

File Edit View History Bookmarks Tools Help

Problem with missing data on x Emoncms - feed list x +

192.168.1.115/emoncms/feed/list

Raspberry Pi A guide to set NoMac... All Categories - vview... American Express Onl... Amtrak Anthem-Member Login Ashland Branch Librar... Ashland, Virginia -- W... Bank of America Ho... BB&T Online Biblio.com Search Use...

Dashboards Apps + Extra Setup Logout

Feeds Feed API Help

- Node emontx3 23MB 2s
- Node 0 24MB 13 mins
- Node emonth5 62.9KB 6s

Id	Tag	Name	Process list	Public	Datatype	Engine	Size	Updated	Value
36	...	node:emonth5:humidity		☑	REALTIME	PHPPINA	31.5KB	6s	53.8
38	...	node:emonth5:battery		☑	REALTIME	PHPPINA	31.5KB	6s	3.1
40	...	Temperature		☑	REALTIME	PHPPINA	n/a	6s	57.92
43	...	node:emonth5:rssi		☑	REALTIME	PHPPINA	n/a	6s	-71

Refresh feed size New virtual feed

Powered by OpenEnergyMonitor.org | low-write 9.8.10 | 2017.08.17

Address: http://google.com/ Links

WD Link

emonTX3.4 WDSmartW... - Shortcut

DC2RVA

X10CM17A...

1a00cf12bf...

11:13 11/18/2017

File Edit View History Bookmarks Tools Help

Problem with missing data on : X Emoncms - input view X +

192.168.1.115/emoncms/input/view

Raspberry PI A guide to set NoMac... All Categories - vview... American Express Onl... Amtrak Anthem-Member Login Ashland Branch Librar... Ashland, Virginia -- W... Bank of America Ho... BB&T Online Biblio.com Search Use...

Dashboards Apps + Extra Setup Logout

Inputs

Node emonth5 : humidity process list setup

Processes are executed sequentially with the result value being passed down for further processing to the next processor on this processing list.

Order	Process	Arg	Actions
1	Log to feed	Node emonth5: node:emonth5:humidity (feed last value:53.80)	

Add process:

Log to feed Data Realtime Feed CREATE NEW: humidity Engine PHPFina Fixed Int 10s Add

Log to feed: This processor logs to a timeseries feed which can then be used to explore historic data. This is recommended for logging power, temperature, humidity, voltage and current data.

Feed engine:

- **PHPFina** is the recommended feed engine it is a basic fixed interval timeseries engine.
- **PHPTimeseries** is for data posted at a non regular interval such as on state change.

Feed interval: When selecting the feed interval select an interval that is the same as, or longer than the update rate that is set in your monitoring equipment. Setting the interval rate to be shorter than the update rate of the equipment causes un-needed disk space to be used up.

Output: Does NOT modify value passed onto next process step.

Close Not modified

Powered by OpenEnergyMonitor.org | low write 9.8.19 | 2017.05.17

File Edit View History Bookmarks Tools Help

Problem with missing data on x Emoncms - graph 36

192.168.1.115/emoncms/graph/36

Raspberry Pi A guide to set NoMac... All Categories - wview... American Express Onl... Amtrak Anthem-Member Login Ashland Branch Librar... Ashland, Virginia -- W... Bank of America Ho... BB&T Online Biblio.com Search Use...

Dashboards Apps + Extra Setup Logout

Feeds

- Node emontx3
- Node 0
- Node emonth5
 - node.emonth5.humidit...
 - node.emonth5.battery
 - Temperature
 - node.emonth5.rssi

My Graphs

Select graph:

Graph Name:

Selected graph id: None selected

Save

Data viewer

D W M Y + - < >

Show missing data: legend: feed tag:

Time	Humidity
Nov 11 19:00	38
Nov 12 07:00	39
Nov 12 19:00	49
Nov 13 07:00	55
Nov 13 19:00	57
Nov 14 07:00	55
Nov 14 19:00	52
Nov 15 07:00	51
Nov 15 19:00	56
Nov 16 07:00	60
Nov 16 19:00	56
Nov 17 07:00	52
Nov 17 19:00	50
Nov 18 07:00	54

Start 1510416000 End 1511021700 Type Fixed Interval 900 Fix Limit to data interval Y-axis: min auto max auto Reload

Window: 11:00 11 Nov > 11:15 18 Nov, Length: 168h15 (605700 seconds)