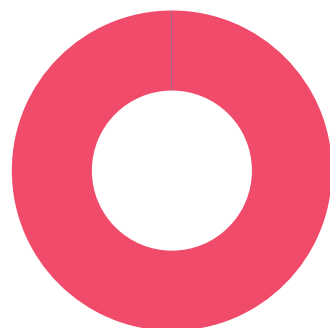


# Test run 2025/11/16

Checking polyphony-related functionality.

## Completion chart



## Completion stats

- Untested (0)
- Passed (0)
- Failed (2)
- Blocked (0)
- Retest (0)
- Skipped (0)
- Invalid (0)

## Completion rate

100%

## Started by

Vladyslav Levytskyi

## Start time

2025-11-16 19:52:30

## Estimated

00:00:00

## Time spent

00:00:33

## Environment

OnePlus 8T, Android 14,  
security update August 5,  
2024

## Milestone

Release 2.13.10

# Checking Multi-Voice Hold Response to 'PANIC' Button After Previous Single-Voice Activity and Subsequent 'PANIC' On Virtual Keyboard

Status	Time spent	Assignee
Failed	00:00:23	Vladyslav Levytskyi

## Results

### Result 1

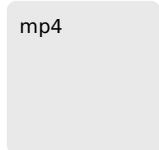
Status	Time spent	User	Defects
Failed	00:00:23	Vladyslav Levytskyi	D-3 (Open)

#### Finish time

2025-11-16 17:53:16

#### Actual result

Keys are still pressed, the voices are still heard, the 'PANIC' button is unresponsive.



D1.mp4

## Steps

Step	1
Action	Press and hold any key on the virtual keyboard.
Expected result	The key is visually pressed, the triggered voice is heard while the key is pressed.
Actual result	The key is visually pressed, the triggered voice is heard while the key is pressed.
Status	Passed
Step	2
Action	Press the 'PANIC' button.
Expected result	The 'PANIC' button is visually pressed and reset back to its rest position, the voice is ceased, the key is returned to its rest position.
Actual result	The 'PANIC' button is visually pressed and reset back to its rest position, the voice is ceased, the key is returned to its rest position.
Status	Passed
Step	3
Action	Press and hold any two keys on the virtual keyboard.
Expected result	The keys are visually pressed, the triggered voices are heard while the keys are pressed.

Actual result	The keys are visually pressed, the triggered voices are heard while the keys are pressed.
Status	Passed
Step	4
Action	Press the 'PANIC' button.
Expected result	The 'PANIC' button is visually pressed and reset back to its rest position, the voices are ceased, the keys are returned to their rest positions.
Status	Failed

# Checking Single-Voice Hold Response to 'PANIC' Button After Previous Multi-Key Activity and Subsequent 'PANIC' On Virtual Keyboard

Status	Time spent	Assignee
Failed	00:00:10	Vladyslav Levytskyi

## Results

### Result 1

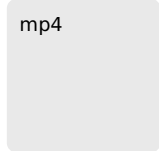
Status	Time spent	User	Defects
Failed	00:00:10	Vladyslav Levytskyi	D-4 (Open)

#### Finish time

2025-11-16 17:54:13

#### Actual result

The key is still pressed, the voice is heard, the 'PANIC' button is unresponsive.



D2.mp4

## Steps

Step	1
Action	Press and hold any key on the virtual keyboard.
Expected result	The key is visually pressed, the triggered voice is heard while the key is pressed.
Actual result	The key is visually pressed, the triggered voice is heard while the key is pressed.
Status	Passed
Step	2
Action	Press the 'PANIC' button.
Expected result	The 'PANIC' button is visually pressed and reset back to its rest position, the voice is ceased, the key returned is to its rest position.
Status	Failed