Databases Laboratory Work Nr 1 Isac Artur

Title:

INSTALAREA SI CONFIGURAREA SQL SERVER 2017

Prerequisites:

Computer (well, yes), Internet (how unexpectable)

Objectives:

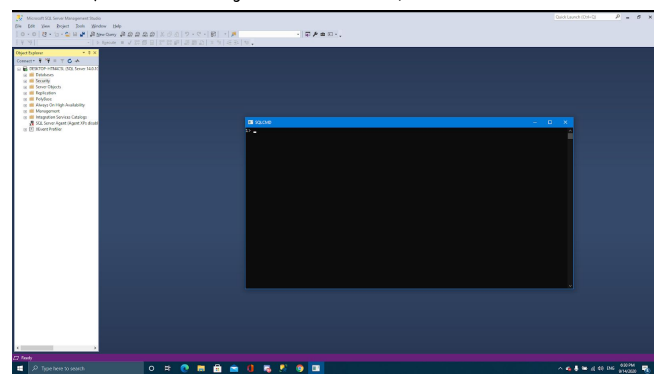
Well, to install, configure and do some sample tasks.

Tasks:

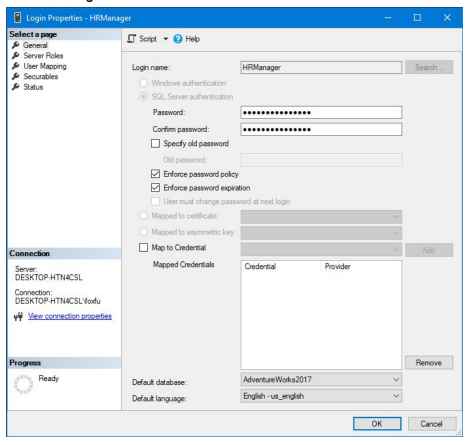
- 1. Sa se instaleze SQL Server 2017, urmarind procedurile descrise in lucrarea data.
- 2. Sa se inregistreze serverul pe calculatorul disponibil, alegand tipul de autentificare SQL.
- 3. Sa se creeze trei loginuri de utilizatori care sa posede SQL Autentificarea.
- a) Sa se aloce primului utilizator acces la schema HumanResources din baza de date AdventureWorks2017. Utilizatorul dat trebuie sa aiba posibilitatea sa citeasca ~i sa editeze datele din tabelele schemei respective.
- b) Utilizatorul #2 trebuie sa aiba acces numai la citirea datelor din schema Sales din baza de date AdventureWorks2017. In acelasi timp, el trebuie sa aiba posibilitatea sa gestioneze orice obiect ~i continutul acestui obiect din baza de date AdventureWorksDW2017.
- c) Utilizatorul #3 trebuie sa aiba posibilitatea crearii hazel or de date noi si definirii accesului la ele.

Implementation:

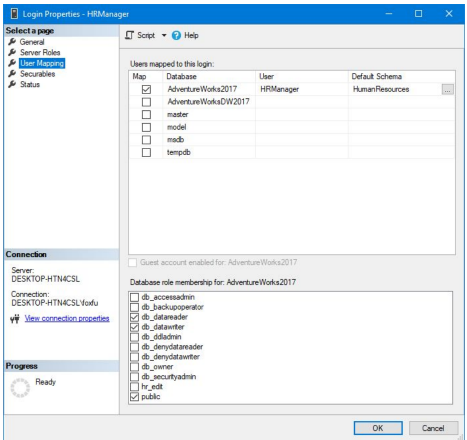
Here, installed and working Microsoft SSMS and SQLCMD



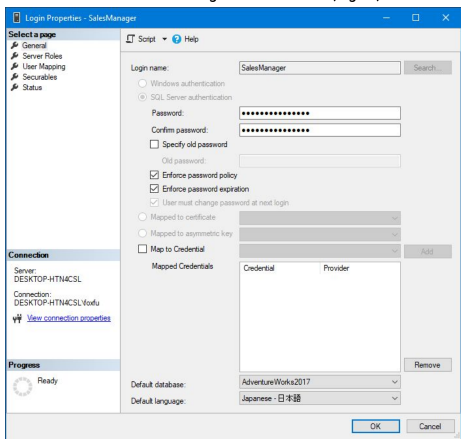
Task 3 part a: For HRManager we have AdventureWorks2017 as default DB



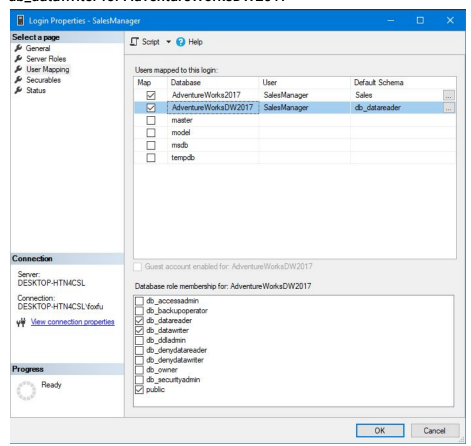
And we have HumanResources as default schema, fascinating!!!



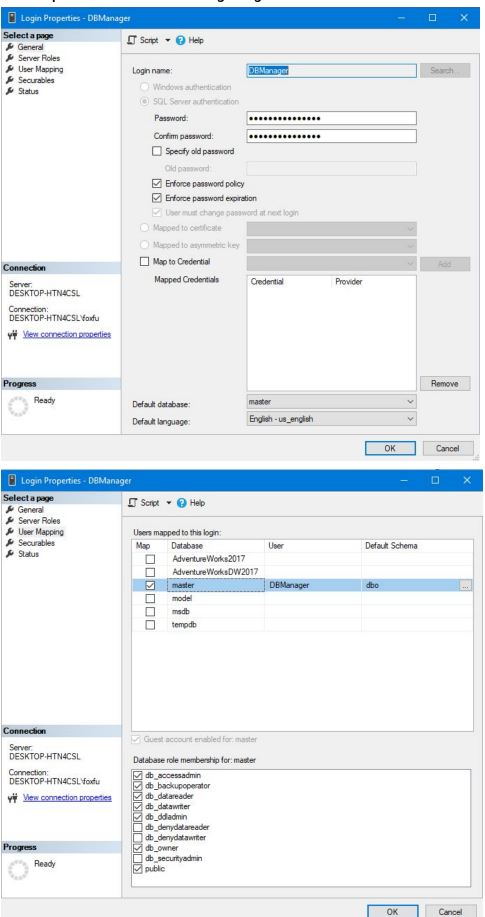
Task 3 part b: Now we create user SalesManager with default DB, again, AdventureWorks2017



Now we assign Sales schema from AdventureWorks2017 and also assign db_datareader and db_datawriter for AdventureWorksDW2017



Task 3 part c: For this part we create a DBManager login and make him admin for master



Conclusion:

So, I figured out how to install and configure SSMS and Microsoft SQL server and created some simple logins (users). Cheers!