

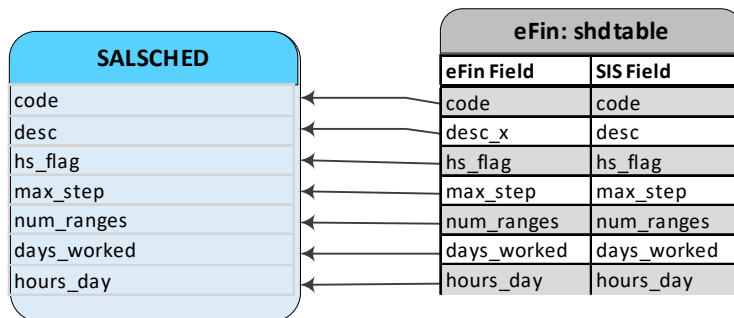
Finance Salary Schedule

| | |
|----------------------------------|----------|
| SIS Table Name | Salsched |
| SIS table Code | SA |
| Data Collection LEA Level | District |
| Cycles | 1 |
| # of Data Items | 7 |
| Source | eFinance |

Source

These fields receive their values directly from eFinance table fields:

| Column ID | Element | Column Name | Cycles | Source Table | Source Column |
|-----------|-------------------------|-------------|--------|----------------|---------------|
| SA0040 | Code | code | 1 | eFin: shdtable | code |
| SA0050 | Description | desc | 1 | eFin: shdtable | desc_x |
| SA0060 | Hourly or Salary Flag | hs_flag | 1 | eFin: shdtable | hs_flag |
| SA0070 | Maximum Number of Steps | max_step | 1 | eFin: shdtable | max_step |
| SA0080 | Number of Ranges | num_ranges | 1 | eFin: shdtable | num_ranges |
| SA0090 | Days Worked | days_worked | 1 | eFin: shdtable | days_worked |
| SA0100 | Hours Per Day | hours_day | 1 | eFin: shdtable | hours_day |



Selection Criteria

```

FROM
  shdtable shd,
  clstable cls,
  payrate py
WHERE (payrate.group_x != "X" AND payrate.group_x != "S")
  AND (payrate.pay_method = "R" OR payrate.pay_method = "S")
  AND (shdtable.hs_flag = "S")
  AND (payrate.classify = clstable.class_cd AND clstable.schedule = shdtable.code)

```