## Subject: UTF8 Length of char -> ORA-01406 ORA-12899 Upp(6693/7609) Posted by wgcmaster on Wed, 27 Aug 2014 13:54:49 GMT

View Forum Message <> Reply to Message

Tested on Windows XP and Windows 2008 R2 with Ultimate 7609

Tested on Linux with Oracle-Database (11), Client 11.1, Linux-Desktop: Ubuntu with UTF8 and without UTF8 with Ultimate 6693

Did anybody have a idea, a hint or a solution?

We encounted a problem but do not know what we are doing wrong?

We insert a value in a database column with 'German umlauts', the column has a length of 5 and the length of value too.

If we connect against a UTF8-Database we get an error about "ORA-12899: value too large for column" during storage.

If we connect against a NON-UTF8-Database we are able to store, but during load we get an error about "ORA-01406: fetched column value was truncated".

Where is the problem?

See our small Test-Program:

```
Database
TABLE_(UTF8TEST)
INT_ (ID) PRIMARY_KEY
STRING_ (TEST1,5)
STRING_ (TEST2,10)
TIME_ (TSTAMP)
END_TABLE
```

UTF8-Database && UTF8-Desktop-Environment:

SQL\* insert into UTF8TEST(ID, TEST1 values (15, 'äääää')

ERROR ORA-12899: value too large for column "SCOTT"."UTF8TEST"."TEST1" (actual: 10, maximum: 5)

(12899): insert into UTF8TEST(ID, TEST1) values (15, 'äääää')

SQL\* select TEST1 from UTF8TEST where ID = 15

select TEST1 from UTF8TEST where ID = 15

UTF8-Database && Not-UTF8-Desktop-Enviroment:

SQL\* insert into UTF8TEST(ID, TEST1) values (13, 'äääää')

ERROR ORA-12899: value too large for column "SCOTT"."UTF8TEST"."TEST1" (actual: 10, maximum: 5)

(12899): insert into UTF8TEST(ID, TEST1) values (13, 'äääää')

SQL\* select TEST1 from UTF8TEST where ID = 13

select TEST1 from UTF8TEST where ID = 13

Not-UTF8-Database && Not-UTF8-Desktop-Enviroment: SQL\* insert into UTF8TEST(ID, TEST1) values (11, 'äääää') insert into UTF8TEST(ID, TEST1) values (11, 'äääää') SQL\* select TEST1 from UTF8TEST where ID = 11 select TEST1 from UTF8TEST where ID = 11 ERROR ORA-01406: fetched column value was truncated (1406): select TEST1 from UTF8TEST where ID = 11

Not-UTF8-Database && UTF8-Desktop-Environment:

SQL\* insert into UTF8TEST(ID, TEST1) values (13, 'äääää') insert into UTF8TEST(ID, TEST1) values (13, 'äääää') select TEST1 from UTF8TEST where ID = 13 ERROR ORA-01406: fetched column value was truncated (1406): select TEST1 from UTF8TEST where ID = 13

## File Attachments

- 1) TestOraUTF8Error.zip, downloaded 349 times
- 2) TestOraUTF8Error.png, downloaded 1060 times

Subject: Re: UTF8 Length of char -> ORA-01406 ORA-12899 Upp(6693/7609) Posted by mirek on Mon, 01 Sep 2014 08:35:40 GMT View Forum Message <> Reply to Message

Googling "ORA-01406 utf-8" it seems like there might be problem with oracle client settings...