

Re: Package Delievery Prob to Servers

Source: <http://www.tech-archive.net/Archive/SMS/microsoft.public.sms.swdist/2004-12/0209.html>

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There is no reason for a program to fail if it was not downloaded. Infact if SMS is not able to download a package, then it will not run that program.

I would say see the sequence of SMS Status messages comming from the client and see if there are any errors or warning. Else, look in:

ExecMgr.log to see if it got a notification to run the program and if it notified CAS to get the content.

CAS.log to see if it got a notification from ExecMgr.log and see if it notified CTM

ContentTransferManager.log to see if it got a notification from CAS and and if it got the list of DPs from LocationServices

DataTransferService.log to see if got notified by CTM and started the download

Once this happens then see ExecMgr.log to see what was the status of program execution.

If you are not familiar with these logs then zip them and post to this group.

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"Luke Packard [MSFT]" <lukep@online.microsoft.com> wrote in message news:eR%23n5Tt5EHA.3368@TK2MSFTNGP10.phx.gbl...

> Cross posting to swdist and software_updates newsgroups.

> --

> Luke Packard [MSFT]

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> SMS 2003 Technical FAQ:

> <http://www.microsoft.com/technet/prodtechnol/sms/sms2003/techfaq/default.aspx>

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> rights.

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> "nickmo" <nickmo@discussions.microsoft.com> wrote in message

> news:B7934437-1386-4B9E-9198-BBDF1AA6370F@microsoft.com...

>> This is the problem I discovered yesterday as to why our server patching

>> was

>> failing. What happens is that the package would fail because the source

>> files were not downloaded to the client (per the advert specification).

>> The

microsoft.public.sms.swdist: Re: Package Delievery Prob to Servers

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>> setting I found to be causing the problem was "After running: SMS
>> restarts
>> computer" within the Program. Once I changed that to be "No action
>> required", the source files would download to the cache. Have you ever
>> seen
>> this before?
>>
>
>
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