

Connecting to Sharepoint Problem

Source:

<http://www.tech-archive.net/Archive/BizTalk/microsoft.public.biztalk.general/2007-09/msg00239.html>

- *From:* Stefan <maltistefan@xxxxxxxxxxxxx>
 - *Date:* Fri, 21 Sep 2007 03:09:58 -0700
-

Dear All,

I'm having a problem trying to retrieve an XML Document from the Sharepoint WebSite. The versions I am using are :

- BizTalk Server 2006 (no R2)
- Sharepoint 2007

The WSS adapter is the one that comes by default.

I specified the connection string "wss://myServer:80/TestBizTalk/Shared%2520Documents?ViewName=" folder, no filter (so the adapter should take all the present document). I gave full Control on the folder for the the user Runing BizTalk Server.

The error I am having says roughly:

The file store or pick up which you try by the server administrators it has been blocked for this Internet site (translated poorly I know)

What are the rights? other things? I need to do to solve this issue?

Bellow is the complete error page we received. Any help would be greatly appreciated

Stefan

<http://www.itsconsulting.fr>

Het bestand dat u probeert op te slaan of op te halen is door de serverbeheerders geblokkeerd voor deze website.

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: System.Runtime.InteropServices.COMException: Het bestand dat u probeert op te slaan of op te halen is door de

Connecting to Sharepoint Problem

serverbeheerders geblokkeerd voor deze website.

Source Error:

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

Stack Trace:

[COMException (0x800401e6): Het bestand dat u probeert op te slaan of op te halen is door de serverbeheerders geblokkeerd voor deze website.]

```
Microsoft.SharePoint.Library.SPRequestInternalClass.GetFilesAndMetaInfo(String  
bstrUrl, Byte bPageView, Byte bPageMode, Byte bGetBuildDependencySet,  
String bstrCurrentFolderUrl, Boolean& pbCanCustomizePages, Boolean&  
pbCanPersonalizeWebParts, Boolean& pbCanAddDeleteWebParts, Boolean&  
pbGhosedDocument, Boolean& pbDefaultToPersonal, String&  
pbstrSiteRoot, Guid& pgSiteId, UInt32& pdwVersion, String&  
pbstrTimeLastModified, String& pbstrContent, Byte&  
pVerGhosedSetupPath, UInt32& pdwPartCount, Object& pvarMetaData,  
Object& pvarMultipleMeetingDoclibRootFolders, String&  
pbstrRedirectUrl, Boolean& pbObjectIsList, Guid& pgListId, UInt32&  
pdwItemId, Int64& pllListFlags, Boolean& pbAccessDenied, Guid&  
pgDocId, Byte& piLevel, UInt64& ppermMask, Object&  
pvarBuildDependencySet, UInt32& pdwNumBuildDependencies, Object&  
pvarBuildDependencies, String& pbstrFolderUrl, String&  
pbstrContentTypeOrder) +0
```

```
Microsoft.SharePoint.Library.SPRequest.GetFilesAndMetaInfo(String  
bstrUrl, Byte bPageView, Byte bPageMode, Byte bGetBuildDependencySet,  
String bstrCurrentFolderUrl, Boolean& pbCanCustomizePages, Boolean&  
pbCanPersonalizeWebParts, Boolean& pbCanAddDeleteWebParts, Boolean&  
pbGhosedDocument, Boolean& pbDefaultToPersonal, String&  
pbstrSiteRoot, Guid& pgSiteId, UInt32& pdwVersion, String&  
pbstrTimeLastModified, String& pbstrContent, Byte&  
pVerGhosedSetupPath, UInt32& pdwPartCount, Object& pvarMetaData,  
Object& pvarMultipleMeetingDoclibRootFolders, String&  
pbstrRedirectUrl, Boolean& pbObjectIsList, Guid& pgListId, UInt32&  
pdwItemId, Int64& pllListFlags, Boolean& pbAccessDenied, Guid&  
pgDocId, Byte& piLevel, UInt64& ppermMask, Object&  
pvarBuildDependencySet, UInt32& pdwNumBuildDependencies, Object&  
pvarBuildDependencies, String& pbstrFolderUrl, String&  
pbstrContentTypeOrder) +215
```

[SPException: Het bestand dat u probeert op te slaan of op te halen is door de serverbeheerders geblokkeerd voor deze website.]

```
Microsoft.SharePoint.Library.SPRequest.GetFilesAndMetaInfo(String  
bstrUrl, Byte bPageView, Byte bPageMode, Byte bGetBuildDependencySet,
```

Connecting to Sharepoint Problem

String bstrCurrentFolderUrl, Boolean& pbCanCustomizePages, Boolean& pbCanPersonalizeWebParts, Boolean& pbCanAddDeleteWebParts, Boolean& pbGhostedDocument, Boolean& pbDefaultToPersonal, String& pbstrSiteRoot, Guid& pgSiteId, UInt32& pdwVersion, String& pbstrTimeLastModified, String& pbstrContent, Byte& pVerGhostedSetupPath, UInt32& pdwPartCount, Object& pvarMetaData, Object& pvarMultipleMeetingDoclibRootFolders, String& pbstrRedirectUrl, Boolean& pbObjectIsList, Guid& pgListId, UInt32& pdwItemId, Int64& plListFlags, Boolean& pbAccessDenied, Guid& pgDocId, Byte& piLevel, UInt64& ppermMask, Object& pvarBuildDependencySet, UInt32& pdwNumBuildDependencies, Object& pvarBuildDependencies, String& pbstrFolderUrl, String& pbstrContentTypeOrder) +256

Microsoft.SharePoint.SPWeb.GetWebPartPageContent(Uri pageUrl, PageView requestedView, HttpContext context, Boolean forRender, Boolean includeHidden, Boolean mainFileRequest, Boolean fetchDependencyInformation, Boolean& ghostedPage, Byte& verGhostedPage, String& siteRoot, Guid& siteId, Int64& bytes, Guid& docId, UInt32& docVersion, String& timeLastModified, Byte& level, Object& buildDependencySetData, UInt32& dependencyCount, Object& buildDependencies, SPWebPartCollectionInitialState& initialState, Object& oMultipleMeetingDoclibRootFolders, String& redirectUrl, Boolean& ObjectIsList, Guid& listId) +1534

Microsoft.SharePoint.ApplicationRuntime.SPRequestModuleData.FetchWebPartPageInformationForInit(HttpContext context, SPWeb spweb, Boolean mainFileRequest, String path, Boolean impersonate, Boolean& fGhostedPage, Byte& verGhostedPage, Guid& docId, UInt32& docVersion, String& timeLastModified, SPFileLevel& spLevel, String& masterPageUrl, String& customMasterPageUrl, String& webUrl, String& siteUrl, Guid& siteId, Object& buildDependencySetData, SPWebPartCollectionInitialState& initialState, String& siteRoot, String& redirectUrl, Object& oMultipleMeetingDoclibRootFolders, Boolean& objectIsList, Guid& listId, Int64& bytes) +692

Microsoft.SharePoint.ApplicationRuntime.SPRequestModuleData.FetchWebPartPageInformation(HttpContext context, String path, Boolean impersonate, Boolean& fGhostedPage, Byte& verGhostedPage, Guid& docId, UInt32& docVersion, String& timeLastModified, SPFileLevel& level, String& masterpageUrl, String& customMasterPageUrl, String& webUrl, String& siteUrl, Guid& siteId, Object& buildDependencySetData) +132

Microsoft.SharePoint.ApplicationRuntime.SPRequestModuleData.GetWebPartPageData(HttpContext context, String path, Boolean throwIfFileNotFound) +773

Microsoft.SharePoint.ApplicationRuntime.SPVirtualFile.GetVirtualPathProviderCacheKey(String virtualPath) +184

Microsoft.SharePoint.ApplicationRuntime.SPVirtualPathProvider.GetCacheKey(String virtualPath) +64

Microsoft.SharePoint.Publishing.Internal.CmsVirtualPathProvider.GetCacheKey(String

Connecting to Sharepoint Problem

virtualPath) +38

System.Web.Hosting.VirtualPathProvider.GetCacheKey(VirtualPath
virtualPath) +20

System.Web.Compilation.BuildManager.GetCacheKeyFromVirtualPath(VirtualPath
virtualPath, Boolean& keyFromVPP) +24

System.Web.Compilation.BuildManager.GetVPathBuildResultFromCacheInternal(VirtualPath
virtualPath) +21

System.Web.Compilation.BuildManager.GetVPathBuildResultInternal(VirtualPath
virtualPath, Boolean noBuild, Boolean allowCrossApp, Boolean
allowBuildInPrecompile) +54

System.Web.Compilation.BuildManager.GetVPathBuildResultWithNoAssert(HttpContext
context, VirtualPath virtualPath, Boolean noBuild, Boolean
allowCrossApp, Boolean allowBuildInPrecompile) +93

System.Web.Compilation.BuildManager.GetVPathBuildResult(HttpContext
context, VirtualPath virtualPath) +48

System.Web.UI.WebServiceParser.GetCompiledType(String inputFile,
HttpContext context) +43

System.Web.Services.Protocols.WebServiceHandlerFactory.GetHandler(HttpContext
context, String verb, String url, String filePath) +70

System.Web.HttpApplication.MapHttpHandler(HttpContext context,
String requestType, VirtualPath path, String pathTranslated, Boolean
useAppConfig) +175

System.Web.MapHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute()
+120

System.Web.HttpApplication.ExecuteStep(IExecutionStep step,
Boolean& completedSynchronously) +155

.