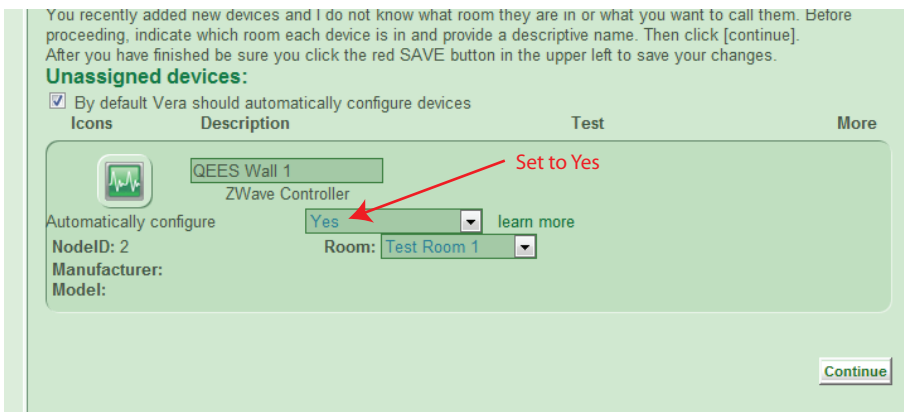
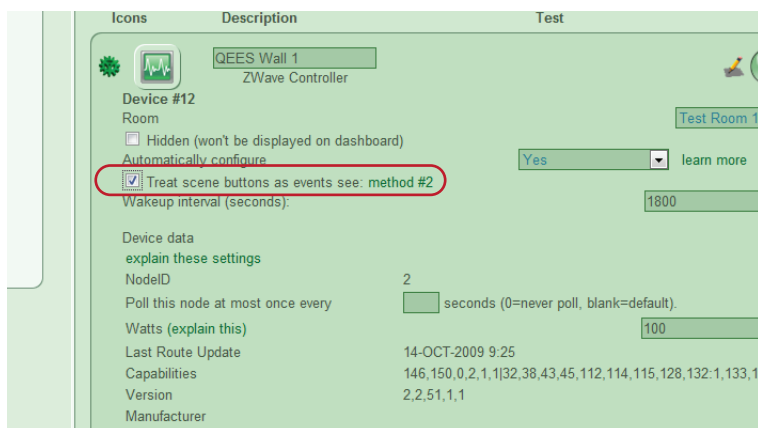


# Using QEES Wall and QEES Ring to activate scenes On the Vera controller

- 1) Bring the QEES Wall / Ring to the Vera controller.
- 2) In the Vera GUI click "Add Z-Wave controller".
- 3) Briefly press the service button 3 times on the QEES Wall / QEES Ring.
- 4) Wait for Vera to complete the inclusion process, then go back to The device screen.



- 5) Assign name / description to the newly added Z-Wave controller, and select the room which the device will be installed in.
- 6) Make sure the Automatically configure option is set to "Yes".
- 7) Click "Save" in the Vera GUI.



- 8) Go back to the Device screen and expand the settings for the newly added QEES Wall / QEES Ring by clicking on the "+".
- 9) Mark the check box "Treat scene buttons as events".
- 10) Click "Save" in the Vera GUI.
- 11) Wait 1 or 2 minutes for the Vera controller to save and reload the changes made.
- 12) Send a node info message from the newly added QEES Wall / QEES Ring by briefly pressing the service button, followed by holding down the service button.

13) In the Vera GUI navigate to the Scenes screen.

The screenshot shows the 'Description:' section of the Vera GUI. At the top, there is a text input 'Dimmer 1 on' followed by a dropdown menu set to 'Test Room 1'. To the right are buttons for 'Add timer', 'Add event', 'Del', and 'GO'. Below this is a checkbox labeled 'Hidden (won't be displayed on dashboard)'. The 'Event:' section includes a text input 'New event' and a checked checkbox 'Enabled:'. The 'Event type:' dropdown is set to 'Scene button is pressed' and is highlighted with a red oval. Below it, the 'What device?' dropdown is set to 'QEES Wall 1 [Test Room 1]' and is also highlighted with a red oval. The 'Button number' input is set to '1'. The 'Notify users:' section has a checkbox for 'Henrik' and a 'Remove' button. At the bottom, there is a 'Commands' section with a '+' button.

14) Create an event as shown above. For the QEES Wall and QEES Ring, button number could be 1-4.