# Netdata storage [Container: MongoDb 7.0]

Stores streamed events from netdata instances in metrics collection.

### Sidecar

[NUC: Ubuntu Server 22.04.2 AMD64/i7-10710U@1.10GHz/64GbDDR4/1TbNVMe]

# K8s Worker

[Container: k0s, k3s, k8s, OpenYurt, KubeEdge]

Worker node is responsible for running containerized applications (workloads) and ensuring they are operational.

# Netdata

[Container: Netdata v1.42.0-189-nightly]

An open-source, distributed, real-time, performance, and monitoring solution that gathers metrics from the host and sends them to the MongoDB database.

## |node\_1

[Raspberry Pi 4 Model B: Ubuntu Preinstalled Server 22.04.2 ARM64 raspi/BCM2711,Quad-core Cortex-A72(ARM v8)64-bit SoC@1.8GHz/4Gb/64Gb sd-card]

#### K8s Worker

[Container: k0s, k3s, k8s, OpenYurt, KubeEdge]

Worker node is responsible for running containerized applications (workloads) and ensuring they are operational.

# Netdata

[Container: Netdata v1.42.0-189-nightly]

An open-source, distributed, real-time, performance, and monitoring solution that gathers metrics from the host and sends them to the MongoDB database.

### node 3

[Raspberry Pi 4 Model B: Ubuntu Preinstalled Server 22.04.2 ARM64 raspi/BCM2711,Quad-core Cortex-A72(ARM v8)64-bit SoC@1.8GHz/4Gb/64Gb sd-card]

#### An open-source, distributed, real-time,

**Netdata** [Container: Netdata v1.42.0-189-nightly]

performance, and monitoring solution that gathers metrics from the host and sends them to the MongoDB database.

### K8s Worker

[Container: k0s, k3s, k8s, OpenYurt, KubeEdge]

Worker node is responsible for running containerized applications (workloads) and ensuring they are operational.

# node\_2

streams metrics to

[Raspberry Pi 4 Model B: Ubuntu Preinstalled Server 22.04.2 ARM64 raspi/BCM2711,Quad-core Cortex-A72(ARM v8)64-bit SoC@1.8GHz/4Gb/64Gb sd-card]

#### Netdata

[Container: Netdata v1.42.0-189-nightly]

An open-source, distributed, real-time, performance, and monitoring solution that gathers metrics from the host and sends them to the MongoDB database.

[Container: K-Bench]

### k-bench

A framework to benchmark the control and data plane aspects of a Kubernetes

### **K8s Controller**

[Container: k0s, k3s, k8s, OpenYurt, KubeEdge]

Controller is responsible for maintaining the desired state of the cluster.

### master

[NUC: Ubuntu Server 22.04.2 | AMD64/i7-10710U@1.10GHz/ | 64GbDDR4/1TbNVMe]/

#### k8s cluster

[k0s, k3s, k8s, OpenYurt, KubeEdge]