

Jobs

Units

Help

About

<div><div></div></div>	Name ▲	Priority	Status	Progress	Controls	Results	Units	Tasks per Bundle
<div><div></div></div>	PI_jobA.cpp	<div><div>99</div></div>	Running	37%	<div><div></div><div></div><div></div></div>	Pending	<div><div>View</div></div>	64
<div><div></div></div>	PI_jobB.cpp	<div><div>39</div></div>	Idle	20%	<div><div></div><div></div><div></div></div>	Pending	<div><div>View</div></div>	32
<div><div><div></div></div></div>	PI_jobC.cpp	<div><div>59</div></div>	Done	100%	<div><div></div><div></div><div></div></div>	<div><div>Ready</div></div>	<div><div>View</div></div>	16
<div><div></div></div>	PI_jobD.cpp	<div><div>29</div></div>	Idle	72%	<div><div></div><div></div><div></div></div>	Pending	<div><div>View</div></div>	8

<div><div></div></div>	Name ▲	IP Address	Status	Jobs	Cores Limit
<div><div></div></div>	PI_unitA	192.168.0.1	Running	<div><div>View</div></div>	4
<div><div></div></div>	PI_unitB	192.168.0.2	Idle	<div><div>View</div></div>	3
<div><div><div></div></div></div>	PI_unitC	192.168.0.3	Offline	<div><div>View</div></div>	2
<div><div></div></div>	PI_unitD	192.168.0.4	Idle	<div><div>View</div></div>	1

Cluster

ON

OFF

Restart

Processor Load



Threads

128

Processes

64

Memory Load



Available

64.0 GB

Used

16.0 GB

Jobs

Progress



Running

1

Idle

2

Done

1

TOTAL

4

Results

Download

RPi Cluster

Version 1.0
5/4/2018

Cluster Program

Cameron Frandsen

System GUI

Joel Meine

support@rpi-cluster.com

Add Job

☐ GitHub URL ☐ Local File

Name

Priority

Tasks per Bundle

Add Unit

Name

IP Address

Username

Password

Cores Limit