

## 1.) Delete all items from the configuration tab

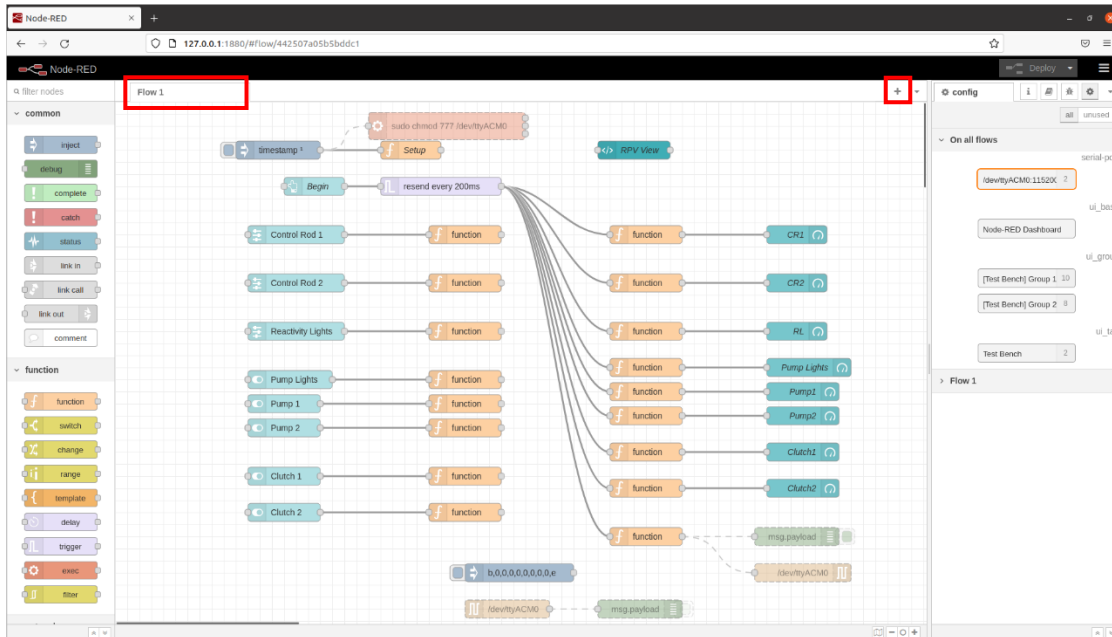
The image displays two screenshots of the Node-RED web interface, illustrating the process of clearing the configuration tab.

**Top Screenshot:** The main workspace shows a flow diagram with various nodes including 'timestamp', 'Begin', 'resend every 200ms', 'Control Rod 1', 'Control Rod 2', 'Reactivity Lights', 'Pump Lights', 'Pump 1', 'Pump 2', 'Clutch 1', 'Clutch 2', 'RPV View', 'CR1', 'CR2', 'RL', 'Pump1', 'Pump2', 'Clutch1', 'Clutch2', and 'msg payload'. The left sidebar shows the 'filter nodes' panel with 'common' and 'function' categories. The right sidebar shows the 'config' panel with a red box highlighting the 'Configuration nodes' tab.

**Bottom Screenshot:** The same flow diagram is shown, but the 'config' panel on the right is now expanded, showing a list of configuration nodes under the 'On all flows' section. The red box highlights the 'config' panel, indicating that the configuration nodes have been cleared.

2.) Delete the flow by double clicking its name in the bar and then clicking 'delete'

Note: It is important to create an empty flow by clicking the plus before deleting the current flow. The last flow in Node Red cannot be deleted.



3.) Import the desired flow via the import menu.

