

Re: SQL 2005 – Searching Encrypted SSN

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2006-06/msg00175.html>

- *From:* "Uri Dimant" <urid@xxxxxxxxxxxx>
 - *Date:* Mon, 26 Jun 2006 15:38:35 +0300
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Yep, sorry ,Ron

"Dan Guzman" <guzmanda@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:uebbVGRmGHA.3752@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Uri, is this the blog you intended to reference?

<http://blogs.msdn.com/lcris/archive/2005/12/22/506931.aspx>

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Hope this helps.

Dan Guzman
SQL Server MVP

"Uri Dimant" <urid@xxxxxxxxxxxx> wrote in message news:OGEqPIQmGHA.4772@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Ron
Start
<http://blogs.msdn.com/lcris/---Encrypt>

"Ron Brent" <RonBrent@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:E9D1C567-4499-4076-A67C-E72E38ABB104@xxxxxxxxxxxxxxxxxxxx

Hi,

SQL 2005.

I would like to encrypt the SSN column (the PK).

Currently, I have an application that searches according to SSN (i.e. –

the

user types her SSN for verification, and then her details are

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retrieved
from
the SQL Server table).
So, the column that is encrypted is the only column that I can
use to
search
according to, plus it should be the PK.

Is it possible to do it with the SQL 2005 encryption?
How do I solve the performance issue of searching (select
*...) on an
encrypted column?

Many thanks,

Ron