# Test Case 3: Verify that the user is able to add a macro using the Macro Wizard (Adding Triggers and Actions without Constraints)

### **Test Objective:**

Ensure that users can successfully create a macro using the Macro Wizard, adding triggers and actions without constraints.

### **Test Steps:**

- 1. Launch the MacroDroid application.
- 2. Navigate to the "Add Macro Wizard" menu.
- 3. In the "Trigger" tab, tap on "Device Events."
- 4. Select "Dark Theme Change."
- 5. Choose the "Disabled" radio button and confirm by tapping "OK."
- 6. Switch to the "Actions" tab.
- 7. Tap on "Date/Time."
- 8. Select "Stopwatch."
- 9. Choose "New Stopwatch" radio button and confirm by tapping "OK."
- 10. Enter a name for the stopwatch and confirm by tapping "OK."
- 11. Select "Pause" radio button and confirm by tapping "OK."
- 12. Tap the "Accept" button to finalize the macro setup.
- 13. Enter a macro name and confirm by tapping "OK" (Skip ad if prompted).

### **Expected Results:**

- Step #5: The Trigger Macro should correctly reflect the selected trigger settings.
- Step #11: The Action Macro should display the correct action configurations.
- Step #13: The newly created macro should be successfully added and visible in the Macros tab, displaying the correct Trigger and Action without Constraints.

## Test Case 4: Verify that the user is able to delete a macro from the Macros Tab after creation

### **Test Objective:**

Ensure that users can successfully delete an existing macro from the Macros tab.

#### **Precondition:**

• At least one macro is already created and available in the Macros tab.

## **Test Steps:**

- 1. Launch the MacroDroid application.
- 2. Navigate to the "Add Macro Wizard" menu.
- 3. Switch to the "Macros" tab.
- 4. Locate and tap on the macro that needs to be deleted.
- 5. Tap on the three-dot menu button.
- 6. Select "Delete Macro" and confirm the deletion by tapping "OK."

## **Expected Results:**

• Step #6: The selected macro should be successfully deleted and no longer visible in the Macros tab.