



cp_heavy_8client for Master (%)

Platform	cpu	disk	net	ram
k3s	1.5	1.5	1.5	1.5
k8s	1.5	1.5	1.5	1.5
k0s	2.0	2.0	2.0	2.0
kubeEdge	3.0	3.5	3.0	3.0
openYurt	2.0	2.0	2.0	2.0

cp_heavy_8client for Worker (%)

Platform	cpu	disk	net	ram
k3s	5	5	5	5
k8s	5	5	5	5
k0s	10	10	10	10
kubeEdge	15	15	10	10
openYurt	10	10	10	10

cp_heavy_12client for Master (%)

Platform	cpu	disk	net	ram
k3s	1.5	1.5	1.5	1.5
k8s	1.5	1.5	1.5	1.5
k0s	2.0	2.0	2.0	2.0
kubeEdge	3.0	3.5	3.0	3.0
openYurt	2.0	2.0	2.0	2.0

cp_heavy_12client for Worker (%)

Platform	cpu	disk	net	ram
k3s	5	5	5	5
k8s	5	5	5	5
k0s	10	10	10	10
kubeEdge	20	20	15	15
openYurt	10	10	10	10

dp_redis_density for Master (%)

Platform	cpu	disk	net	ram
k3s	0.5	0.5	0.5	0.5
k8s	0.5	0.5	0.5	0.5
k0s	1.0	1.0	1.0	1.0
kubeEdge	1.5	2.0	1.5	1.5
openYurt	1.0	1.0	1.0	1.0

dp_redis_density for Worker (%)

Platform	cpu	disk	net	ram
k3s	1	1	1	1
k8s	1	1	1	1
k0s	5	5	5	5
kubeEdge	10	10	5	5
openYurt	5	5	5	5

reliability-control for Master (%)

Platform	cpu	disk	net	ram
k3s	0.5	0.5	0.5	0.5
k8s	0.5	0.5	0.5	0.5
k0s	1.0	1.0	1.0	1.0
kubeEdge	1.5	2.0	1.5	1.5
openYurt	1.0	1.0	1.0	1.0

reliability-control for Worker (%)

Platform	cpu	disk	net	ram
k3s	1	1	1	1
k8s	1	1	1	1
k0s	5	5	5	5
kubeEdge	10	10	5	5
openYurt	5	5	5	5

reliability-control-no-pressure-long for Master (%)

Platform	cpu	disk	net	ram
k3s	0.5	0.5	0.5	0.5
k8s	0.5	0.5	0.5	0.5
k0s	1.0	1.0	1.0	1.0
kubeEdge	1.5	2.0	1.5	1.5
openYurt	1.0	1.0	1.0	1.0

reliability-control-no-pressure-long for Worker (%)

Platform	cpu	disk	net	ram
k3s	2	2	2	2
k8s	2	2	2	2
k0s	4	4	4	4
kubeEdge	6	6	4	4
openYurt	4	4	4	4

reliability-worker for Master (%)

Platform	cpu	disk	net	ram
k3s	0.5	0.5	0.5	0.5
k8s	0.5	0.5	0.5	0.5
k0s	1.0	1.0	1.0	1.0
kubeEdge	1.5	2.0	1.5	1.5
openYurt	1.0	1.0	1.0	1.0

reliability-worker for Worker (%)

Platform	cpu	disk	net	ram
k3s	1	1	1	1
k8s	1	1	1	1
k0s	5	5	5	5
kubeEdge	10	10	5	5
openYurt	5	5	5	5

reliability-worker-no-pressure-long for Master (%)

Platform	cpu	disk	net	ram
k3s	0.5	0.5	0.5	0.5
k8s	0.5	0.5	0.5	0.5
k0s	1.0	1.0	1.0	1.0
kubeEdge	1.5	2.0	1.5	1.5
openYurt	1.0	1.0	1.0	1.0

reliability-worker-no-pressure-long for Worker (%)

Platform	cpu	disk	net	ram
k3s	2	2	2	2
k8s	2	2	2	2
k0s	4	4	4	4
kubeEdge	6	6	4	4
openYurt	4	4	4	4