

# Re: NETCF2 included but not built

---

*Source:*

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.embedded/2006-09/msg00214.html>

---

- *From:* "Paul G. Tobey [eMVP]" <p space tobey no spam AT no instrument no spam DOT com>
  - *Date:* Thu, 21 Sep 2006 08:28:27 -0700
- 

Sounds like it's time to use one of the support events that you got when you bought Platform Builder and call Microsoft. I can't think of anything else, except tracing what SYSGEN\_DOTNETV2 does and making sure that some modules get added as a result of it being set.

Paul T.

"dotft" <glinus@xxxxxxxx> wrote in message  
<news:1158815723.177491.27860@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Yes... Which drive me mad

The "SYSGEN\_DOTNETV2" symbol do exist in my Project\_SetEnv.bat, the cesysgen file, and the file \_\_IABASE\_FEATURES, this very symbol is set to 1 in all above.

As for Platform builder 4.2, the whole 2005 Yearly update and all the 2006 monthly update have been executed.

I'm so freak out, full of desperation

Paul G. Tobey [eMVP] wrote:

That same symbol would not be added. The .NET CF 2.0 control symbol is something like SYSGEN\_DOTNETV2. You should be able to trace through the build files in the .NET CF 2.0 folder under PUBLIC to see what that results in. I'm running out of reasonable ideas. You did \*add\* the component to the OS configuration, right? It's not just in the catalog but not in your build (shows up in the FeatureView in PB)?

Paul T.

"dotft" <glinus@xxxxxxxx> wrote in message  
<news:1158728341.468880.220350@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Re: NETCF2 included but not built

Thanks, Paul

I've my ceconfig.h checked. After .Net Compact Framework 1.0's added, I can find the definition "#define NETCF\_MODULES\_DOTNET 1", and nothing happened after the NETCF2's added.

What's up? So confused, :(

Paul G. Tobey [eMVP] wrote:

You might verify that the correct SYSGEN variable is set in your ceconfig.h file found in the flat release folder after a build. That would indicate, at least, that you have correctly added the .NET CF 2.0 item to your build.

Paul T.

"dotft" <glinus@xxxxxxxx> wrote in message  
[news:1158662756.220306.30300@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1158662756.220306.30300@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I've re-generate the headers  
and rebuild the platform,  
still not  
working

Henrik Viklund wrote:

I haven't  
actually  
included  
CF2SP1 in  
a CE4.2  
image  
myself, but  
it  
sounds  
strange that  
you don't  
get anything  
at all into  
the image.

Re: NETCF2 included but not built

Have  
you done a  
"sysgen"  
after you  
added it?

Also, the  
monthly  
updates are  
not  
cumulative,  
so you  
should  
really  
apply the  
yearly  
updates plus  
all monthly  
updates up  
until june,  
rather  
than just  
apply  
isolated  
ones like  
the june  
update I  
mentioned.

Henrik  
Viklund  
<http://www.addlogic.se>

dotft wrote:

Previously,  
Henrik  
Viklund  
give  
me  
a  
hint  
that  
in  
the  
monthly  
update  
of  
June,  
the  
Platform

Re: NETCF2 included but not built

builder  
4.2  
has  
.net  
compact  
framework  
2.0  
included.

That  
helps  
a  
lot,  
after  
I  
update  
my  
PB,  
I  
simply  
add  
.net  
framework  
2.0  
from  
the  
category  
to  
my  
workspace,  
no  
error  
occured.

But  
after  
a  
rebuild  
of  
the  
platform(ARMV4I  
targeted),  
no  
NETCF2  
could  
be  
founded  
under  
the  
RealDir,  
neither

Re: NETCF2 included but not built

in  
my  
target  
CE  
system  
after  
a  
successful  
OS  
image  
download.

I've  
got  
.Net  
framework  
installed  
on  
my  
host  
PC,  
and  
the  
cab  
file  
unpacked  
from  
the  
installation  
of  
that  
works  
fine  
in  
the  
target  
Windows  
CE  
4.2,  
so  
what's  
up?

I  
have  
noticed  
that  
in  
the  
release  
notes

Re: NETCF2 included but not built

of  
June  
update,  
Microsoft  
points  
out  
"Note:

Dependencies  
for  
.NET  
CF  
2.0  
are  
not  
displayed.  
This  
should  
not  
affect  
the  
build."

Anything  
I  
can  
do  
to  
add  
the  
netcf2  
into  
the  
target  
system  
in  
build  
time?  
Thank  
you  
for  
your  
reply

Re: NETCF2 included but not built