Can SG\_ID be the same as SG\_SAID? I don’t think so. Probably do an autoincrement-

SAKSTYPE will always be be PS - Politisk sak?

The data for here comes from DGSMSA. Basically it is a SQL on DGSMSA where BEHTYPE=’PS’

I think SG.VEDTDATO and SG.SISTEVEDT should be the same, at extraction time.

**ESA Table:** DGSMSA

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Noark 4 Attributt** | **Type** | **ESA Attributt** | **Type** | **Merknad** |
| SG\_ID | 9(10) | JOURAARNR |  |  |
| SG\_SAID | 9(10) | JOURAARNR |  | FK to NOARKSAK.SA\_ID |
| SG\_SAKSTYPE | X(10) | BEHTYPE |  | FK to UTVSAKTY.SU\_KODE |
| SG\_KLADGANG | X(1) | KLAGE |  | Asumming J = 1, N = 0 |
| SG\_LUKKET | X(1) | LUKKET |  | Assuming Å = 0, L = 1 LUKKET is mandatory. Applying 0 to null values. logged as INFO |
| SG\_UOFF | X(70) | LHJEMMEL |  | If LUKKET = L, then LHJEMMEL must have a value. If LUKKET == null and LHJEMMEL has a value, assuming LUKKET = L |
| SG\_STARTDATO | DATE | AAPNET |  |  |
| SG\_VEDTDATO | DATE | AVSLUTTET |  |  |
| SG\_SISTEVEDT | 9(10) |  |  | Probably either RSR\_REFAARNR  REFAARNR |
| SG\_MERKNAD | x(255) | MERKNAD |  |  |