
Posted by [akrush](#) on Sun, 12 Jun 2022 10:08:44 GMT

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```
CREATE TABLE ALL_srv (  
  COD_ORG SMALLINT NOT NULL,  
  COD_POSL SMALLINT,  
  COD_RIZN SMALLINT,  
  data_e DATE
```

```
);
```

```
CREATE TABLE all_TAR (  
  MARK varchar(15),  
  COD_POSL SMALLINT NOT NULL,  
  COD_RIZN SMALLINT NOT NULL,  
  COST_UNIT NUMERIC(10,5),  
  COST_UN1 NUMERIC(10,5),  
  NORM NUMERIC(10,5)
```

```
);
```

```
commit;
```

```
INSERT into ALL_srv SELECT DISTINCT cod_org, 4, posl4, max(data_e) from SERVICE1  
WHERE posl4<>0 group BY cod_org, posl4;
```

```
INSERT into ALL_srv SELECT DISTINCT cod_org, 8, posl8, max(data_e) from SERVICE1  
WHERE posl8<>0 group BY cod_org, posl8;
```

```
commit;
```

```
tr.COST_UNIT, tr.COST_UN1, tr.NORM
```

```
  from TARIF1 tr where tr.data_e is NULL and tr.tarn=0 and tr.cod_posl=4 and tr.numb=1;
```

```
tr.COST_UNIT, tr.COST_UN1, tr.NORM
```

```
  from TARIF1 tr where tr.data_e is NULL and tr.tarn=0 and tr.cod_posl=8 and tr.numb=1;
```

```
CREATE INDEX IDX_ALL_srv ON ALL_srv (COD_ORG,COD_POSL,COD_rizn);
```

```
commit;
```

```
select
```

```
  tr.MARK,
```

```

tr.COD_POSL,
tr.COD_RIZN,
tr.COST_UNIT,
tr.COST_UN1,
tr.NORM,
list(distinct sr.COD_ORG,'; '),
max(sr.DATA_E)
from ALL_TAR tr
LEFT JOIN all_srv sr on tr.COD_POSL=sr.COD_POSL and tr.COD_RIZN=sr.COD_RIZN
group BY tr.MARK,
tr.COD_POSL,
tr.COD_RIZN,
tr.COST_UNIT,
tr.COST_UN1,
tr.NORM

```

```

WITH ALL_TAR as (
  select
    case MARK

      end as lich,
      COD_POSL, COD_RIZN, COST_UNIT, COST_UN1, NORM
    from
      TARIF1
    where
      data_e is NULL and
      tarn=0 and
      cod_posl=4 and
      numb=1
    union all
    select
      case MARK

      end as lich,
      COD_POSL, COD_RIZN, COST_UNIT, COST_UN1, NORM
    from
      TARIF1
    where
      data_e is NULL
      and tarn=0
      and cod_posl=8
      and numb=1)
with all_srv as (

```

```
SELECT DISTINCT cod_org, 4, posl4, max(data_e)
from SERVICE1
WHERE posl4<>0
group BY cod_org, posl4
union all
SELECT DISTINCT cod_org, 8, posl8, max(data_e)
from SERVICE1
WHERE posl8<>0
group BY cod_org, posl8);
```

```
select
  tr.MARK,
  tr.COD_POSL,
  tr.COD_RIZN,
  tr.COST_UNIT,
  tr.COST_UN1,
  tr.NORM,
  list(distinct sr.COD_ORG,','),
  max(sr.DATA_E)
from ALL_TAR tr
LEFT JOIN all_srv sr on tr.COD_POSL=sr.COD_POSL and tr.COD_RIZN=sr.COD_RIZN
group BY tr.MARK,
  tr.COD_POSL,
  tr.COD_RIZN,
  tr.COST_UNIT,
  tr.COST_UN1,
  tr.NORM
```

Posted by [basid](#) on Mon, 13 Jun 2022 09:50:15 GMT
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using (

union all

when not matched

union all

Posted by [akrush](#) on Mon, 13 Jun 2022 10:09:18 GMT
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with

Posted by [akrush](#) on Mon, 13 Jun 2022 10:25:32 GMT
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with

WITH ALL_TAR(MARK,COD_POSL,COD_RIZN,COST_UNIT,COST_UN1,NORM) as (

NORM

from TARIF1 where data_e is NULL and tarn=0 and cod_posl=4 and numb=1
union all

NORM

from TARIF1 where data_e is NULL and tarn=0 and cod_posl=8 and numb=1),
all_srv (COD_ORG, COD_POSL, COD_RIZN, data_e) as (
SELECT DISTINCT cod_org, 4, posl4, max(data_e)
from SERVICE1 WHERE posl4<>0 group BY cod_org, posl4
union all
SELECT DISTINCT cod_org, 8, posl8, max(data_e)

from SERVICE1 WHERE posl8<>0 group BY cod_org, posl8)

select

tr.MARK, tr.COD_POSL, tr.COD_RIZN, tr.COST_UNIT, tr.COST_UN1, tr.NORM, list(distinct
sr.COD_ORG,','), max(sr.DATA_E)

from ALL_TAR tr

LEFT JOIN all_srv sr on tr.COD_POSL=sr.COD_POSL and tr.COD_RIZN=sr.COD_RIZN

group BY tr.MARK, tr.COD_POSL, tr.COD_RIZN, tr.COST_UNIT, tr.COST_UN1, tr.NORM

Posted by [ak](#) on Wed, 15 Jun 2022 08:40:55 GMT

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Posted by [akrush](#) on Wed, 15 Jun 2022 15:52:39 GMT

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Posted by [m7m](#) on Fri, 24 Jun 2022 16:21:37 GMT

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NORM

from TARIF1 where data_e is NULL and tarn=0 and cod_posl=4 and numb=1

union all

NORM

from TARIF1 where data_e is NULL and tarn=0 and cod_posl=8 and numb=1

NORM

from TARIF1 where data_e is NULL and tarn=0 and cod_posl in (4 , 8) and numb=1

Posted by [svd](#) on Sat, 14 Jan 2023 16:15:53 GMT

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```
with stat1 as(...)
, stat2 as ( .... )
select * from stat.....
```

```
with recursive
dept_year_budget as (
  select fiscal_year,
         dept_no,
         sum(projected_budget) as budget
  from proj_dept_budget
  group by fiscal_year, dept_no
),
dept_tree as (
  select dept_no,
         head_dept,
         department,
         cast('' as varchar(255)) as indent
  from department
  where head_dept is null
  union all
  select d.dept_no,
         d.head_dept,
```

```
        d.department,
        h.indent || ' '
    from department d
        join dept_tree h on d.head_dept = h.dept_no
    )
select d.dept_no,
       d.indent || d.department as department,
       dyb_2008.budget as budget_08,
       dyb_2009.budget as budget_09
from dept_tree d
    left join dept_year_budget dyb_2008
        on d.dept_no = dyb_2008.dept_no
        and dyb_2008.fiscal_year = 2008
    left join dept_year_budget dyb_2009
        on d.dept_no = dyb_2009.dept_no
        and dyb_2009.fiscal_year = 2009
```
