

Team Developer 5.1 SP4 Release Notes.

Using a COMA as decimal seperator.

Prior to SP4 in order to insert a decimal value into an oracle database with comma seperators using Team Developer you had to execute the following oracle sql command on your client machine:

```
Alter Sesion set NLS_NUMERIC_CHARACTERS = ".,"
```

With SP4 this is not necessary because we now pick up your "Regional and Language Options" from your client machine.

Sybase UNITEXT data type.

The sybase data type UNITEXT is not supported in this release of Team Developer.

ODBC longbuffer setting:

Make sure that the size of the ODBC longbuffer setting in the sql.ini file is less than or equal to the largest allowable size of the TEXT or image data type of the respective database. For sqlserver this is 2GB's for TEXT/IMAGE data type. If this value is greater than this allowable size the database will run into the following error:

"Error 20029: "[Microsoft][SQL Native Client] String data, length mismatch"

Team Developer Guide to New Features