

Please do the following:

1. Add a second windows account, then you can use it.
2. Add a new server login based on this new login. The default database for this login should be the AdventureWork2014 database.
3. Give that server login the bulk admin server role, as well as the public role.
4. Create a new database ROLE in the AdventureWorks2014 called "DenyHRDepartment" and deny SELECT rights on HumanResources.Department database.
5. Create a new database user in the AdventureWorks2014 database, based on the new server login. The default schema should be dbo.
6. Give this database user membership of the "DenyHRDepartment" role.
7. Create a new database ROLE in the AdventureWorks2014 called "GrantHRDepartmentEmployee", grant SELECT rights on HumanResources.Employee and HumanResources.Department and give to that database user membership of the "GrantHRDepartmentEmployee" role
8. Run SSMS under this new windows account, and run the following query:

```
1. Use [AdventureWorks2014]
2. GO
3. SELECT * from HumanResources.Employee
```

Did this run correctly?

9. Then run the following query

```
1. Use [AdventureWorks2014]
2. GO
3. SELECT * from HumanResources.Department
```

Did this run correctly?