



# salarysimulationoverview\_deletesimulations



# Table of Contents

**salarysimulationoverview\_deletesimulations** ..... i



This tab is used to delete simulation tables. The Delete Simulations tab is not a required step in the simulation process.

You must be logged on to a next year pay frequency to access this utility.

Prior to using this utility, create an export using the [Position Management > Utilities > Export PMIS Tables](#) page.

The screenshot shows the 'Delete Simulations' tab in the 'Salary Simulation' utility. The interface is divided into two main sections, each with a table of simulation options. The left table has 18 rows, and the right table has 1 row. An 'Execute' button is located to the right of the right table. Navigation arrows are positioned between the two tables.

Select	Simulation Name	Simulation Descr	User ID
<input type="checkbox"/>	1% TEST	1% TEST ALL STAFF CURRENT RATE	
<input type="checkbox"/>	1%INC	HOURLY/DAILY	
<input type="checkbox"/>	11 MO	11 MONTH	
<input type="checkbox"/>	12MO	12 MONTH STAFF FOR PR	
<input type="checkbox"/>	2% ALL	2% ALL OF CURRENT RATE	
<input type="checkbox"/>	ALL 0%	BASE @ 0% SALARY ONLY	
<input type="checkbox"/>	ALL 2%	ALL 2% INCLUDES INCREASE STEP	
<input type="checkbox"/>	AUGPR	AUGUST PR NO INCREASE	
<input type="checkbox"/>	JULY PR	JULY PAYROLL NO INCREASE	
<input type="checkbox"/>	RETRO	RETRO 2015-2016	
<input type="checkbox"/>	SHULL	ADM 29	
<input type="checkbox"/>	STEP0%	STEP ONLY, ALL OTHER ZERO	
<input type="checkbox"/>	STEP1%	STEUP PLUS 1%	
<input type="checkbox"/>	STPS.10	STEP ONLY, PLUS \$.10, ADMIN NO	
<input type="checkbox"/>	TCHRS	UPDATE STEP	
<input type="checkbox"/>	TESTA	AMP3569	

Select	Simulation Name	Simulation Descr	User ID
<input type="checkbox"/>	1% ALL	1% ALL STAFF CURRENT RATE	

Execute

### Delete existing simulation tables:

- All available simulations are displayed on the left side of the page. Use the arrow buttons to select the simulations to be updated.
- Select the simulations to be deleted.
- Click **Execute** to delete the selected simulation(s).