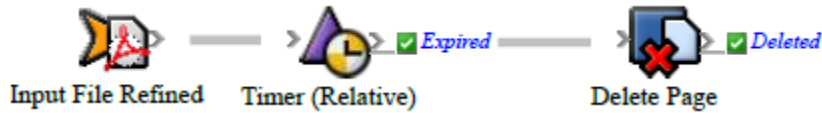


Delaying an action with a timer

Add a **Timer** flow action to delay the execution of a rule.

For example, pages can be automatically deleted 30 days after they are created from input files.



1. Create or open a rule set with at least one event and action.
For example, create a rule set where the **Input File Refined** event causes the **Delete Pages** action.
2. On the **Flow** tab, drag **Timer (Absolute)**, **Timer (Relative)**, or **Timer (Schedule)** to the line between the event and action.
For example, drag **Timer (Relative)** to the line between **Input File Refined** and a **Delete Pages** action.
3. Double-click the line between the event and timer.
4. In Rule Parameters Editor, set the parameters, and click **OK**.
For example, in the **Interval** row, click . In the Parameter Value dialog box, in the **Days** box, type **30**, and click **OK** twice.
5. Save, close, enable, and test the rule set.