测试时间及人员:

测试时间: 2022/9/12 ~ 2022/09/23 测试人员: 项目组

测试背景:

集群架构与单机 PostgreSQL 的性能特性对比,从读写的效能,以及 SQL 兼容性、业务使用等多个方面进行验证。

测试环境:

同一台机器,不同数据库,分别是<mark>集群_db</mark>和 data_platform 单机(单机)数据库,服务器信息如下:

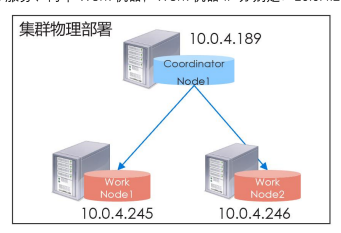
IP: 10.0.4.189 Port: 5432

OS: CentOS Linux release 7.8.2003 (Core)

CPU: 64 vcore

Memory: 512G, Disk: 24T

集群采用一个 CN 服务、两个 Work 机器, Work 机器 IP 分别是: 10.0.4.245、10.0.4.246。



- 1、采用集群(目前 2 节点 worker)后,性能大幅度提升(从 2x~ 42x 不等)
- 2、按照生产的 SQL 测试了各类用例,SQL 完全兼容,运行良好
- 3、验证了架构的扩展性和各种功能, 无异常

测试用例及测试结果:

测试数据信息概况:

	Record(s)		Elapsed Time		SQL
	集群_db	data_platform 单机	集群_db	data_platform 单机	
COM 层:	1,886,449,455	1,886,449,455	00:26.435	07:09.510	select count(*) from p30_common.f_agg_stock;
F_AGG_STOCK(
库存轻度汇总)					
应 用 层 :	83,101,295	83,101,295	00:59.006	28:53.697	select count(*) from p63_ssas.f_v_monthly_stock;
F_V_MONTHLY_					
STOCK(库存月					
结轻度汇总)					

集群按照日期字段(Date_ld)进行数据分布,两者都是分区表,按照日期字段(Date_ld)按月分区。

结论: 大表扫描 (18 亿),单机 7~28 分钟,集群 26~59 秒

记录数据统计:

- 1、单机 data_platform 单机,运行结果:
- F_AGG_STOCK

```
data_platform=# select count(*) from p30_common.f_agg_stock;
    count
------
1886449455
(1 row)
Time: 429509.582 ms (07:09.510)
```

■ F_V_MONTHLY_STOCK

```
data_platform=# select count(*) from p63_ssas.f_v_monthly_stock;
   count
-----
83101295
(1 row)
Time: 1733697.216 ms (28:53.697)
```

- 2、集群_db, 运行结果:
- F_AGG_STOCK

```
citus_db=# select count(*) from p30_common.f_agg_stock;
    count
------
1886449455
(1 row)
Time: 26435.352 ms (00:26.435)
```

■ F_V_MONTHLY_STOCK

```
citus_db=# select count(*) from p63_ssas.f_v_monthly_stock;
   count
-----
83101295
(1 row)
Time: 59006.010 ms (00:59.006)
```

数据关联查询:

	Record(s)		Elapsed Time		SQL
	集群_db	data_platform 单机	集群_db	data_platform 单机	
COM 层:	1,886,449,455	1,886,449,455	08:31.651	04:05:27.533	select count(1) from p30_common.f_agg_stock ask
F_AGG_STO					left join p63_ssas.f_v_monthly_stock msk
CK(库存轻度					on msk.date_id = ask.date_id
汇总)					and msk.company_id = ask.company_id
					and msk.stock_id = ask.stock_id
					and msk.Material_ld = ask.Material_ld;
应用层:	83,101,295	83,101,295	11:44.521	07:49:12.982	select count(1) from p63_ssas.f_v_monthly_stock msk
F_V_MONTH					left join p30_common.f_agg_stock ask
LY_STOCK(库					on msk.date_id = ask.date_id
存月结轻度					and msk.company_id = ask.company_id
汇总)					and msk.stock_id = ask.stock_id
					and msk.Material_ld = ask.Material_ld;

结论: 2个大表关联(18亿和8千3百万), 单机: 4小时到7小时, 集群: 8分钟到11分钟

单机 data_platform 单机,运行结果:

■ F_AGG_STOCK

```
select count(1) from p30_common.f_agg_stock ask
left join p63_ssas.f_v_monthly_stock msk
on msk.date_id = ask.date_id
and msk.company_id = ask.company_id
and msk.stock_id = ask.stock_id
and msk.Material_Id = ask.Material_Id;
    count
------
1886449455
(1 行记录)

时间: 14727532.502 ms (04:05:27.533)
```

■ F_V_MONTHLY_STOCK

```
select count(1) from p63_ssas.f_v_monthly_stock msk
left join p30_common.f_agg_stock ask
on msk.date_id = ask.date_id
and msk.company_id = ask.company_id
and msk.stock_id = ask.stock_id
and msk.Material_Id = ask.Material_Id;
count
------
83101295
(1 行记录)

时间: 28152982.396 ms (07:49:12.982)
```

集群 db, 运行结果:

■ F AGG STOCK

■ F_V_MONTHLY_STOCK

```
citus_db=# select count(1) from p63_ssas.f_v_monthly_stock msk
citus_db-# left join p30_common.f_agg_stock ask
citus_db-# on msk.date_id = ask.date_id
citus_db-# and msk.company_id = ask.company_id
citus_db-# and msk.stock_id = ask.stock_id
citus_db-# and msk.Material_Id = ask.Material_Id;

count
------
83101295
(1 row)

Time: 704520.675 ms (11:44.521)
```

数据关联查询:按照日期聚合

	Record(s)		Elapsed Time		SQL
	集群_db	data_platform 单 机	集群_db	data_platform 单机	
COM 层 : F_AGG_STOCK(库存轻度 汇总)	3	3	16:50.194	05:54:26.329	select date_trunc('year',ask.Date_ld)::date as Year_ld,sum(ask.Qty) as Qty.sum(askAmt) as Amt from p30_common.f_agg_stock ask left join p63_ssas.f_v_monthly_stock msk on msk.date_id = ask.date_id and msk.company_id = ask.company_id and msk.stock_id = ask.stock_id and msk.Material_ld = ask.Material_ld group by 1;
应 用 层 : F_V_MONTHLY_STOCK(库 存月结轻度汇总)	3	3	12:20.472	07:41:37.784	select date_trunc('year',msk.Date_ld)::date as Year_ld,sum(msk.On_Path_Qty) as Qty,sum(msk.On_Path_Amt) as Amt from p63_ssas.f_v_monthly_stock msk left join p30_common.f_agg_stock ask on msk.date_id = ask.date_id and msk.company_id = ask.company_id and msk.stock_id = ask.stock_id and msk.Material_ld = ask.Material_ld group by 1;

单机 data_platform 单机, 运行结果:

■ F AGG STOCK

```
select date trunc('year',ask.Date Id)::date as Year Id
,sum(ask.Qty) as Qty
,sum(ask.Amt) as Amt
from p30 common.f agg stock ask
left join p63 ssas.f v monthly stock msk
on msk.date id = ask.date id
and msk.company id = ask.company id
and msk.stock id = ask.stock id
and msk.Material Id = ask.Material Id
group by 1;
 year_id |
                 qty
 2020-01-01 | 14491428617 | 5299515684331.7442
 2021-01-01 | 16274604545 | 5654616728034.0836
 2022-01-01 | 11860924076 | 4206285515365.4653
(3 行记录)
时间: 21266329.289 ms (05:54:26.329)
```

■ F V MONTHLY STOCK

```
select date trunc('year',msk.Date Id)::date as Year Id
,sum(msk.On Path Qty) as Qty
,sum(msk.On Path Amt) as Amt
from p63_ssas.f_v_monthly_stock msk
left join p30 common.f agg stock ask
on msk.date id = ask.date id
and msk.company id = ask.company id
and msk.stock id = ask.stock id
and msk.Material Id = ask.Material Id
group by 1;
 year id | qty
                                amt
 2020-01-01 | 481485441 | 176405424784.0708
2021-01-01 | 544225300 | 190034569561.9729
2022-01-01 | 369742539 | 131666956757.8259
(3 行记录)
时间: 27697783.944 ms (07:41:37.784)
```

集群 db. 运行结果:

■ F AGG STOCK

```
citus db=# select date trunc('year',ask.Date Id)::date as Year Id
citus db-# ,sum(ask.Qty) as Qty
citus db-# ,sum(ask.Amt) as Amt
citus db-# from p30 common.f agg stock ask
citus db-# left join p63 ssas.f v monthly stock msk
citus db-# on msk.date id = ask.date id
citus db-# and msk.company id = ask.company id
citus db-# and msk.stock id = ask.stock id
citus db-# and msk.Material Id = ask.Material Id
citus db-# group by 1;
 year id | qty
 2020-01-01 | 14491428617 | 5299515684331.7442
 2021-01-01 | 16274604545 | 5654616728034.0836
 2022-01-01 | 11860924076 | 4206285515365.4653
(3 rows)
Time: 1010193.904 ms (16:50.194)
```

■ F V MONTHLY STOCK

```
citus db=# select date trunc('year',msk.Date Id)::date as Year Id
citus db-# ,sum(msk.On Path Qty) as Qty
citus db-# ,sum(msk.On Path Amt) as Amt
citus db-# from p63 ssas.f v monthly stock msk
citus_db-# left_join_p30_common.f_agg_stock_ask
citus db-# on msk.date id = ask.date id
citus db-# and msk.company id = ask.company id
citus db-# and msk.stock id = ask.stock id
citus db-# and msk.Material Id = ask.Material Id
citus db-# group by 1;
  year id | qty |
 2020-01-01 | 6630100 | 3188761654.4600
 2021-01-01 | 7262496 | 3168470956.5300
 2022-01-01 | 4861772 | 2261727402.0460
(3 rows)
Time: 740472.427 ms (12:20.472)
```

数据关联查询: 按照经营渠道聚合

	Record(s)		Elapsed Tim	ne	SQL
	集群_db	data_platform 单机	集群_db	data_platform 单机	
COM 层 :	7	7	16:33.373	05:59:50.132	select Biz_Nature_Cd,sum(ask.Qty) as Qty,sum(ask.Amt) as Amt
F_AGG_STOCK(库存轻度					from p30_common.f_agg_stock ask
汇总)					left join p63_ssas.f_v_monthly_stock msk
					on msk.date_id = ask.date_id
					and msk.company_id = ask.company_id
					and msk.stock_id = ask.stock_id and msk.Material_id = ask.Material_id
					group by 1;
应 用 层 :	7	7	12:53.365	05:08:08.397	select Biz_Prop_Cd.sum(msk.On_Path_Qty) as Qty.sum(msk.On_Path_Amt) as Amt
F_V_MONTHLY_STOCK(库					from p63_ssas.f_v_monthly_stock msk
存月结轻度汇总)					left join p30_common.f_agg_stock ask
					on msk.date_id = ask.date_id and msk.company_id = ask.company_id
					and msk.stock_id = ask.stock_id and msk.Material_ld = ask.Material_ld
					group by 1;

单机 data platform 单机, 运行结果:

■ F AGG STOCK

```
select Biz Nature Cd
,sum(ask.Qty) as Qty
,sum(ask.Amt) as Amt
from p30 common.f agg stock ask
left join p63 ssas.f v monthly stock msk
on msk.date id = ask.date id
and msk.company id = ask.company id
and msk.stock id = ask.stock id
and msk.Material Id = ask.Material Id
group by 1;
 biz nature cd |
                   qty
                                     amt
 D7002
                  715451000
                               389959823896.5034
 D7005
                                65258115163.1800
                  162325660
 D7010
                 9639941793
                                43430473346.6501
                     100244
                                   56081456.0000
 D7003
                 1213471275
                               717656877376.0000
 D7001
                30439707725 | 13760990832153.5596
 D7004
                455959541
                              183065724339.4000
(7 行记录)
时间: 21590132.368 ms (05:59:50.132)
```

■ F V MONTHLY STOCK

```
select Biz Prop Cd
,sum(msk.On Path Qty) as Qty
,sum(msk.On_Path_Amt) as Amt
from p63 ssas.f v monthly stock msk
left join p30 common.f agg stock ask
on msk.date_id = ask.date_id
and msk.company id = ask.company id
and msk.stock id = ask.stock id
and msk.Material Id = ask.Material Id
group by 1;
 biz_prop_cd | qty
                                  amt
 D7002
                20306535 | 11096059569.5152
 D7005
                 5315869 |
                             2104978522.5412
 D7010
                314220683
                             1400459952.7161
                    3649 I
                                2019051.0000
 D7003
                            22975199962.0000
                38456494
 D7001
              1003085955 | 454935885012,2971
 D7004
                14064095 | 5592349033.8000
(7 行记录)
时间: 18488397.498 ms (05:08:08.397)
```

集群 db, 运行结果:

■ F_AGG_STOCK

```
citus db=# select Biz nature Cd
citus db-# ,sum(ask.Qty) as Qty
citus db-# ,sum(ask.Amt) as Amt
citus_db-# from p30_common.f_agg_stock ask
citus db-# left join p63 ssas.f v monthly stock msk
citus db-# on msk.date id = ask.date id
citus db-# and msk.company id = ask.company id
citus db-# and msk.stock id = ask.stock id
citus db-# and msk.Material Id = ask.Material Id
citus_db-# group by 1;
 biz nature cd |
                    qty
                                      amt
 D7002
                   715451000
                                 389959823896.5034
 D7005
                   162325660 I
                                 65258115163.1800
 D7010
                  9639941793 I
                                 43430473346.6501
                      100244 I
                                    56081456.0000
 D7003
                  1213471275
                                717656877376.0000
 D7001
                 30439707725 | 13760990832153.5596
 D7004
                  455959541 | 183065724339.4000
(7 rows)
Time: 993372.858 ms (16:33.373)
```

■ F V MONTHLY STOCK

```
citus db=# select Biz Prop Cd
citus db-# ,sum(msk.On Path Qty) as Qty
citus db-# ,sum(msk.On Path Amt) as Amt
citus db-# from p63 ssas.f v monthly stock msk
citus db-# left join p30 common.f agg stock ask
citus db-# on msk.date id = ask.date id
citus db-# and msk.company id = ask.company id
citus db-# and msk.stock id = ask.stock id
citus db-# and msk.Material Id = ask.Material Id
citus db-# group by 1;
 biz_prop_cd | qty |
                               amt
 D7002
                 47923
                           40957167.0000
 D7005
                 26929
                           11050468.0000
 D7010
               4594168
                           11679434.7800
                   260
                             175870.0000
 D7003
                          18392779.0000
                 26711
 D7001
             13929980 | 8460134575.2560
 D7004
                128397 | 76569719.0000
 (7 rows)
Time: 773365.104 ms (12:53.365)
```

数据更新处理:

	Record(s)		Elapsed Time		SQL
	集群_db	data_platform 单机	集群_db	data_platform 单机	
COM 层 :	2,762,917	2,762,917	00:51.170	02:25.597	update p30_common.f_agg_stock ask
F_AGG_STOCK(库存轻度					Set Zone_Id = Zone_Id '00'
汇总)					where Date_Id = DATE'2022-08-31';
	2,762,917	2,762,917	00:52.358	01:20.492	update p30_common.f_agg_stock ask
					Set Zone_ld = substring(Zone_ld,1,3)
					where Date_Id = DATE'2022-08-31';
	26,567,715	26,567,715	02:47.186	09:48.421	update p30_common.f_agg_stock ask
					Set Zone_Id = Zone_Id '00'
					where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;
	26,567,715	26,567,715	02:35.033	09:37.329	update p30_common.f_agg_stock ask
					Set Zone_Id = substring(Zone_Id,1,3)
					where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;
	59,752,603	59,752,603	04:40.411	21:58.538	update p30_common.f_agg_stock ask
					Set Zone_Id = Zone_Id '00'
					where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;
	59,752,603	59,752,603	04:13.076	25:48.663	update p30_common.f_agg_stock ask
					Set Zone_ld = substring(Zone_ld,1,3)
					where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;

单机 data platform 单机,运行结果:

■ F AGG STOCK:2022-08-31(更新)

```
update p30_common.f_agg_stock ask
Set Zone_Id = Zone_Id || '00'
where Date_Id = DATE'2022-08-31';
UPDATE 2762917
时间: 145597.132 ms (02:25.597)
```

■ F_AGG_STOCK:2022-08-31(修复)

```
update p30_common.f_agg_stock ask
Set Zone_Id = substring(Zone_Id,1,3)
where Date_Id = DATE'2022-08-31';
UPDATE 2762917
时间: 80491.687 ms (01:20.492)
```

■ F AGG STOCK:9 月份(更新)

```
update p30_common.f_agg_stock ask

Set Zone_Id = Zone_Id || '00'

where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;

UPDATE 26567715

时间: 588421.206 ms (09:48.421)
```

■ F_AGG_STOCK: 9 月份(修复)

```
update p30_common.f_agg_stock ask

Set Zone_Id = substring(Zone_Id,1,3)

where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;

UPDATE 26567715

时间: 577329.115 ms (09:37.329)
```

■ F AGG STOCK: 8 月份(更新)

```
update p30_common.f_agg_stock ask
Set Zone_Id = Zone_Id || '00'
where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;
UPDATE 59752603
时间: 1318537.798 ms (21:58.538)
```

■ F AGG STOCK: 8 月份(修复)

```
update p30_common.f_agg_stock ask
Set Zone_Id = substring(Zone_Id,1,3)
where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;
UPDATE 59752603
时间: 1548662.668 ms (25:48.663)
```

集群 db. 运行结果:

■ F AGG STOCK:2022-08-31(更新)

```
update p30_common.f_agg_stock ask
Set Zone_Id = Zone_Id || '00'
where Date_Id = DATE'2022-08-31';
UPDATE 2762917
时间: 51170.346 ms (00:51.170)
```

■ F_AGG_STOCK:2022-08-31(修复)

```
update p30_common.f_agg_stock ask
Set Zone_Id = substring(Zone_Id,1,3)
where Date_Id = DATE'2022-08-31';
UPDATE 2762917
时间: 52358.096 ms (00:52.358)
```

■ F AGG STOCK:9 月份(更新)

```
update p30_common.f_agg_stock ask
Set Zone_Id = Zone_Id || '00'
where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;
UPDATE 26567715
时间: 167186.488 ms (02:47.186)
```

■ F_AGG_STOCK: 9月份(修复)

```
update p30_common.f_agg_stock ask

Set Zone_Id = substring(Zone_Id,1,3)

where Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE;

UPDATE 26567715

时间: 155033.323 ms (02:35.033)
```

■ F AGG STOCK: 8 月份(更新)

```
update p30_common.f_agg_stock ask

Set Zone_Id = Zone_Id || '00'

where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;

UPDATE 59752603

时间: 280411.307 ms (04:40.411)
```

■ F_AGG_STOCK: 8 月份(修复)

```
update p30_common.f_agg_stock ask

Set Zone_Id = substring(Zone_Id,1,3)

where Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE;

DATE 59752603

时间: 253075.846 ms (04:13.076)
```

数据写入处理:

	Record(s)		Elapsed Tin	ne	SQL
	集群_db	data_platform 单机	集群_db	data_platform 单机	
COM 层 :	26,567,715	26,567,715	01:16.000	06:37.112	insert into p63_ssas.f_agg_stock
F_AGG_STOCK(库存轻度					select * from p30_common.f_agg_stock
汇总)					where Date_ld >= '20220901'::DATE AND Date_ld < '20221001'::DATE;
	59,752,603	59,752,603	02:08.110	15:55.646	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220801'::DATE AND Date_ld < '20220901'::DATE;
	60,445,178	60,445,178	02:11.678	14:59.949	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220701'::DATE AND Date_ld < '20220801'::DATE;
	57,377,531	57,377,531	02:01.088	14:17.561	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220601'::DATE AND Date_ld < '20220701'::DATE;
	60,672,917	60,672,917	02:26.682	14:43.055	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220501'::DATE AND Date_ld < '20220601'::DATE;
	60,045,660	60,045,660	02:12.648	14:13.507	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220401'::DATE AND Date_ld < '20220501'::DATE;
	60,167,577	60,167,577	02:13.943	14:31.755	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220301'::DATE AND Date_ld < '20220401'::DATE;
	52,424,644	52,424,644	01:53.194	12:20.761	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_ld >= '20220201'::DATE AND Date_ld < '20220301'::DATE;
	60,051,533	60,051,533	01:57.468	14:58.000	insert into p63_ssas.f_agg_stock select + from p30_common.f_agg_stock
					where Date_Id >= '20220101'::DATE AND Date_Id < '20220201'::DATE;

单机 data platform 单机, 运行结果:

■ F AGG STOCK VERIFY:2022 年 9 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE
;
INSERT 0 26567715
时间: 397112.167 ms (06:37.112)
```

■ F AGG STOCK VERIFY:2022 年 8 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE
;
INSERT 0 59752603
时间: 955646.466 ms (15:55.646)
```

■ F AGG STOCK VERIFY:2022 年 7 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220701'::DATE AND Date_Id < '20220801'::DATE
;
INSERT 0 60445178
时间: 899949.064 ms (14:59.949)
```

■ F AGG STOCK VERIFY:2022 年 6 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220601'::DATE AND Date_Id < '20220701'::DATE
;
INSERT 0 57377531
时间: 857561.235 ms (14:17.561)
```

■ F_AGG_STOCK_VERIFY:2022 年 5 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220501'::DATE AND Date_Id < '20220601'::DATE
;
INSERT 0 60672917
时间: 883055.320 ms (14:43.055)
```

■ F AGG STOCK VERIFY:2022 年 4 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220401'::DATE AND Date_Id < '20220501'::DATE
;
INSERT 0 60045660
时间: 853507.263 ms (14:13.507)
```

集群 db 运行结果:

■ F AGG STOCK VERIFY:2022 年 9 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220901'::DATE AND Date_Id < '20221001'::DATE
;
INSERT 0 26567715
时间: 76000.110 ms (01:16.000)
```

■ F_AGG_STOCK_VERIFY:2022 年 8 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220801'::DATE AND Date_Id < '20220901'::DATE
;
INSERT 0 59752603
时间: 128110.457 ms (02:08.110)
```

■ F_AGG_STOCK_VERIFY:2022 年 7 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220701'::DATE AND Date_Id < '20220801'::DATE
;
INSERT 0 60445178
时间: 131677.898 ms (02:11.678)
```

■ F AGG STOCK VERIFY:2022 年 6 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220601'::DATE AND Date_Id < '20220701'::DATE
;
INSERT 0 57377531
时间: 121088.198 ms (02:01.088)
```

■ F_AGG_STOCK_VERIFY:2022 年 5 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220501'::DATE AND Date_Id < '20220601'::DATE
;
INSERT 0 60672917
时间: 146682.399 ms (02:26.682)
```

■ F_AGG_STOCK_VERIFY:2022 年 4 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220401'::DATE AND Date_Id < '20220501'::DATE
;
INSERT 0 60045660
时间: 132647.678 ms (02:12.648)
```

单机 data_platform 单机, 运行结果:

■ F_AGG_STOCK_VERIFY:2022 年 3 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220301'::DATE AND Date_Id < '20220401'::DATE
;
INSERT 0 60167577
时间: 871754.515 ms (14:31.755)
```

■ F_AGG_STOCK_VERIFY:2022 年 2 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220201'::DATE AND Date_Id < '20220301'::DATE
;
INSERT 0 52424644
时间: 740761.008 ms (12:20.761)
```

■ F_AGG_STOCK_VERIFY:2022 年 1 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220101'::DATE AND Date_Id < '20220201'::DATE
;
INSERT 0 60051533
时间: 897999.917 ms (14:58.000)
```

集群 db 运行结果:

■ F_AGG_STOCK_VERIFY:2022 年 3 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220301'::DATE AND Date_Id < '20220401'::DATE
;
INSERT 0 60167577
时间: 133942.787 ms (02:13.943)
```

■ F_AGG_STOCK_VERIFY:2022 年 2 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220201'::DATE AND Date_Id < '20220301'::DATE
;
INSERT 0 52424644
时间: 113193.839 ms (01:53.194)
```

■ F_AGG_STOCK_VERIFY:2022 年 1 月份

```
FROM P30_COMMON.F_AGG_STOCK
WHERE Date_Id >= '20220101'::DATE AND Date_Id < '20220201'::DATE
;
INSERT 0 60051533
时间: 117468.268 ms (01:57.468)
```