

Finance Employee Additional Duties

SIS Table Name	Empadd_duty
SIS table Code	FA
Data Collection LEA Level	District
Cycles	1
# of Data Items	6
Source	eFinance

Source

Column ID	Element	Column Name	Cycles	Source	Source Column
FA0040	SSN	ssn	1	eFin: employee	ssn
FA0045	State Reporting ID	uniq_emp_id	1	eFin: empuser	tcode1
FA0047	Employee ID Number	emp_id	1	eFin: employee	empl_no
FA0050	Additional Duty	ad_desc	1	Derived field (See below)	
FA0060	Salary	salary	1	Derived field (See below)	
FA0070	FTE	fte	1	Derived field (See below)	

Derived Fields

The values in these fields are determined according to conditions that occur during the build. Three decimal variables are used in the build to determine these values: AdditionalDutySum, baseSalary and AnnualSalary.

AdditionalDutySum is an accumulation of amounts paid for additional duties. It is calculated in this “if” block:

```

if (FTE > 0)
{
    AdditionalDutySum = (Decimal)(AdditionalDutySum + (Salary * FTE));
}
else
{
    AdditionalDutySum = (Decimal)(AdditionalDutySum + Salary);
}
    
```

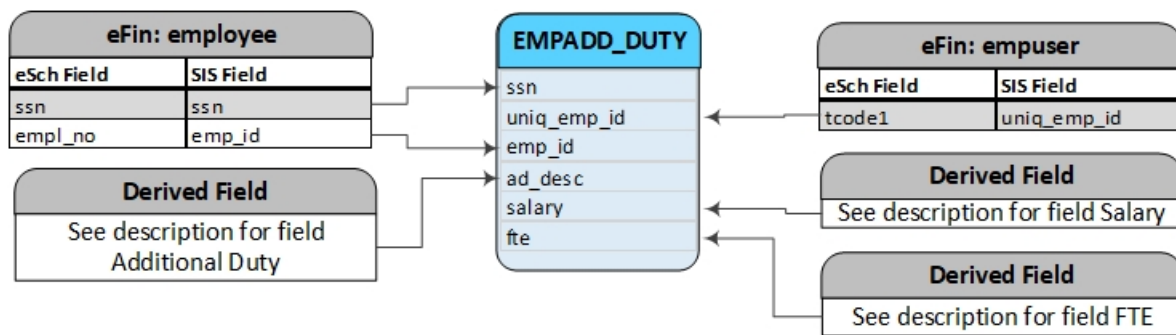
The Salary amount comes from the eFinance table “add_rate” field “salary”.

The baseSalary amount comes from the eFinance table “rs_table” field “salary”.

The AnnualSalary amount comes from the eFinance table “payrate” field “annl_sal”.

Business logic		
SIS Fields	Source	Conditions
FA0050 Additional Duty	eFinance table “dtytable” field “desc_x”	If (baseSalary + AdditionalDutySum) does not equal AnnualSalary then Additional

		Duty = "ADDITIONAL HOURS WORKED"
FA0060 Salary	eFinance table "add_rate" field "salary"	If (baseSalary + AdditionalDutySum) does not equal AnnualSalary then Salary = AnnualSalary - (baseSalary + AdditionalDutySum)
FA0070 FTE	eFinance table "add_rate" field "fte"	If (baseSalary + AdditionalDutySum) does not equal AnnualSalary then FTE = 0
<u>Checks and Validations :</u>		
<ul style="list-style-type: none"> BE - Finance period Code entered is not valid 		



Selection Criteria

```

FROM
employee em,
payrate py,
clstable cls,
shdtable shd,
empuser eu
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.empl_no = employee.empl_no AND payrate.primry = "P")
AND (payrate.classify = clstable.class_cd AND clstable.schedule = shdtable.code)
AND employee.empl_no = empuser.empl_no
AND employee.empl_no < 900000000
AND empuser.page_no = 32000

Salary and FTE:
FROM
payrate py,
add_rate ar,
dtytable dt
WHERE

```

```
(payrate.empl_no = Employee Number AND payrate.rate_no = Rate)  
AND  
(add_rate.empl_no = payrate.empl_no AND dtytable.code = add_rate.code)
```