Setting up a recurring scheduled task

Set up a rule to perform a task on a schedule that is created by another rule.

You cannot use the **Timer (Scheduled)** flow action to repeat an action on a specific schedule—for example, to send an e-mail every Sunday at midnight.

To set up a recurring scheduled task, consider using the scheduler in your Microsoft Windows operating system to send a remote trigger to the rule set that contains the task. Prinergy can perform the action (for example, e-mail a text file) on a schedule that is created by another rule, and can trigger the schedule automatically.

How it works:

A rule ends in the **Execute Command** action, which runs a Windows AT command (in a batch file or not) to create a scheduled task. The scheduled task runs a batch file that starts the RaiseEvent tool, which creates a Remote Trigger, which starts a rule.

- Create a rule for the task (action) that you want to trigger on a recurring schedule. The rule must start with a **Remote Trigger** event.
 For testing purposes, end the rule with the **Write Text to File** action.
- 2. Create a batch file called RaiseEvent.bat on the Prinergy server. This batch file should be written so that it sends a remote trigger to start the rule that you created in Step 1. For example:
 - "d:\Program Files\Kodak\RBA\bin\raiseevent.exe" "Test\RemoteTrigger" -host
 <HOSTNAME> -port 61235 -context Test
 - where < HOSTNAME> is the name of the Prinergy server. (Do not include < or > as part of the server name.)
- 3. Create a batch file called CreateTask.bat on the Prinergy server. This batch file should be written so that it creates a scheduled task to run the RaiseEvent.bat file that you created in Step 2. For example:
 - AT 23:54/NEXT "D:\Documents and Settings\<FOLDERNAME>\Desktop\RaiseEvent.bat" Do not include < or > in the folder name.
- 4. Create a rule that starts the chain of events. For example, the rule might end with an **Execute Command** action that runs the CreateTask.bat file that you created in step 3. For testing purposes, start the rule with a **Manual Trigger** action.