Give Your User Login Access to WOPR

This doc assumes you had the old database up and running by using the “20190310 -- Local Database Instructions.docx” document.

In this file we will extend the user to have access to WOPR.

In the WOPR Django project change the settings.py database connection to:

DATABASES = {

'default': {

'NAME': 'WOPR',

'ENGINE': 'sql\_server.pyodbc',

'HOST': 'localhost',

'USER': 'newLogin',

'PASSWORD': 'P4s$w0rD$', #P4s$w0rD$

'PORT': '',

'OPTIONS': {

'driver': 'ODBC Driver 17 for SQL Server',

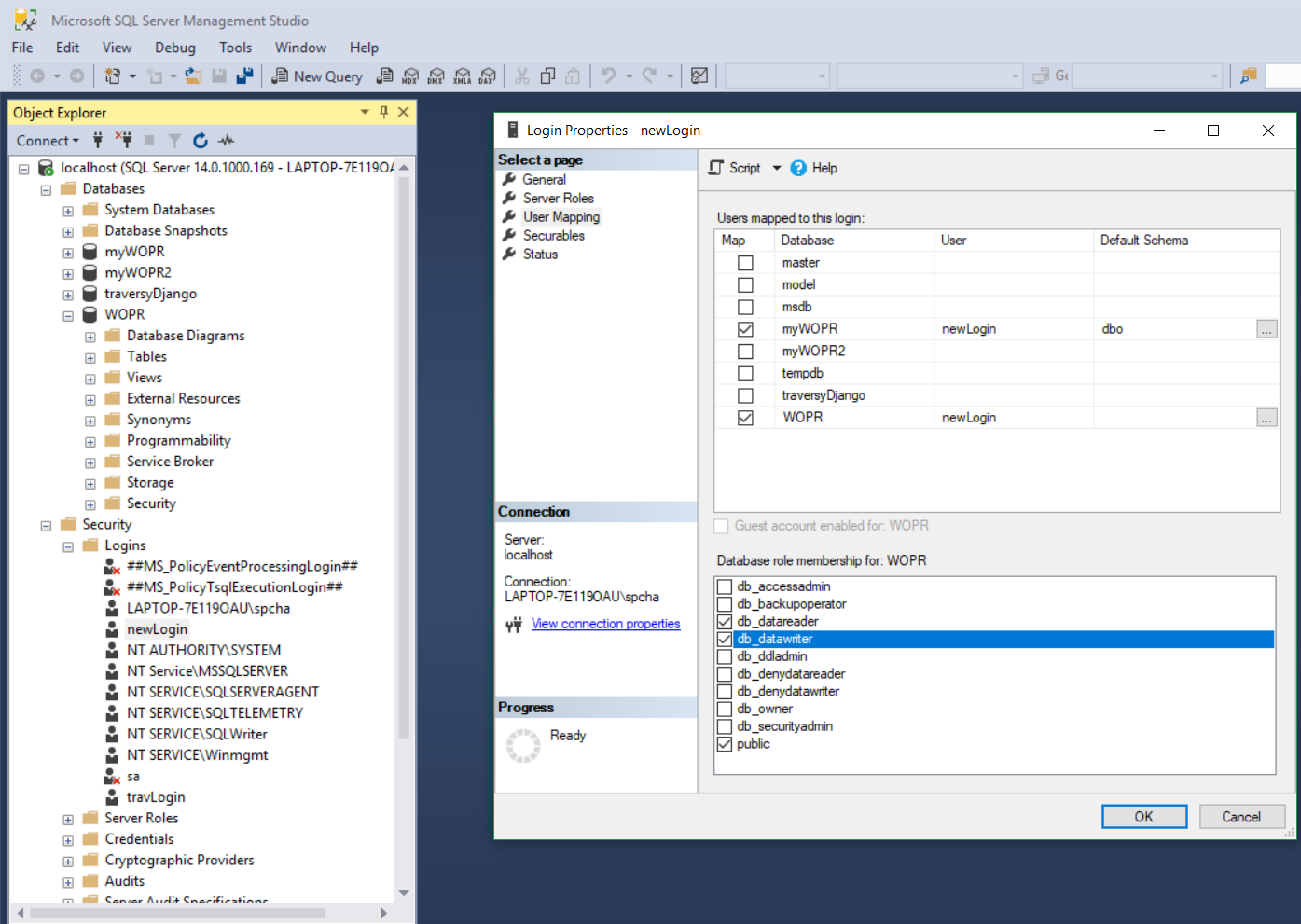
},

}

}

In MSSQLSMS:

Click the Security branch in the Databases folder. Double click the “newLogin” from the Logins folder.



As shown in the above figure give access to the WOPR database and select datareader and datawriter.

That should be all!