

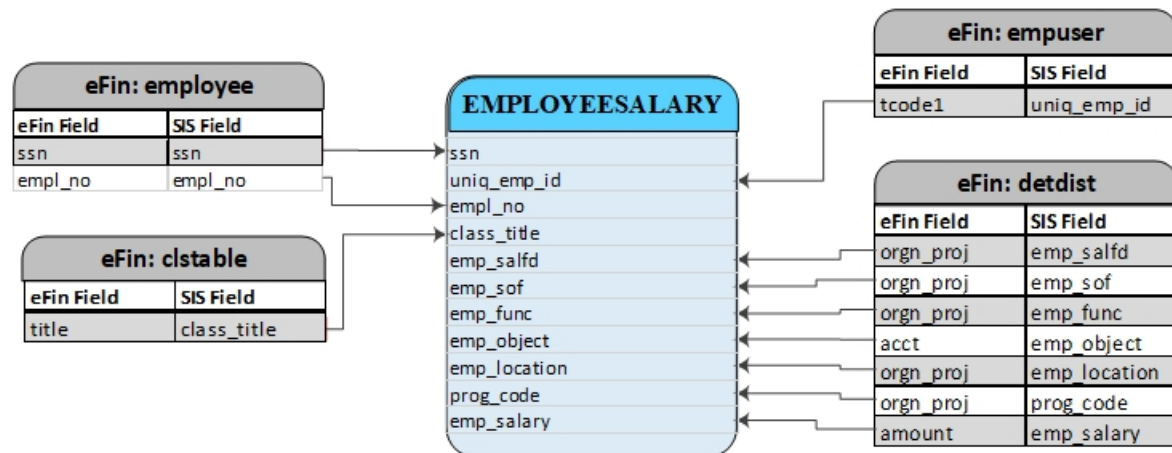
## Finance Employee Salary

<b>SIS Table Name</b>	Employeesalary
<b>SIS table Code</b>	ES
<b>Data Collection LEA Level</b>	District
<b>Cycles</b>	8
<b># of Data Items</b>	11
<b>Source</b>	eFinance

### Source

These fields receive their values directly from eFinance table fields:

Column ID	Element	Column Name	Cycles	Source Table	Source Column
ES0040	SSN	ssn	8	eFin: employee	ssn
ES0045	State Reporting ID	uniq_emp_id	8	eFin: empuser	tcode1
ES0046	District Employee Number	empl_no	8	eFin: employee	empl_no
ES0050	Class Title	class_title	8	eFin: clstable	title
ES0060	Employee Salary Fund	emp_salfd	8	eFin: detdist	orgn_proj
ES0062	Source of Funds	emp_sof	8	eFin: detdist	orgn_proj
ES0065	Function	emp_func	8	eFin: detdist	orgn_proj
ES0068	Object	emp_object	8	eFin: detdist	acct
ES0069	Location	emp_location	8	eFin: detdist	orgn_proj
ES0070	Program Code	prog_code	8	eFin: detdist	orgn_proj
ES0075	Employee Salary	emp_salary	8	eFin: detdist	amount



### Selection Criteria

FROM detdist dd, employee em,
----------------------------------

```
empuser eu
WHERE detdist.empl_no = employee.empl_no
AND empuser.empl_no = employee.empl_no
AND empuser.page_no = 32000
AND ((detdist.acct BETWEEN "62000" AND "62999")
OR
(((detdist.acct BETWEEN "61000" AND "61699")
OR
(detdist.acct BETWEEN "61800" AND "61999")))
AND detdist.rec_type = "O"))
AND detdist.paygroup != "S"
AND detdist.pay_date BETWEEN Fiscal Year Begin Date AND Fiscal Year End Date
```

Class title:

```
SELECT cls.title
FROM
  payrate py,
  clstable cls
WHERE payrate.empl_no = Employee Number
AND payrate.primry = "P"
AND payrate.classify = clstable.class_cd
```