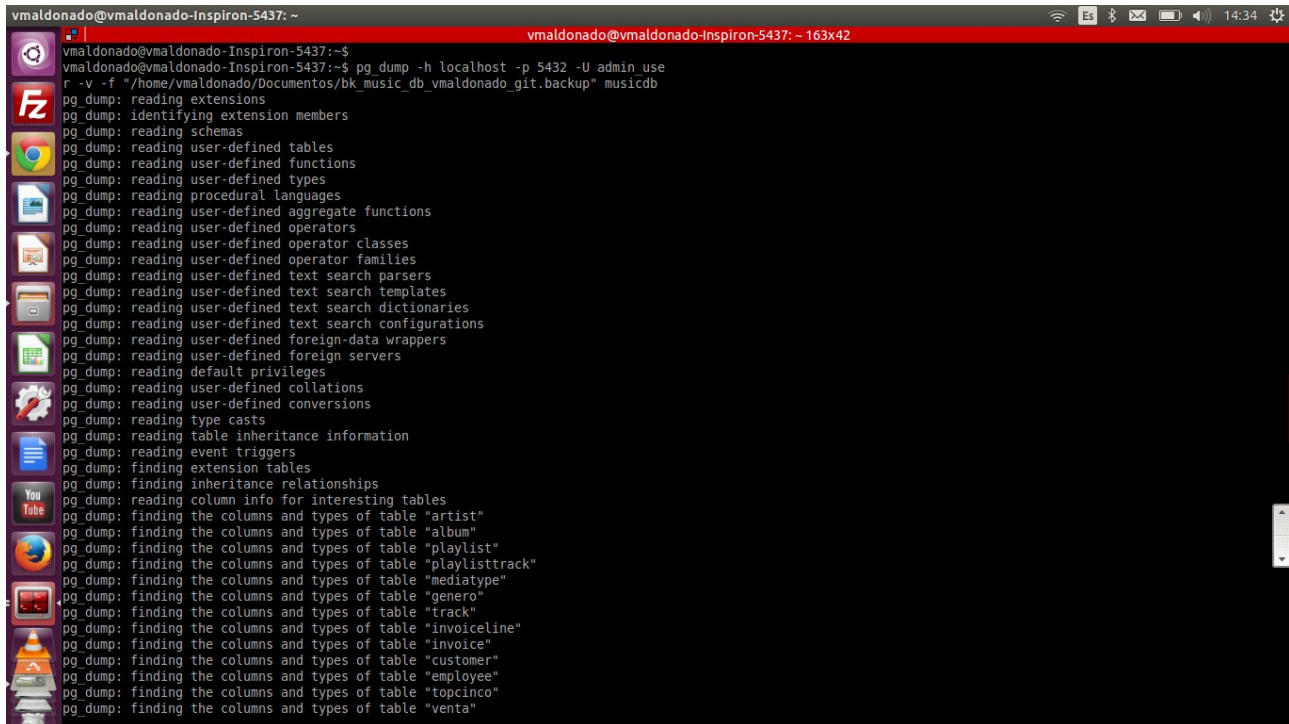


El formato del comando `pg_dump` es:

`pg_dump [opciones] [nombre_base]`

-a o **-data-only**: Hace un backup de los datos y no del esquema.

-v ejecuta el comando en modo verbose, muestra la salida paso a paso del proceso de backup.



```
vmaldonado@vmaldonado-Inspiron-5437: ~  
vmaldonado@vmaldonado-Inspiron-5437:~$  
vmaldonado@vmaldonado-Inspiron-5437:~$ pg_dump -h localhost -p 5432 -U admin use  
r -v -f "/home/vmaldonado/Documentos/bk_music_db_vmaldonado_git.backup" musicdb  
pg_dump: reading extensions  
pg_dump: identifying extension members  
pg_dump: reading schemas  
pg_dump: reading user-defined tables  
pg_dump: reading user-defined functions  
pg_dump: reading user-defined types  
pg_dump: reading procedural languages  
pg_dump: reading user-defined aggregate functions  
pg_dump: reading user-defined operators  
pg_dump: reading user-defined operator classes  
pg_dump: reading user-defined operator families  
pg_dump: reading user-defined text search parsers  
pg_dump: reading user-defined text search templates  
pg_dump: reading user-defined text search dictionaries  
pg_dump: reading user-defined text search configurations  
pg_dump: reading user-defined foreign-data wrappers  
pg_dump: reading user-defined foreign servers  
pg_dump: reading default privileges  
pg_dump: reading user-defined collations  
pg_dump: reading user-defined conversions  
pg_dump: reading type casts  
pg_dump: reading table inheritance information  
pg_dump: reading event triggers  
pg_dump: finding extension tables  
pg_dump: finding inheritance relationships  
pg_dump: reading column info for interesting tables  
pg_dump: finding the columns and types of table "artist"  
pg_dump: finding the columns and types of table "album"  
pg_dump: finding the columns and types of table "playlist"  
pg_dump: finding the columns and types of table "playlisttrack"  
pg_dump: finding the columns and types of table "mediatype"  
pg_dump: finding the columns and types of table "genero"  
pg_dump: finding the columns and types of table "track"  
pg_dump: finding the columns and types of table "invoice"  
pg_dump: finding the columns and types of table "invoiceitem"  
pg_dump: finding the columns and types of table "customer"  
pg_dump: finding the columns and types of table "employee"  
pg_dump: finding the columns and types of table "topcinco"  
pg_dump: finding the columns and types of table "venta"
```