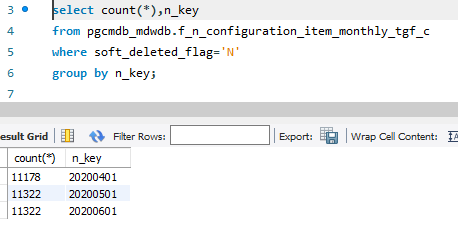
**Count check with base table :**

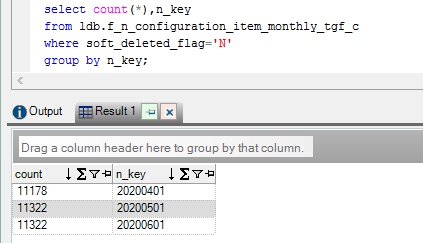
select count(\*),n\_key

from pgcmdb\_mdwdb.f\_n\_configuration\_item\_monthly\_tgf\_c

where soft\_deleted\_flag='N'

group by n\_key;





**Base table query used:**

select count(\*) from

(SELECT MAX(d.row\_id) as row\_id,

MAX(d.row\_key) as row\_key,

MAX(d.source\_id) as source\_id,

MAX(d.cdctype) as cdctype,

MAX(d.changed\_by) as changed\_by,

MAX(d.changed\_on) as changed\_on,

MAX(d.created\_by) as created\_by,

MAX(d.created\_on) as created\_on,

MAX(d.dw\_updated\_on) as dw\_updated\_on,

MAX(d.dw\_inserted\_on) as dw\_inserted\_on,

MAX(d.secondary1\_changed\_on) as secondary1\_changed\_on,

MAX(d.secondary2\_changed\_on) as secondary2\_changed\_on,

MAX(d.soft\_deleted\_flag) as soft\_deleted\_flag,

0 as calendar\_code,

MAX(d.created\_on) as pivot\_date,

d.scorecard\_name\_c, f.assignment\_group\_key, d.location\_key, d.cmdb\_ci\_discovery\_source\_c\_key, d.class,

SUM(f.completeness\_total\_count\_c) as completeness\_total\_count\_c, SUM(completeness\_scope\_count\_c) as completeness\_scope\_count\_c, SUM(correctness\_total\_count\_c) as correctness\_total\_count\_c, SUM(correctness\_scope\_count\_c) as correctness\_scope\_count\_c

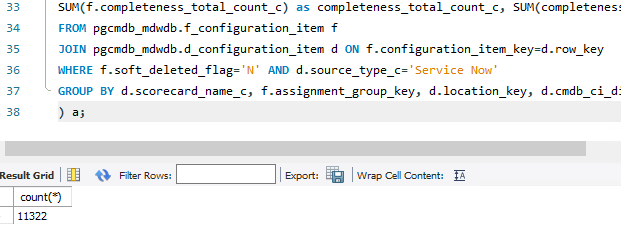
FROM pgcmdb\_mdwdb.f\_configuration\_item f

JOIN pgcmdb\_mdwdb.d\_configuration\_item d ON f.configuration\_item\_key=d.row\_key

WHERE f.soft\_deleted\_flag='N' AND d.source\_type\_c='Service Now'

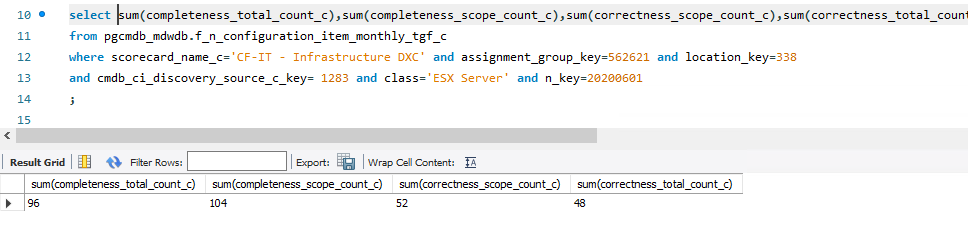
GROUP BY d.scorecard\_name\_c, f.assignment\_group\_key, d.location\_key, d.cmdb\_ci\_discovery\_source\_c\_key, d.class

) a;



**Sampling between snapshot fact and base tables:**

**Snapshot fact:**



**Base tables:**

