

The Scheduled Events Window

This window shows all currently scheduled events, and allows you to create new ones. Scheduled events may be one-time or repeating. You can sort the order, and you can suspend events.

The icons at the top of the window allow you to create [new](#) events, [delete](#) existing ones, or [sort](#) the items either by time of day or by the event names. With version 1.7 and later, you can suspend any scheduled event by the ['suspend'](#) icon.

The [New](#) event button will bring up the Edit Event dialog and prompt you to create a new scheduled event.

The [Edit](#) button will allow you to change any scheduled event.

The [Delete](#) button will permanently remove a selected event from the list.

The [Suspend](#) button will allow you to suspend any scheduled event without removing it from the list. Selecting the event and pushing the suspend button again will un-suspend the event.

You can suspend and unsuspend an event manually or via XTension script verbs (see).

The **Name** and **Time** buttons will allow you to sort the events in the list either by their names or by the time of day of the event.

The icons in each event panel indicate whether the event is **repetitive**, or **one-time**, and whether the event turns a unit on or off, or executes a global script. Along with these is the name of the unit or script associated with the event.

The **cyclic** icon indicates whether the event is repetitive, and the **up or down** arrow indicates that the named unit will be turned on or off. A **script** icon will appear for events which execute a script.

If the event has been **suspended**, a familiar 'Stop' icon is shown.

The time and date that appear are the time/date when the event will occur. If the event is repetitive, this is the next time that the event will occur. Note that if the event is 'random', then a large '**R**' will appear after the days of the week.

Be sure to see the create/remove/suspend event-scripting verbs.

If you double-click on the 'Coffee' event, you will see the Edit Event Dialog :