

On the Flecs System:

The screenshot shows the Flecs System interface. On the left, there is a sidebar with navigation options: Apps, Marketplace, Service Mesh, and System. A green text overlay in the sidebar reads: "Install Mosquitto MQTT and Node-RED from Marketplace and click on OPEN APP at Node-Red instance". The main area displays a list of installed apps with columns for App, Author, Version, and Actions. The apps listed are Mosquitto MQTT, FLECS Service Mesh, FLECS MQTT Bridge, and Vibration Damping. Node-RED is also listed and expanded to show its instances. The "OPEN APP" button for Node-RED is highlighted with a green circle. Below the app list, there is a table of app instances with columns for Status, Instance name, Version, and Actions. The instance "Node-RED0" is shown with a green status indicator.

App	Author	Version	Actions
Mosquitto MQTT	Eclipse Foundation	2.0.18-openssl	[Refresh] [Delete]
FLECS Service Mesh	FLECS Technologies GmbH	3.0.0	[Refresh] [Delete]
FLECS MQTT Bridge	FLECS Technologies GmbH	3.0.2	[Refresh] [Delete]
Vibration Damping	SIMON Modellierungen GmbH	1.0.0	[Refresh] [Delete]
Node-RED	OpenJS Foundation	3.1.9	[Open] [Refresh] [Delete] [More]

Status	Instance name	Version	Actions
●	Node-RED0	3.1.9	[Info] [Play] [Stop] [Settings] [Delete]

On the ctrlX System:



1.20.2+3.0.2-ctrlx

Uninstall

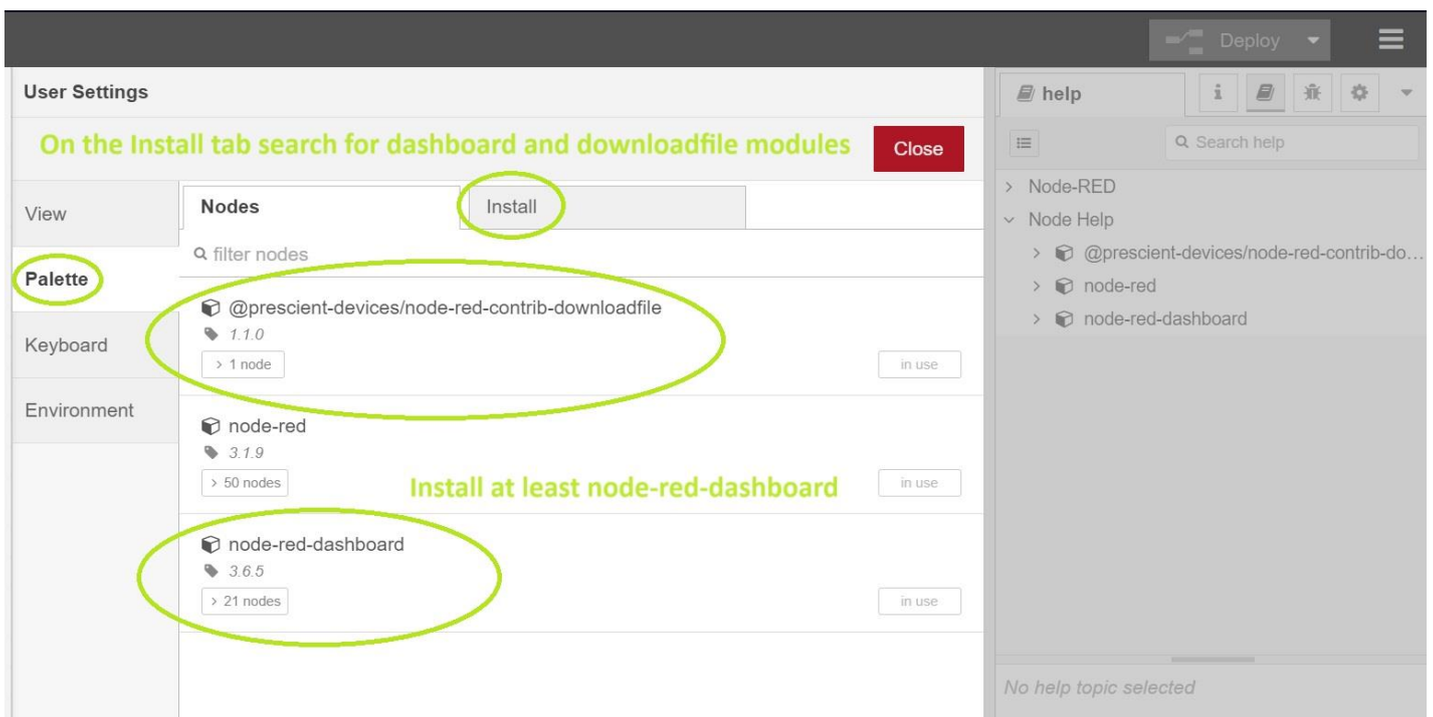
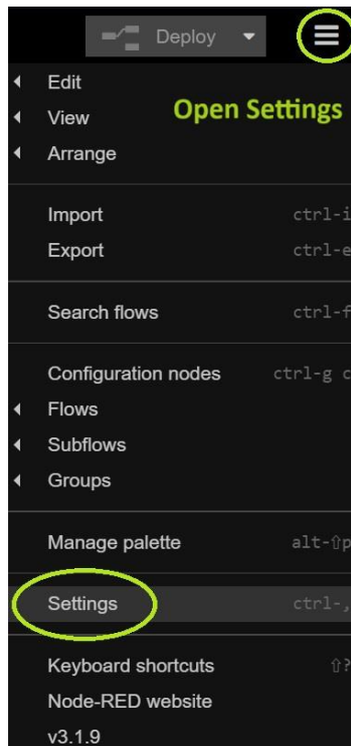
Node-RED

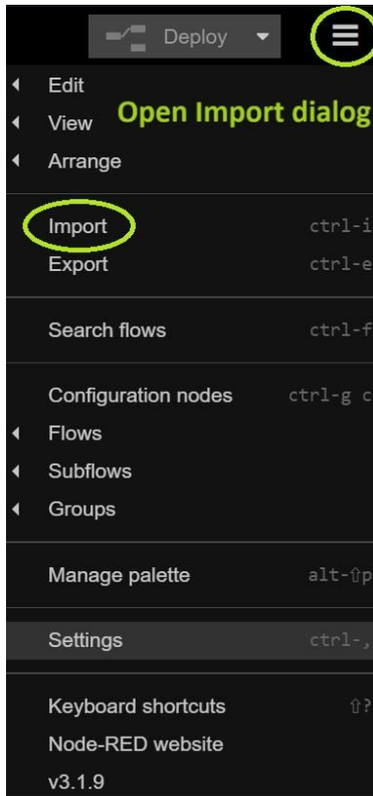
Low-code programming for event-driven applications

Install app Node-RED from the ctrlX STORE

The screenshot shows the Node-RED application menu. The menu items are "Flow Editor" and "Dashboard". The "Flow Editor" item is highlighted with a green circle. A green text overlay next to it says: "Click on Flow Editor".

On both systems continue this way:





Import nodes

Clipboard

Paste flow json or

Local

Examples

```
[
  {
    "id": "453e0526f1a0700d",
    "type": "tab",
    "label": "SiMoLib Vibration Damping",
    "disabled": false,
    "info": "",
    "env": []
  },
  {
    "id": "bc717a15ddd6a643",
    "type": "tab",
    "label": "Licensing",
    "disabled": false,
    "info": "",
    "env": []
  },
  {
    "id": "68cd88ee41c1a426",
    "type": "tab",
    "label": "..."
  }
]
```

Select the downloaded file flows.json and import it as new flow

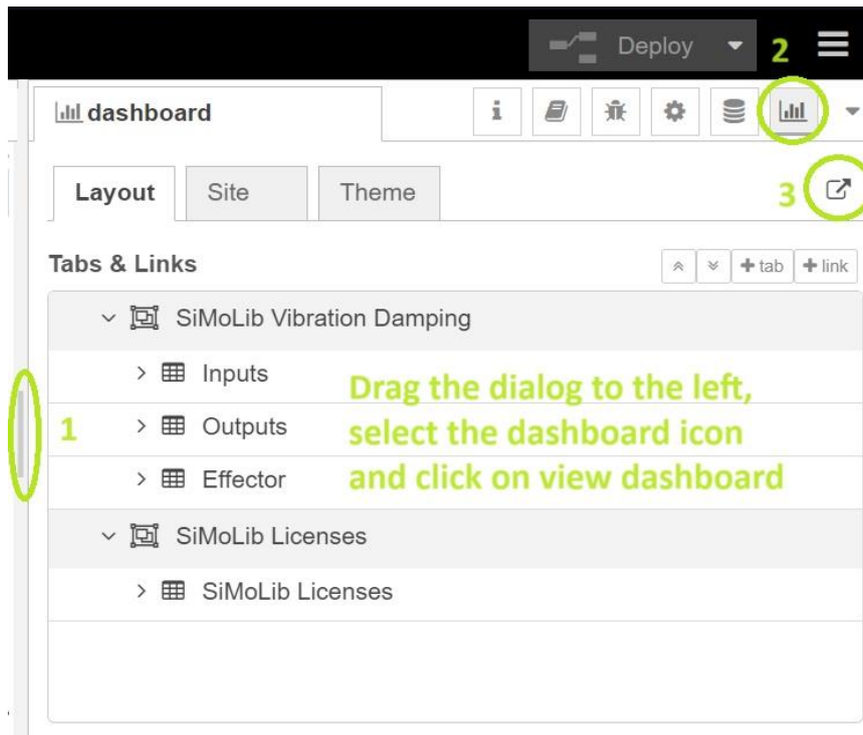
Import to

current flow

new flow

Cancel

Import



SiMoLib Vibration Damping

SiMoLib Licenses

SiMoLib Licenses

Hardware Key

GOTO VIBRATION DAMPING LICENSING HOMEPAGE

License2 Key

Click in these fields to display the Hardware Key

License4 Key

SiMoLib Vibration Damping

SiMoLib Licenses

SiMoLib Licenses

Hardware Key

Select and copy the Hardware Key and go to the vibration damping licensing homepage

zgLx8VFEDPlxQYkf6MiuQ6qE08i0EG8ULB58SL

GOTO VIBRATION DAMPING LICENSING HOMEPAGE

License2 Key
to be input

License4 Key
to be input