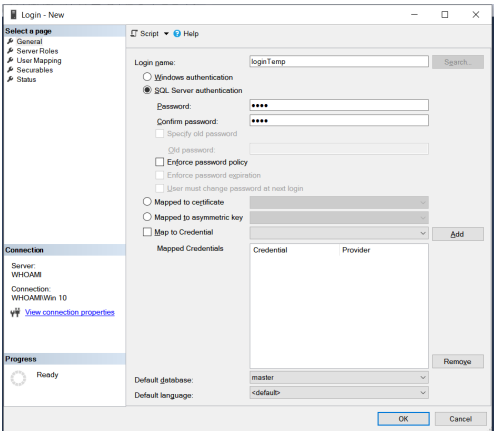
## به نام خدا

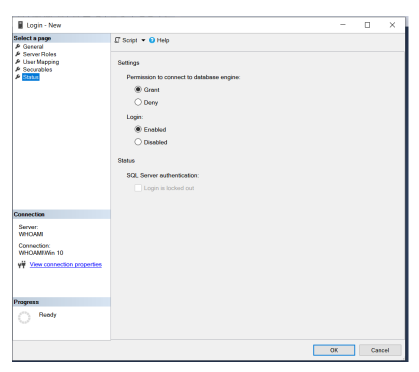


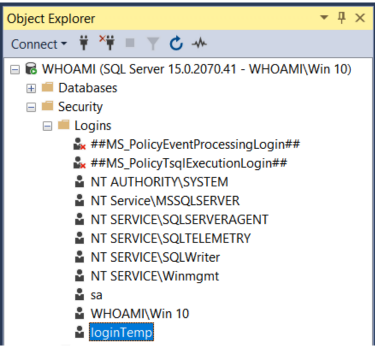
آزمایش شماره 3

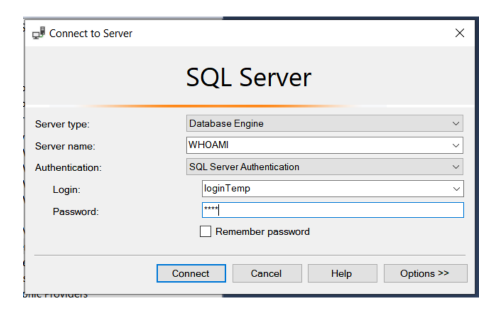
حديث غفوري (9825413)

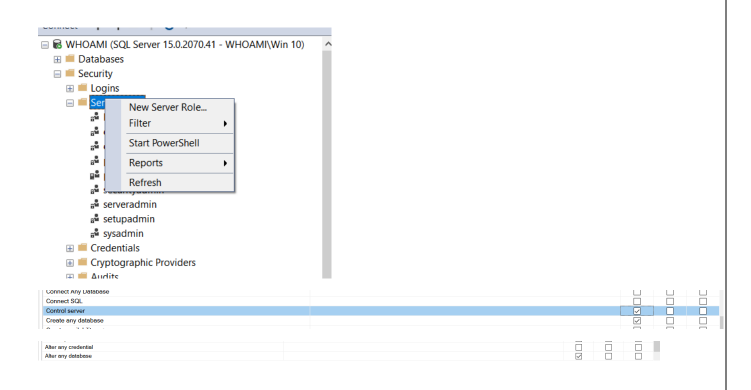


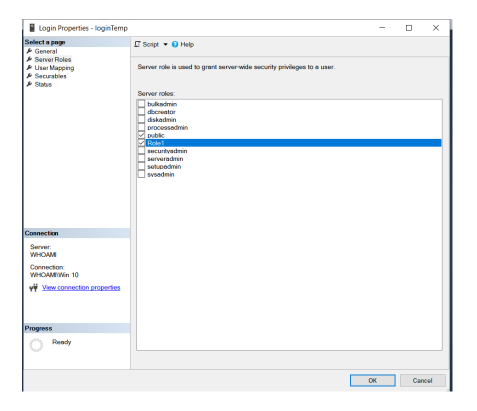












ساخت جدول با دسترسى داده شده:

```
use AdventureWorks2012
go

CREATE TABLE TempPersons (
PersonID smallint primary key not null,
LastName varchar(255),
FirstName varchar(255),
Address varchar(255),
City varchar(255)
);

Messages
Commands completed successfully.

Completion time: 2022-03-14T13:12:53.1549469+03:30
```

```
■ IloginTemp.TempPersons
□ Columns
□ PersonID (PK, smallint, not null)
□ LastName (varchar(255), null)
□ FirstName (varchar(255), null)
□ Address (varchar(255), null)
□ City (varchar(255), null)
□ Keys
□ Constraints
□ Triggers
□ Indexes
□ Statistics
```

وارد کردن داده ها:

## انتخاب داده ها از جدول:

```
SQLQueryLsql -W...2 (loginTemp (56)) 4 ×

-- FirstName varchar(255),
-- Address varchar(255),
-- City varchar(255)
--);
--insert into TempPersons values(1, 'ghafouri', 'hadis', 'Isfahan', 'Isfahan');
select * from TempPersons;

PersonID LastName FirstName Address City
1 1 ghafouri hadis Isfahan Isfahan
```

## سوال ٢

## کدها در فایل زیپ قرار دارند.

```
SQLQuery2.sql - W...OAMN\win 10 (54)) * X SQLQuery3.sql - W...OAMN\win 10 (52))* SQLQuery1.sql - W...2 (loginTemp (56))

use AdventureWorks2012
go

create user loginTemp for login loginTemp;
create role Role2;
ALTER ROLE db_accessadmin ADD MEMBER Role2;
ALTER ROLE db_denydatareader ADD MEMBER Role2;
ALTER ROLE Role2 ADD MEMBER loginTemp;

grant select
on database::AdventureWorks2012
to Role2;
```