

Re: ClickOnce Nightmares

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2006-10/msg00575.html>

- *From:* "Rex the Strange" <roger.main@xxxxxxxxxxxxxxx>
 - *Date:* 17 Oct 2006 10:01:13 -0700
-

Nope. Still not working. And besides, I can't get my users to do this in order to install the application. I need another option that doesn't require manipulating the client machine.

fitim skenderi wrote:

It is security issue.
Ok.

1. Goto start menu/control panel/administrative tools and start the Microsoft .NET Framework 2.0 Configuration
2. Expand "Runtime Security Policy" tree node (left-hand side of the window)
3. Expand "Machine" tree node
4. Exapnd "Code Groups" node
5. Expand "All_Code" node
6. Right-click on "All_Code" node and select "New..."
7. Type in the name of new Code group (it can be your application name)
8. Click on "Next" button
9. From the drop-down combo select "URL" option, and in the URL textbox type in the network share where your ClickOne app is located (you will see the examples)
10. Click on the "Next" button
10. select "Use existing permission Set" radio-button, and on the drop-down select "FullTrust" option
11. Click on button "finish"

Your application shold work without any problems.

Fitim Skenderi

"Rex the Strange" <roger.main@xxxxxxxxxxxxxxx> wrote in message
news:1161100521.918463.91390@xx

"Cannot retrieve application. Authentication Error" and then, if I click the "Details..." button, I get a log file which contains the following (proprietary information removed and replaced with

Re: ClickOnce Nightmares

[deployment path] and [application name])

PLATFORM VERSION INFO

Windows : 5.1.2600.131072 (Win32NT)
Common Language Runtime : 2.0.50727.42
System.Deployment.dll : 2.0.50727.42 (RTM.050727-4200)
mscorlib.dll : 2.0.50727.42 (RTM.050727-4200)
dfdll.dll : 2.0.50727.42 (RTM.050727-4200)
dfshim.dll : 2.0.50727.42 (RTM.050727-4200)

SOURCES

Deployment url : file://[deployment path]/[application name].application
Deployment Provider url : file://[deployment path]

ERROR SUMMARY

Below is a summary of the errors, details of these errors are listed later in the log.

* Activation of \\[deployment path]\Query Viewer.application resulted in exception. Following failure messages were detected:
+ Downloading file://dv1itsoftbuild1/Test Deployment did not succeed.
+ Access to the path "[deployment path]" is denied.
+ Access to the path "[deployment path]" is denied.
+ Access to the path "[deployment path]" is denied.

COMPONENT STORE TRANSACTION FAILURE SUMMARY

No transaction error was detected.

WARNINGS

There were no warnings during this operation.

OPERATION PROGRESS STATUS

* [10/17/2006 9:48:27 AM] : Activation of \\[deployment path]\Query Viewer.application has started.

ERROR DETAILS

Following errors were detected during this operation.

* [10/17/2006 9:48:28 AM]

System.Deployment.Application.DeploymentDownloadException (Unknown subtype)

– Downloading file://dv1itsoftbuild1/Test Deployment did not succeed.

– Source: System.Deployment

– Stack trace:

at

System.Deployment.Application.SystemNetDownloader.DownloadSingleFile(DownloadQueueItem next)

at

System.Deployment.Application.SystemNetDownloader.DownloadAllFiles()

at

System.Deployment.Application.FileDownloader.Download(SubscriptionState

Re: ClickOnce Nightmares

```
subState)
at
System.Deployment.Application.DownloadManager.DownloadManifestAsRawFile(Uri&
sourceUri, String targetPath, IDownloadNotification notification,
DownloadOptions options, ServerInformation& serverInformation)
at
System.Deployment.Application.DownloadManager.DownloadDeploymentManifestDirect(SubscriptionStore
subStore, Uri& sourceUri, TempFile& tempFile, IDownloadNotification
notification, DownloadOptions options, ServerInformation&
serverInformation)
at
System.Deployment.Application.DownloadManager.FollowDeploymentProviderUri(SubscriptionStore
subStore, AssemblyManifest& deployment, Uri& sourceUri, TempFile&
tempFile, IDownloadNotification notification, DownloadOptions options)
at
System.Deployment.Application.DownloadManager.DownloadDeploymentManifestBypass(SubscriptionStore
subStore, Uri& sourceUri, TempFile& tempFile, SubscriptionState&
subState, IDownloadNotification notification, DownloadOptions options)
at
System.Deployment.Application.ApplicationActivator.PerformDeploymentActivation(Uri
activationUri, Boolean isShortcut)
at
System.Deployment.Application.ApplicationActivator.ActivateDeploymentWorker(Object
state)
---- Inner Exception ----
System.Net.WebException
- Access to the path '\\[deployment path]' is denied.
- Source: System
- Stack trace:
at System.Net.FileWebRequest.EndGetResponse(IAsyncResult
asyncResult)
at System.Net.FileWebRequest.GetResponse()
at
System.Deployment.Application.SystemNetDownloader.DownloadSingleFile(DownloadQueueItem
next)
---- Inner Exception ----
System.Net.WebException
- Access to the path '\\[deployment path]' is denied.
- Source: System
- Stack trace:
at System.Net.FileWebResponse..ctor(FileWebRequest request, Uri uri,
FileAccess access, Boolean asyncHint)
at System.Net.FileWebRequest.WrappedGetResponseCallback(Object
state)
---- Inner Exception ----
System.UnauthorizedAccessException
- Access to the path '\\[deployment path]' is denied.
- Source: mscorlib
- Stack trace:
at System.IO.__Error.WinIOError(Int32 errorCode, String
maybeFullPath)
```

Re: ClickOnce Nightmares

at System.IO.FileStream.Init(String path, FileMode mode, FileAccess access, Int32 rights, Boolean useRights, FileShare share, Int32 bufferSize, FileOptions options, SECURITY_ATTRIBUTES secAttrs, String msgPath, Boolean bFromProxy)
at System.IO.FileStream..ctor(String path, FileMode mode, FileAccess access, FileShare share, Int32 bufferSize, Boolean useAsync)
at System.Net.FileWebRequest..ctor(FileWebRequest request, String path, FileMode mode, FileAccess access, FileShare sharing, Int32 length, Boolean async)
at System.Net.FileWebResponse..ctor(FileWebRequest request, Uri uri, FileAccess access, Boolean asyncHint)

COMPONENT STORE TRANSACTION DETAILS

No transaction information is available.

It's possible I'm going about this all wrong. Is there a good walkthrough/tutorial on the web about this stuff (apart from the aforementioned one)?

rts.

fitim skenderi wrote:

Is your application on-line only or off-line enabled as well?
What error are you exactly getting when you try to run your ClickOnce app from network share?

Fitim Skenderi

"Rex the Strange" <roger.main@xxxxxxxxxxxx> wrote in message
news:1161098124.842174.251160@xx

Check the security permissions of your ClickOnce app. From what I gather, your app is running ok locally but it is failing from the network location, this would suggest security issues. If there are security issues you need to create an .MSI

Re: ClickOnce Nightmares

file with the
security permissions that
your ClickOnce needs.

Thanks for help. Nice try but no cigar. I checked the security permissions for all of the files (the two manifest files, the application file and all of the related directories). They are all set to full permission for all users. Just to make sure I added myself as a permitted user with full privileges. No go. Any other suggestions? Please?

As per setup.exe, just copy one from the location where VS2005 has created it, since it is the same setup.exe (if you check the creation date of the setup.exe file you will see that it is quite old). I think the setup.exe is just a bootstrapper to allow you to install .NET 2.0 and other pre-requisites for your ClickOnce app.

Not quite sure what you mean here. Can you explain further, please?
Also, what about the icon problem? What do I need to do there?

Thanks,

rts.

Hope this helps

Re: ClickOnce Nightmares

Fitim Skenderi

"Rex the Strange"

<roger.main@xxxxxxxxxxxx>

wrote in message

news:1161037429.705995.108190@xx

I'm trying to
deploy a
clickonce
application
using the
command
line
(so
that I can
have it in a
batch
process). I
have the
following
problems/questions.
Please, if
anyone can
help, I'd
appreciate
it.

I've
managed to
deploy the
application
using the
instructions
by
microsoft,
here:

<http://msdn2.microsoft.com/en-us/library/xc3tc5xx.aspx>

This is all
peachy
keen.
Works fine
except...

1 - There is
no
"setup.exe"
file as

Re: ClickOnce Nightmares

occurs
when
deploying
through
the
IDE. Why
is this and
can I get
one?

2 – It
cannot
deploy over
the network.
Only locally
(in other
words,
installing
from
\\mycomputer\public
fails, but
c:\public
succeeds).

3 – When it
is installed
it doesn't
give me an
icon in the
"Start\Programs"
menu nor is
it listed in
the
"Add/Remove
Programs"
when
installed. I
was
wondering,
somewhat,
if it actually
installed
at
all except
that on
install it
runs (as it
has been
instructed to
do)
and the exe

Re: ClickOnce Nightmares

is installed
in my user
directory.

Please help.
What am I
missing? If
you have
any
questions
feel free
to
ask. I need
to get this
out the door
soon so I
will be
checking
this
post
regularly.

tia,

rts.