<https://drive.google.com/drive/folders/1yc7dyANY5BlgbQk5Nb0wGRfYcoT4e1hu>

* May ao

SQL -> Properties -> Securty -> SQL server and windows authertication mode -> OK -> OK

New query -> tao database and table -> chen ban ghi

Securty -> logins -> new login -> dien ten login -> chon SQL sever authertication -> nhap mat khau -> an vao enforce password policy (ko chon) -> OK

Tai day nhan chon user mapping -> chon databse da tao -> chon db\_owner -> OK

Nhan status -> grant -> enabled -> OK (k can)

Sau do, o phan logins da co ten login vua tao -> disconnect -> connect to server -> authertication chon sql server authertication -> dien login va pass vua tao -> connect (neu loi thi quay lai sql server configuration manager restart lai server -> sql server services -> sql server -> r\_click -> restart

Xong r quay lai sql server ^ lam buoc ngay tren

* Quay tro lai may that

-> vao sql -> giong b1 (ten cua may chinh) -> properties -> Securty -> SQL server and windows authertication mode -> OK -> OK

sql server configuration manager restart lai server

* chuyen sang may ao:

fire (window defender with..) -> inbound rules -> new rules -> port -> next -> 1433 -> next x3 -> name: mo port 1433 -> finish

* quay lai sql may chinh -> o phan connect -> server name: 192.168.44.3,1433 -> authertication chon sql server authertication -> -> dien login va pass vua tao o may ao -> connect -> vao ok
* vao server name chinh cua may -> databases -> server object -> linked server -> new linked -> linked server: LINK+tenloginmayao -> product name and data source la server name -> securty -> be mode using this securty context -> dien login va pass vua tao o may ao vao -> server options -> 5 cai dau chi de cai dau tien la false, con lai la true -> OK -> da hien ten linked server
* new query: de select dl ben may ao dung lenh select \* from ‘ten linked sever vua tao’ ‘.’ Ten server ben may ao ‘.dbo.’ ten table muon select ben may ao.

Select \* from LINK.tendatabase.dbo.ten bang