:138)
at org.hibernate.engine.query.HQLQueryPlan.<init> (HQLQueryPlan.java:101)
at org.hibernate.engine.query.HQLQueryPlan.<init> (HQLQueryPlan.java:80)
at org.hibernate.engine.query.QueryPlanCache.getHQLQueryPlan (QueryPlanCache.java:124)
at org.hibernate.impl.AbstractSessionImpl.getHQLQueryPlan (AbstractSessionImpl.java:156)
at org.hibernate.impl.AbstractSessionImpl.createQuery (AbstractSessionImpl.java:135)
at org.hibernate.impl.SessionImpl.createQuery (SessionImpl.java:1770)
at com.xpn.xwiki.store.XWikiHibernateStore.searchGenericInternal (XWikiHibernateStore.java:2388)
... 109 more
```