

Re: XML file to Database

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2005-02/2050.html>

From: Tom Moreau (*tom_at_dont.spam.me.cips.ca*)

Date: 02/04/05

Date: Fri, 4 Feb 2005 18:13:59 -0500

Is it that you want to store the XML into a single column in a table or do you want to shred the document? If you want to store the whole thing in a single document, sue a varchar, nvarchar, text or ntext as appropriate. If you want to shred it, check out:

<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnsqpro01/html/sql01c5.asp>

--

Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA
SQL Server MVP
Columnist, SQL Server Professional
Toronto, ON Canada
www.pinnaclepublishing.com

.
"Emma" <Emma@discussions.microsoft.com> wrote in message
news:90762FB5-E462-4AB9-9BD9-FA44E6B4DC19@microsoft.com...
I have a database application that stores configuration information in an
XML
file on the user's desktop/laptop. If the user's computer crashes, the
configuration information is lost. In addition, the user can't work on any
other computer. When they do, they end up using the configuration on that
computer.
I want to store this information in the database so that the user can work
from any work station and still retrieve their configuration information.
How
can I read the XML file into a database? I want to write a separate
procedure
to read all XML file into a database. The columns in the file will be
something like this:
UserID VARCHAR(30)
ConfigurationID VARCHAR(10)
ConfigurationData IMAGE
Thanks