

RE: SQLSERVERAGENT Warning in EventLog (Event ID 208)

Source: <http://www.tech-archive.net/Archive/BizTalk/microsoft.public.biztalk.server/2005-01/0039.html>

From: Eldar Musayev (*Eldar_Musayev_at_online.microsoft.com*)

Date: 01/06/05

Date: Thu, 06 Jan 2005 17:56:16 GMT

About the script, frankly, I am not sure why it was not posted. Probably, for the same reason as the rest of BizTalk parts -- it's just coming with the service pack. Glad, you were able to fix your issue, good luck,
Eldar

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EBusiness Server Team

>> *Thread-Topic: SQLSERVERAGENT Warning in EventLog (Event ID 208)*
>> *thread-index: AcTzem7Nvmh97W1+SQamUznYlOjwNQ==*
>> *X-WBNR-Posting-Host: 68.54.158.86*
>> *From: "?Utf-8?B?U2lsbHlfS2luZw==?="*
<SillyKing@discussions.microsoft.com>
>> *References: <DEDCA8BF-F6A1-4257-B02E-B1DBB2D7BAF3@microsoft.com>*
<oym4BS38EHA.3512@cpmsftngxa10.phx.gbl>
>> *Subject: RE: SQLSERVERAGENT Warning in EventLog (Event ID 208)*
>> *Date: Wed, 5 Jan 2005 15:01:04 -0800*
>> *Lines: 96*
>> *Message-ID: <137B0DE5-8D29-4186-ACA2-450452D22D60@microsoft.com>*
>> *MIME-Version: 1.0*
>> *Content-Type: text/plain;*
>> *charset="Utf-8"*
>> *Content-Transfer-Encoding: 7bit*
>> *X-Newsreader: Microsoft CDO for Windows 2000*
>> *Content-Class: urn:content-classes:message*
>> *Importance: normal*
>> *Priority: normal*
>> *X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0*
>> *Newsgroups: microsoft.public.biztalk.server*
>> *NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.1.29*
>> *Path: cpmsftngxa10.phx.gbl!TK2MSFTNGXA03.phx.gbl*
>> *Xref: cpmsftngxa10.phx.gbl microsoft.public.biztalk.server:10701*
>> *X-Tomcat-NG: microsoft.public.biztalk.server*

>>
>> *Eldar, thank you for replying. However, I did not reinstall BTS nor did i*
change the MessageBox db. I think i figured out (just in the last few hours)
>> *what happened, and it's not pretty:*
>>
>> *Some time last week I played with "Publish Schema as a web service" option*
>> *of the BizTalk Web Services Publishing Wizard. When i created that web*
>> *service i specified a particular message schema as a type for one of the web*
>> *service operations. Apparently, that was a mistake, as all messages of that*
>> *type started to be sent to that web service, regardless of where they*
>> **should* have been sent! So if a request came in on a different web*
>> *service (Request/Response pattern), the Response to the request was sent to the*
>> *"test" WS i'd created via "Publish Schemas as a web service" option, rather*
>> *than to the web service that received the Request! (This, as a consequence,*
>> *caused the web service clients to time out, as they never got a response from*
>> *me, even though the successfully sent a message...)*
>>
>> *I'm guessing here now because i'm not an expert on BizTalk database internal*
>> *processes, but the fact that all messages of the misdirected type were now*
>> *"delivered, not consumed", the delivery queue started to pile up, especially*
>> *as i was doing more and more frenetic "testing". I don't know how this*
>> *affected the part purging job, exactly. i do know, however, that when i tried*
>> *to run the bts_PartsPurge sproc directly, i got an error message (which i*
>> *failed to record, sadly). The gist of the error (or as well as i remember it)*
>> *was that the number of Parts exceeded the storage capacity provided by a*
>> *signed short integer (>32K), and so the sproc bombed out.*
>>
>> *i think the upcoming SP1 script would have helped me out by clearing the*
>> *MsgBox db of debris, but i resolved my problem by removing & reinstalling*
>> *BizTalk & starting fresh with new, clean, and happy databases.*
>>
>> *By the way, i saw the SP1 scripts mentioned in a few posts here – any*
>> *reason*
>> *the scripts couldn't be posted somewhere as an unsupported "use at your own*
>> *own*

>> risk" option for other almost S.O.L souls out there?
>>
>> "Eldar Musayev (MSFT)" wrote:
>>
>> >
>> > You probably reinstall BizTalk or changed the MessageBox db. When you
>> > uninstall BizTalk, purge jobs are left in the SQL database along with
the
>> > data. If you later remove the data, the purge jobs starts to fail. In
this
>> > case, you can remove the purge job manually, by going in SQL Server
>> > administration into the database -> SQL Agent jobs and removing these
jobs
>> > manually.
>> >
>> > Regards,
>> > Eldar
>> >
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rights.
>> >
>> > EBusiness Server Team
>> > -----
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>> >> thread-index: AcTybwsFSCjSAHMzRaO6ntshk58yAA==
>> >> X-WBNR-Posting-Host: 68.54.158.86
>> >> From: "?Utf-8?B?U2lsbHlfS2luZw==?=" "
>> >> <SillyKing@discussions.microsoft.com>
>> >> Subject: SQLSERVERAGENT Warning in EventLog (Event ID 208)
>> >> Date: Tue, 4 Jan 2005 07:07:01 -0800
>> >> Lines: 15
>> >> Message-ID: <DEDCA8BF-F6A1-4257-B02E-B1DBB2D7BAF3@microsoft.com>
>> >> MIME-Version: 1.0
>> >> Content-Type: text/plain;
>> >> charset="Utf-8"
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>> >> X-Newsreader: Microsoft CDO for Windows 2000
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>> >> Path: cpmsftngxa10.phx.gbl!TK2MSFTNGXA03.phx.gbl
>> >> Xref: cpmsftngxa10.phx.gbl microsoft.public.biztalk.server:10687
>> >> X-Tomcat-NG: microsoft.public.biztalk.server
>> >>
>> >> Hi all,
>> >>
>> >> Recently i started receiving a SQLSERVERAGENT warning in the event
log

microsoft.public.biztalk.server: RE: SQLSERVERAGENT Warning in EventLog (Event ID 208)

>>>> *(Event ID 208), with the following message:*
>>>>
>>>> *"SQL Server Scheduled Job*
'MessageBox_Parts_Cleanup_BizTalkMsgBoxDb'
>>>> *(0x[GUID]) – Status: Failed – Invoked on [Date] – Message: The job*
>>>> *failed.*
>>>> *The Job was invoked by Schedule 13 (Schedule). The last step to run*
was
>>> *step*
>>>> *1 (Purge)."*
>>>>
>>>> *This message gets logged every minute (the job is scheduled to run*
every
>>>> *minute and, of course, it fails every minute). Any idea why it*
started
>>> *to*
>>>> *fail? What does it affect? What do i need to do to make it stop*
failing?
>>>>
>>>> *Thank you!*
>>>>
>>>
>>>
>>