

About adding flow actions

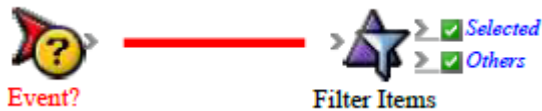
Add a flow action to a rule to change the way that Prinerger event data is handled or to control the circumstances under which the next Prinerger action is performed.

Consider using a flow action to perform the following tasks:

- To check a condition before continuing, use a **Branch** action.



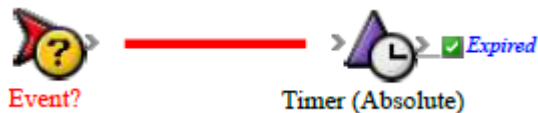
- To separate data into two groups, use a **Filter Items** action.



- To extract a specific item from a set of items, use a **Select One Item** action.



- To delay an action until a specific date and time, use a **Timer (Absolute)** action.



- To delay an action for a certain length of time (in seconds, minutes, or days), use a **Timer (Relative)** action.

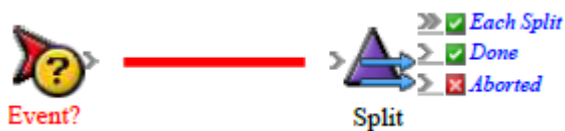


- To delay an action until the next particular time, day of the week, or day of the month (such as the first day of the next month), use a **Timer (Scheduled)** action.



Note: To make an action repeat daily, weekly, monthly, or yearly, use the Windows AT Scheduler to run the Raise Event tool.

- To apply an action to a one item at a time from a group of items, use a **Split** action.



- To repeat an action continuously on an item or a group of items, use a **Repeat** action.



- To ensure that the split or repeat actions occur in a sequence, not at the same time, use a **Next** action.

