# Rutiner ved oppdatering av SST-data

## 1. Oppdatere tabell med data fra fil - dbo.t\_forvaltning\_ansatte\_kumulativ

## 2. Oppdatere tabell med data fra fil - dbo.t\_forvaltning\_ansatte\_etat

## 3. Kjøre spørring og lage regneark til Vidar.

-- sst-fvdb-kobling gitt år.

select e.u\_ver\_1, k.idnum,

navn = (select top 1 langt\_navn from dbo.t\_forvaltning\_endring where idnum = k.idnum and langt\_navn is not null and tidspunkt <= '2014-04-01' order by tidspunkt desc),

k.ansatte\_etatskode, e.u\_etatskode, e.u\_etatnavn

--,(select sum(i.antall) from dbo.t\_xxx\_forvaltning\_ansatte\_2013 as i where i.u\_etatskode like e.u\_etatskode and i.u\_ver\_1 = 2013 and i.u\_stat\_grl in (2,3,4)) as ansatte

from dbo.t\_forvaltning\_enhet\_ansatte\_kobling as k

left join dbo.t\_forvaltning\_ansatte\_etat as e

on e.u\_etatskode like k.ansatte\_etatskode and e.u\_ver\_1 = 2014

where

(k.fra\_aar is null or k.fra\_aar <= 2014) and

(k.til\_aar is null or k.til\_aar >= 2014)

order by k.idnum, k.ansatte\_etatskode

## 4. Vidar må endre koblinger der det trengs

## 5. Oppdatere tabell: dbo.t\_forvaltning\_enhet\_ansatte

-- heltid

insert into dbo.t\_forvaltning\_enhet\_ansatte (aar, idnum, kjonn, stat\_grl, hd, ansatte, aarsverk, aldersum)

select

a.u\_ver\_1, k.idnum, a.u\_kjonn, a.u\_stat\_grl, 'H' as hd,

sum(a.antall) as ansatte,

sum(a.u\_delpros\*a.antall)/100.0 as aarsverk,

sum(a.u\_alder\*a.antall) as aldersum

from t\_forvaltning\_ansatte\_kumulativ as a

inner join t\_forvaltning\_enhet\_ansatte\_kobling as k

on a.u\_etatskode like k.ansatte\_etatskode and

( (k.fra\_aar is null and k.til\_aar is null)

or ( (k.fra\_aar is null or (k.fra\_aar is not null and a.u\_ver\_1 >= k.fra\_aar))

and (k.til\_aar is null or (k.til\_aar is not null and a.u\_ver\_1 <= k.til\_aar)) ) )

where

a.u\_stat\_grl in (2, 3, 4)

and a.u\_delpros >= 100

and (a.u\_tjforh\_2 is null or a.u\_tjforh\_2 != 'T')

--and a.u\_ver\_1 = 2013

group by k.idnum, a.u\_ver\_1, a.u\_kjonn, a.u\_stat\_grl

union

-- deltid

insert into dbo.t\_forvaltning\_enhet\_ansatte (aar, idnum, kjonn, stat\_grl, hd, ansatte, aarsverk, aldersum)

select

a.u\_ver\_1, k.idnum, a.u\_kjonn, a.u\_stat\_grl, 'D' as hd,

sum(a.antall) as ansatte,

sum(a.u\_delpros\*a.antall)/100.0 as aarsverk,

sum(a.u\_alder\*a.antall) as aldersum

from t\_forvaltning\_ansatte\_kumulativ as a

inner join t\_forvaltning\_enhet\_ansatte\_kobling as k

on a.u\_etatskode like k.ansatte\_etatskode and

( (k.fra\_aar is null and k.til\_aar is null)

or ( (k.fra\_aar is null or (k.fra\_aar is not null and a.u\_ver\_1 >= k.fra\_aar))

and (k.til\_aar is null or (k.til\_aar is not null and a.u\_ver\_1 <= k.til\_aar)) ) )

where

a.u\_stat\_grl in (2, 3, 4)

and a.u\_delpros < 100

and (a.u\_tjforh\_2 is null or a.u\_tjforh\_2 != 'T')

--and a.u\_ver\_1 = 2013

group by k.idnum, a.u\_ver\_1, a.u\_kjonn, a.u\_stat\_grl

union

-- timelønte

insert into dbo.t\_forvaltning\_enhet\_ansatte (aar, idnum, kjonn, stat\_grl, hd, ansatte, aarsverk, aldersum)

select

a.u\_ver\_1, k.idnum, a.u\_kjonn, a.u\_stat\_grl, 'T' as hd,

sum(a.antall) as ansatte,

sum(u\_delpros\*antall)/162.0 as aarsverk,

sum(a.u\_alder\*a.antall) as aldersum

from t\_forvaltning\_ansatte\_kumulativ as a

inner join t\_forvaltning\_enhet\_ansatte\_kobling as k

on a.u\_etatskode like k.ansatte\_etatskode and

( (k.fra\_aar is null and k.til\_aar is null)

or ( (k.fra\_aar is null or (k.fra\_aar is not null and a.u\_ver\_1 >= k.fra\_aar))

and (k.til\_aar is null or (k.til\_aar is not null and a.u\_ver\_1 <= k.til\_aar)) ) )

where

a.u\_stat\_grl in (2, 3, 4)

and a.u\_tjforh\_2 = 'T'

--and a.u\_ver\_1 = 2013

group by k.idnum, a.u\_ver\_1, a.u\_kjonn, a.u\_stat\_grl