- 1. **Description** : Issue with Touch Scrolling and Scrollbar Interaction in WebEngineView on Qt5.15.9 and Qt5.15.17
- 2. Qt Details : Qt 5.15.9 and Qt 5.15.17 (GCC (C++, x86 64bit))

3. Test Environment:

OS : Debian 11 **Compiler** : GCC (C++, x86 64bit))

4. Problem Description:

The issue is encountered when interacting with a loaded HTML page through the WebEngineView component in QML. Specifically, the touch-based scrolling functionality within the date selection popup is not operating as expected. When a touch-based scroll action is attempted within the date selection popup, the page does not respond in the anticipated manner.

Interestingly, these issues seem to be resolved in **Qt version 6.5.2**, where touch scrolling and scrollbar interaction work as expected.

5. Sample Application Description

This sample demonstrates three different methods for date selection and one method for time selection, each with its own user interface.

- 1. The first method is triggered by interacting with the first input box. This action opens a popup containing date, month, and year sections. These sections are designed to be scrollable, allowing the user to select a specific date. However, the scrolling functionality is currently not responding to touch input.
- 2. The second method is initiated by interacting with the second input box. This action opens a popup where the user can slide across to navigate through different months. However, the sliding functionality is currently not responding to touch input.
- 3. The third method is activated by interacting with the third input box. This action opens a popup with a scrollbar, allowing the user to slide or scroll up to view more options. However, the sliding functionality is currently not responding to touch input.
- 4. The fourth method is used for time selection. It is triggered by interacting with the fourth input box. This action opens a popup where the user can slide across to select different time options. However, the sliding functionality is currently not responding to touch input.

In summary, while all four methods function as expected with mouse input, none of them currently respond to touch input. Please be aware that in the third method of date selection, the functionality to drag the scrollbar using mouse input is also currently nonoperational.