**REINSTALL the two sensor-forwarder applications:**

1. Access the GW: <http://wazigate.local> or http://<ip address>
2. Go in App section
3. Deinstall sensor value forwarder application, also remove config
4. Press + button
5. Click the option: “INSTALL” in the yellow “Install a Custom App” tile
6. Type: “waziup/sensor-value-forwarder:dev” click install and wait.
7. Press “Launch the App”.
8. Repeat the process for another version of the senor-value-forwarder, this version is adopted to forward the sensor data of the flytrap.

Type: ”waziup/sensor-value-forwarder-flytrap:latest”.

1. In the “Apps” section: in the “Sensor Value Forwarder” App tile, click on “SETTINGS”.
2. In Settings press the dropdown to the left of the “UNINSTALL” button, select here the option: “Always”.
3. Repeat step 8 & 9 for the “Sensor Value Forwader Flytrap” Application.
4. Proceed with the prepared\_deploy\_guide.pdf github: <https://github.com/Waziup/OSIRRIS/blob/main/Guides/prepared_deploy_guide.pdf> in the section: “Setup the Sensor Value Forwarder Application for the WaziGate “

Other useful resources:

[OSIRRIS/Guides/deploy\_wazigate.pdf at main · Waziup/OSIRRIS · GitHub](https://github.com/Waziup/OSIRRIS/blob/main/Guides/deploy_wazigate.pdf)

[OSIRRIS/Guides/deploy\_wazisense.pdf at main · Waziup/OSIRRIS · GitHub](https://github.com/Waziup/OSIRRIS/blob/main/Guides/deploy_wazisense.pdf) (this is important for soil sensor devices)

**To access a USB drive in Linux, follow these steps:**

**1. Identify the USB Drive**

Run the following command to list connected storage devices:

bash

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lsblk

or

bash

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fdisk -l

Look for your USB drive (typically something like /dev/sdb or /dev/sdc).

**2. Create a Mount Point (if needed)**

If a mount point doesn’t exist, create one:

bash

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sudo mkdir -p /mnt/usb

**3. Mount the USB Drive**

Assuming your USB is /dev/sdb1, mount it using:

bash

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sudo mount /dev/sdb1 /mnt/usb

**4. Access the USB Drive**

Once mounted, you can access it via:

bash

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cd /mnt/usb

ls

**5. Unmount the USB Drive (When Done)**

To safely remove the USB drive:

bash

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sudo umount /mnt/usb

If you get a "device is busy" error, try:

bash

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sudo umount -l /mnt/usb

Let me know if you need more help! 🚀

**To load a Docker image from a .tar file, follow these steps:**

### 1. ****Ensure Docker is Installed****

Make sure Docker is installed and running on your system.

### 2. ****Load the Image from the**** .tar ****File****

Use the following command:

bash

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docker load -i image.tar

Replace image.tar with the actual path to your tar file.

### 3. ****Verify the Loaded Image****

Once the image is loaded, list the available images to confirm:

bash

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docker images

### 4. ****Run the Loaded Image (Optional)****

If you want to run a container from the loaded image:

bash

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docker run -d --name my\_container image\_name

Replace image\_name with the name or ID of the loaded image.

Let me know if you need more details! 🚀