

```
server [localhost]:
Database [postgres]:
Port [5432]:
Username [postgres]: postgres
postgres 사용자의 암호:
psql (14.5)
도움말을 보려면 "help"를 입력하십시오.
```

```
postgres=# create user jeongmin_kim with password '1234';
```

```
CREATE ROLE
```

```
postgres=# select * from PG_SHADOW;
```

username	usesysid	usecreatedb	usesuper	userepl	usebypassrls	passwd
		valuntil	useconfig			
postgres	10	t	t	t	t	SCRAM-SHA-256\$4096:k44BBgAtbyFZKNB1FR1Uqg==\$51WjWPwwxud6hR084Gs1JVMGBUcTSSJG1mS+DPGAzTA=:7N1DiJVruXyVbFEmdLh2o7Qkv19u59KQ/QaR+Yjkk1=
jeongmin_kim	16528	f	f	f	f	SCRAM-SHA-256\$4096:ottmCoYBqWwJ5SfLbPBBGA==\$zGJqBmLwdttB4Pr26a0rmEmi0agS9qlZaPbA950XuT8=:UPoRw51g1gdYsWuU9TKZhD0nVDupj0T0BVkUIk5S5ZY=

(2개 행)

```
postgres=# ALTER ROLE jeongmin_kim SUPERUSER;
```

```
ALTER ROLE
```

```
postgres=# \du
```

rol 이름	특성	소속 그룹:
jeongmin_kim	슈퍼유저	{}
postgres	슈퍼유저, 롤 만들기, DB 만들기, 복제, RLS 통과	{}

```
postgres=# grant SELECT ON advisor TO jeongmin_kim;
```

```
GRANT
```

```
postgres=# grant INSERT ON advisor TO jeongmin_kim;
```

```
GRANT
```

```
postgres=# grant UPDATE ON advisor TO jeongmin_kim;
```

```
GRANT
```

```
postgres=# grant DELETE ON advisor TO jeongmin_kim;
```

```
GRANT
```

```
postgres=# SELECT grantor, grantee, table_schema, table_name, privilege_type
```

```
postgres=# FROM information_schema.table_privileges
```

```
postgres=# WHERE grantee = 'jeongmin_kim';
```

grantor	grantee	table_schema	table_name	privilege_type
postgres	jeongmin_kim	public	advisor	INSERT
postgres	jeongmin_kim	public	advisor	SELECT
postgres	jeongmin_kim	public	advisor	UPDATE
postgres	jeongmin_kim	public	advisor	DELETE

(4개 행)

```
postgres=# \c - jeongmin_kim;
jeongmin_kim 사용자의 암호:
접속정보: 데이터베이스="postgres", 사용자="jeongmin_kim".
postgres=# \conninfo
접속정보: 데이터베이스="postgres", 사용자="jeongmin_kim", 호스트="localhost" (주소="::1"), 포트="5432".
postgres=#
```