

Re: Comparison

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-11/2169.html>

From: Anith Sen (*anith_at_bizdatasolutions.com*)

Date: 11/08/04

Date: Mon, 8 Nov 2004 17:15:24 -0600

That would be correct. A simple example:

```
SET ANSI_WARNINGS OFF
DECLARE @v VARCHAR(20), @c CHAR(20), @nv NVARCHAR(20), @nc NCHAR(20)

SELECT @v = 'ABC ', @c = 'ABC ', @nv = N'ABC ', @nc = N'ABC '

SELECT LEN( @v ), LEN( @c ),
       LEN( @nv ), LEN( @nc ),
       DATALENGTH( @v ), DATALENGTH( @c ),
       DATALENGTH( @nv ), DATALENGTH( @nc )

SELECT CASE WHEN @v = 'ABC' THEN 'Trims' ELSE 'No' END AS "vc",
       CASE WHEN @c = 'ABC' THEN 'Trims' ELSE 'No' END AS "c",
       CASE WHEN @nv = N'ABC' THEN 'Trims' ELSE 'No' END AS "nv",
       CASE WHEN @nc = N'ABC' THEN 'Trims' ELSE 'No' END AS "nc" ;
```

--
Anith