

PSP-AWS Postgres Upgrade(DMS setup)

Step 1: Stop DMS Replication Tasks for Respective environments.

Connect AWS Console and Open DMS task .

REFRESH

☐	Identifier ▾	Status ▾	Progress ▾	Type
☐	pspsysib-spssysdb-ibobadm	⋮ Load complete, replication ongoing	100%	Full load
☐	spssysdb-pspsysib-ibobadm	⋮ Replication ongoing	100%	Ongoing
☐	spssysdb-pspsysib-ibobadm-apg	⋮ Load complete, replication ongoing	100%	Full load

DMS task Identifier follows : source - target - schema name.

DMS Replications are AB , BC, BA

Example Above, pspsysib-spssysdb-ibobadm => AB replication

spssysdb-pspsysib-ibobadm => BA replication

spssysdb-pspsysib-ibobadm => BC replication.

NOTE: You want see DMS task replication details please click on Identifier. you can see all info of DMS replication like Source database name ,Target database name and connection details.

Click on Action and select STOP.

First Stop, AB replication.

Next stop , BC replication

Next stop , BA replication.

Step 2: Drop Replication slots on Target Postgres Database.

connect Target PostgresDB.

Drop logical replication slots.

The upgrade process can't proceed if the Aurora PostgreSQL DB cluster is using any logical replication slots. Logical replication slots are typically used for short-term data migration tasks, such as migrating data using AWS DMS or for replicating tables from the database to data lakes, BI tools, or other targets. Before upgrading, make sure that you know the purpose of any logical replication slots that exist, and confirm that it's okay to delete them. You can check for logical replication slots using the following query:

```
SELECT * FROM pg_replication_slots;
```

If logical replication slots are still being used, you shouldn't delete them, and you can't proceed with the upgrade. However, if the logical replication slots aren't needed, you can delete them using the following SQL:

```
SELECT pg_drop_replication_slot(slot_name);
```

Step 3: Upgrade Aurora postgres to 14.3.

Please check required Parameter groups and option groups.

Select Instance and Select Modify.

RDS > Databases

Databases Group resources Modify Actions Restore from S3 Create database

Q psp-sys X

DB identifier	Role	Engine	Region & AZ	Size	Status	CPU	Current activity
 ssp-sys-db	Regional cluster	Aurora PostgreSQL	us-west-2	1 instance	Available	-	
 ssp-sys-db1	Writer instance	Aurora PostgreSQL	us-west-2b	db.r6g.8xlarge	Available	0.94%	0.22 sessions

In Modify Page Select DB Version and DB cluster parameter group.

Select Continue and Apply Immediate.

Upgradation start and monitor logs.

once Upgradation done Please check Database configuration.

Step 4: Truncate tables on Respective Target Databases Only.

from Above:

From AB , here B is Target PostgresDBdatabase=sysibobdb Schema=ibobadm

From BC , Here C is Target Oracle DB database=pspsysib schema =IBOBADM_APG

Truncate all tables .

Step 5: Restart Respective DMS Replication Tasks.

Start DMS Replication Tasks:

First Start, AB Replication ,

Select Replication Task Select Action select Restart/Resume Restart.

Wait for the AB Replication complete.(DMS Task status 100% but DMS task was stopped, we need to resume the DMS Task).

Monitor logs (View logs) . check cdc lag.

Once AB Replication was Done, We can Start BC replication and start BA Replication as well.