



# **extractpayrollacctcodes\_foreachjob**



# Table of Contents



An employee has an estimated annual salary = \$15,000 and is set up as follows:

**Example 1:**

Payroll	Job	Type	Status
D	101	1	Active
D	102	3	Active
F	105	3	Active

In the above scenario, the estimated annual salary for this employee is equally divided (\$7,500) for both payrolls.

**Example 2:**

Payroll	Job	Type	Status
D	101	1	Inactive
D	102	3	Inactive
F	105	3	Active

In the above scenario, the estimated annual salary (\$15,000) for this employee is applied to Payroll F.

**Example 3:**

Payroll	Job	Type	Status	Percent Assigned
D	101	1	Active	80%
D	102	3	Active	20%
F	105	3	Active	30%
F	200	3	Active	70%

In the above scenario, the estimated annual salary for this employee is equally divided (\$7,500) for both payrolls.

- Payroll D, Job 102 will have a salary of \$7,500.
- Payroll F, Job 105 will have a salary of \$2,250.
- Payroll F, Job 200 will have a salary of \$5,250.



## Back Cover