Selecting action results

- 1. On the Actions tab, locate Bypass Refine: Prinergy Actions > Input File Actions > Bypass Refine Input File
- 2. Drag the Bypass Refine Input File action to the resulting Begins with Wells event.



This means that the **Bypass Refine Input File** action will be applied only to input files that begins with Wells.

- 3. Double-click the red line separating Begins with Wells and Bypass Refine Input File.
- 4. In Rule Parameters Editor, verify that **Selected Items (Input File list)** appears in the **Input File list** box.
- 5. Click the red text (Enter a Value) in the Process Template Path box. Click the Edit Value icon (...) to access the Parameter Value dialog box.
- 6. In the Parameter Value dialog box, select the following process template: Bypass Refine > Bypass Refine > Click OK.



- 7. In Rule Parameters Editor, click **OK**.
- 8. On the Actions tab, locate Refine Input File: Prinergy Actions > Input File Actions > Refine Input File
- 9. Drag the **Refine Input File** action to the resulting **Others** event.



This means that the **Refine Input File** action will be applied only to input files that do not begin with Wells.

- 10. Double-click the red line separating **Others** and **Refine Input File**.
- 11. In the Rule Parameters Editor, verify that **Rejected Items (Input File list)** appears in the **Input File list** box.
- **12.** Click the red text **(Enter a Value)** in the **Process Template Path** box. Click the **Edit Value** icon to access the Parameter Value dialog box.
- In the Parameter Value dialog box, select the process template: Refine > Refine > 1stRef-Normz. Click OK.
- 14. In Rule Parameters Editor, click OK.