```
DB leavel
```

```
pg dump -U forge -F c forge > forgedb.dump
```

```
pg_dump -U flowable --schema=flowable postgres >
flowablej8.sql
```

Schema level

```
pg_dump -U operationservice --schema=operationservice esb >
operationservice.sql
```

```
pg_dump -U jboss -d <database> -n <schema_name> -F p -f
<output file path>
```

```
flowableDev
```

```
pg_dump --dbname=your_database_name --schema=your_schema_name
> schema_backup.sql
```

```
pg_dump -U jboss --schema=process_orchestration esb >
process orchestration.sql
```

pg_dump -U flowableDev --schema=flowableDev flowableDev>
flowableDev.sql

pg_restore -U -d flowablemsit -t specific_table_name
your backup file.sql

```
pg_restore -U flowablemsit -d postgres -t flowablemsit.act hi procinst act hi procinst 202310121811.sql
```

```
Table Level

pg dump -U crm -t crm.event > event 13102020.sql
```

Backup Remote PostgreSQL Databases

```
pg_dump -U user -h host_ip -p 5432 db_name >
backup_file_name.sql
```

https://www.tecmint.com/backup-and-restore-postgresql-database/#:~:text=To%20restore%20a%20PostgreSQL%20database,%2C%20tar%2C%20or%20directory).

https://dan.langille.org/2013/06/10/using-compression-with-postgresgls-pg_dump/

https://learn.microsoft.com/en-us/azure/postgresql/flexible-server/how-to-pgdump-restore
https://learn.microsoft.com/en-us/azure/postgresql/flexible-server/how-to-autovacuum-tuning

Use the below command to restore pgdump

postgres@promonweb01:~\$ psql -U postgres ngbillingbase < ngbillingbase.sql

pg_dump -U flowableuat --schema="\"flowableUat\"" postgres> flowableUat.sql -- backup psql -U flowableuat -d postgres -f flowableUat.sql

psql -U flowableuat -d postgres -f flowableUat.sql -- restore