

Example:


A technician is completing a work order with a data sheet that switches between calibration points and function checks. Each time the technician moves to the next function, they must also pick the appropriate tab to enter data in. This slows down work order completion and adds unnecessary clicks.

Asset Function	Description	Type	Calibration Points?	Function Checks?	Dynamic Checks?
1	Function 1	ANALOG	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Function 2	ANALOG	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Function 3	ANALOG	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Function 4	ANALOG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Function 5	ANALOG	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Function 6	ANALOG	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	Function 7	ANALOG	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Function 8	ANALOG	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	Function 9	ANALOG	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

1 - 9 of 9

Calibration Points   **Function Checks**   Dynamic Checks

Function Checks (0 - 0 of 0)

Asset Function	Function Check Point	Description	As Found Pass?	As Found Fail?	As Left Pass?	As Left Fail?
 <p>There are no rows to display.</p>						

The technician completes "Function 2" and selects "Function 3"

Currently, Maximo keeps this tab open at the previously-needed function type, instead of switching automatically to the type required by the newly-selected function.