**Redshift Metadata tables :**

|  |  |  |
| --- | --- | --- |
| **Table** | **Uses** | **Query** |
| pg\_table\_def | **All tables from a schema** |  |
| pg\_user |  |  |
| svl\_qlog | **view recent queries** | select query, pid, elapsed, substring from svl\_qlog  where userid = 100  order by starttime desc  limit 5; |
| pg\_constraint |  |  |
| pg\_database | The catalog pg\_database stores information about the available databases |  |
| pg\_group | The catalog pg\_group defines groups and stores what users belong to what groups. |  |
| pg\_language | The catalog pg\_language registers languages in which you can write functions or stored procedures |  |
| pg\_namespace |  |  |
| pg\_operator |  |  |
| pg\_tables |  |  |
| pg\_user |  |  |

|  |  |  |
| --- | --- | --- |
| pg\_views |  |  |
| pg\_class |  |  |
| PG\_CLASS\_INFO |  | The distribution style of a table or, if the table uses automatic distribution, the current distribution style assigned by Amazon Redshift. |
| PG\_EXTERNAL\_SCHEMA |  |  |
| PG\_PROC\_INFO |  |  |
| PG\_STATISTIC\_INDICATOR |  | Stores information about the number of rows inserted or deleted since the last ANALYZE |
|  |  |  |