
Posted by [tmpnikl](#) on Fri, 23 Dec 2022 04:05:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
declare @nd DATE='19.12.2022'  
declare @kd DATE='21.12.2022'  
declare @name varchar(30)  
declare @kz INT=0  
declare cur CURSOR for  
SELECT name, 0 as fund  
FROM sys.databases where format(create_date,'d','de-de') between  
FORMAT(@nd,'d','de-de') and foRMAT(@kd,'d','de-de')  
open cur  
fetch next from cur into @name
```

```
set @kz = (SELECT count(*) as kol FROM @name.[dbo].[tbIFUND] where [deleted]=0);  
update cur set [fund] = @kz;
```

```
close cur  
deallocate cur
```

Posted by [BlackEric](#) on Fri, 23 Dec 2022 08:58:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
declare @var1 int;
```

```
select
```

```
@var1 = field1
from
  table
where
  condition
```

Posted by [tmpnikl](#) on Fri, 23 Dec 2022 09:13:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
[deleted]=0);
```

Posted by [BlackEric](#) on Fri, 23 Dec 2022 09:36:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
declare @DBNAME nvarchar(max);
set @DBNAME = 'msdb'

declare @kz int;

declare @TEMPLATE nvarchar(max) = '
declare @kz int;
SELECT @kz = count(*) FROM {SERVERNAME}.[dbo].[msdb_version];
Select @kz';

declare @SQL_SCRIPT nvarchar(MAX);

SET @SQL_SCRIPT = REPLACE(@TEMPLATE, '{SERVERNAME}', @DBNAME)
```

EXECUTE (@SQL_SCRIPT)

Posted by [tmpnikl](#) on Fri, 23 Dec 2022 10:27:43 GMT
[View Forum Message](#) <> [Reply to Message](#)
