



- 1, Adjust WLED's "Set to" value to 60%, at-parameter to 4 sec. Click "Set to" button.
  - 2, Adjust "Insert Delay" value to 4 sec. Click "Insert Delay" button.
  - 3, Adjust WLED's "Set To" value to 0%. Click "Set to" button.
  - 4, Click "Insert Delay" button.
  - 5, Adjust WLED's "Set to" value to 60%, at-parameter to 0 sec. Click "Set to" button.
  - 6, Adjust FAN's "Set to" value to 60%, at-parameter to 4 sec. Click "Set to" button.
  - 7, Click "Insert Delay" button.
  - 8, Adjust WLED's "Set to" value to 0%. Click "Set to" button.
  - 9, Click "Insert Delay" button.
  - 10, Adjust WLED's "Set to" value to 60%. Click "Set to" button.
  - 11, Adjust FAN's "Set to" value to 0%. Click "Set to" button.
  - 12, Adjust RGB's "Set R to" value to 60%, at-parameter to 4 sec. Click "Set R to" button.
  - 13, Click "Insert Delay" button.
  - 14, Adjust WLED's "Set to" value to 0%. Click "Set to" button.
  - 15, Adjust RGB's "Set R to" value to 0%. Click "Set R to" button.
  - 16, Adjust RGB's "Set G to" value to 60%, at-parameter to 4 sec. Click "Set G to" button.
  - 17, Click "Insert Delay" button.
  - 18, Adjust WLED's "Set to" value to 60%. Click "Set to" button.
  - 19, Adjust RGB's "Set G to" value to 0%. Click "Set G to" button.
  - 20, Adjust RGB's "Set B to" value to 60%, at-parameter to 4 sec. Click "Set B to" button.
  - 21, Adjust PUMP's "Set to" value to 30%, at-parameter to 4 sec. Click "Set to" button.
  - 22, Click "Insert Delay" button.
  - 23, Adjust WLED's "Set to" value to 0%. Click "Set to" button.
  - 24, Adjust RGB's "Set B to" value to 0%. Click "Set B to" button.
  - 25, Click "Insert Delay" button.
  - 26, Adjust WLED's "Set to" value to 60%. Click "Set to" button.
  - 27, Adjust PUMP's "Set to" value to 0%. Click "Set to" button.
  - 28, Click "Insert Delay" button.
  - 29, Adjust WLED's "Set to" value to 0%. Click "Set to" button.
  - 30, Click "Insert Delay" button.
- PS : If the connection is unlinked (the green disappears) during entry. Don't worry. Just click "Link" again before going to "Execute".