

Re: Sql Server Trigger that calls Win32.SetEvent

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-04/1911.html>

From: Billy Yao [MSFT] (v-binyao_at_online.microsoft.com)

Date: 04/19/04

Date: Mon, 19 Apr 2004 14:10:10 GMT

Hi Bill,

>From your description, I noticed that you'd like to call the event (Win32.SetEvent) from within a SQL Server Stored Procedure. Based on my experience, actions outside of SQL Server (or external information) can be triggered and returned to SQL Server with an extended stored procedure. With extended stored procedure (s), we can dynamically load and execute a function within a DLL file.

See the following Knowledge Base (KB) article for more information:

190987 HOW TO: Use Extended Stored Procedures

<http://support.microsoft.com/?id=190987>

On the other hand, we can also use DLL-Based COM Object to throw the event from within a SQL Server stored procedure. In this way, you are allowed to load and run custom Component Object Model (COM) objects through a set of OLE Automation stored procedures or through extended stored procedures.

198891 INF: Enabling DLL-Based COM Object Execution Outside SQL Server

<http://support.microsoft.com/?id=198891>

Does this answer your question Bill? Please apply my suggestions and let me know if this helps resolve your problem. If there is anything more I can do to assist you, please feel free to post it in the group.

Regards,

Billy Yao
Microsoft Online Support

Get Secure! – www.microsoft.com/security

This posting is provided "as is" with no warranties and confers no rights.

Please reply to newsgroups only. Thanks.