## Finance Employee Base Salary

SIS Table Name	Empbasesal
SIS table Code	BS
Data Collection LEA Level	District
Cycles	1
# of Data Items	22
Source	eFinance

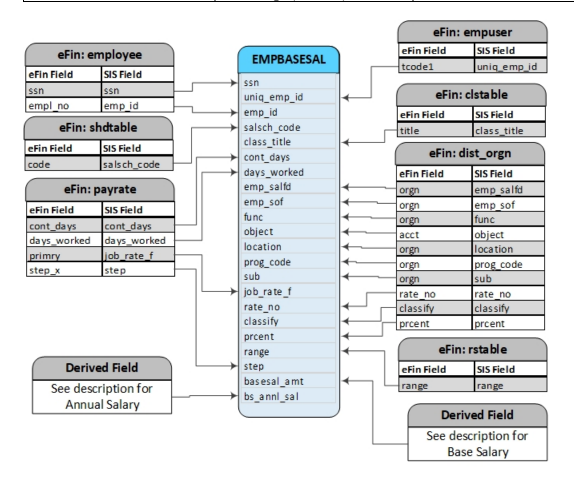
## Source

Column ID	Element	Column Name	Cycles	Source	Source Column
BS0040	SSN	ssn	1	eFin: employee	ssn
BS0041	State Reporting ID	uniq_emp_id	1	eFin: empuser	tcode1
BS0043	Employee ID Number	emp_id	1	eFin: employee	empl_no
BS0045	Salary Schedule Code	salsch_code	1	eFin: shdtable	code
BS0050	Class Title	class_title	1	eFin: clstable	title
BS0060	Contract Days	cont_days	1	eFin: payrate	cont_days
BS0070	Days Worked	days_worked	1	eFin: payrate	days_worked
BS0110	Employee Salary Fund	emp_salfd	1	eFin: dist_orgn	orgn
BS0120	Source of Funds	emp_sof	1	eFin: dist_orgn	orgn
BS0130	Function	func	1	eFin: dist_orgn	orgn
BS0140	Object	object	1	eFin: dist_orgn	acct
BS0150	Location	location	1	eFin: dist_orgn	orgn
BS0160	Program Code	prog_code	1	eFin: dist_orgn	orgn
BS0170	Subject	sub	1	eFin: dist_orgn	orgn
BS0180	Job Rate Flag	job_rate_f	1	eFin: payrate	primry
BS0190	Employee Rate	rate_no	1	eFin: dist_orgn	rate_no
BS0200	Job Class Code	classify	1	eFin: dist_orgn	classify
BS0210	Percentage	prcent	1	eFin: dist_orgn	prcent
BS0220	Range	range	1	eFin: rstable	range
BS0230	Step	step	1	eFin: payrate	step_x
BS0240	Base Salary	basesal_amt	1	Derived field (See	below)
BS0250	Annual Salary	bs_annl_sal	1	Derived field (See	below)

## Derived Fields

Business logic				
SIS Fields	Source	Conditions		
BS0240 Base Salary	Base Salary is calculated by			
	getting the amount from			

	eFinance table "rstable" that	
	corresponds with the Step	
	(BS0230) multiplied by	
	Percentage (BS0210)	
BS0250 Annual Salary	Annual Salary is calculated by	
	taking the amount in eFinance	
	table "payrate" field	
	"annl_sal" multiplied by	
	Percentage (BS0210)	



## Selection Criteria

```
FROM
employee em,
empuser emu,
payrate py,
clstable cls,
shdtable shd,
rstable rs,
dist_orgn do
WHERE employee.empl_no = payrate.empl_no
AND employee.empl_no = empuser.empl_no
AND empuser.page_no = 32000
```

```
AND (payrate.group_x != "X" AND payrate.group_x != "S")

AND (payrate.pay_method = "R" OR payrate.pay_method = "S")

AND clstable.class_cd = payrate.classify

AND payrate.primry = "P"

AND shdtable.hs_flag = "S"

AND (shdtable.code = clstable.schedule AND shdtable.bn_flag = "B")

AND (rstable.range First Three Characters = shdtable.code AND rstable.range Characters 4,5 and 6 = payrate.range)

AND dist_orgn.empl_no = payrate.empl_no

AND dist_orgn.rate_no = payrate.rate_no
```

AND dist\_orgn.classify = payrate.classify