

# opCharts - Dashboards

## Introduction

How to create a dashboard using opCharts 4.x.

Go to **Views** tab ==> **Dashboard**.

opCharts 4.5.2 Views Reports Events Search Nodes Modules System Help EN User: nmis

Home Nodes Events Inventory Monitored Services Status TopN Metrics & Health Locations Business Services Enterprise Services Charts **Dashboards** Maps Manage Collectors Element Lists View Polling Definitions Scheduled Outages

Nodes

View in network map View in geographical map

Filter Period Query

Name	Host	Links	Node Status	Group	Node Type	Role	Vendor	Location	Health	Last Poll
CyberPower1500va	192.168.0.107		reachable	NMIS9	generic	core	Cyber Power System Inc.	Cloud		2023-01-21T23:54:06
Printer	192.168.0.50			NMIS9	core	core		Cloud		
Win2012	192.168.0.106		degraded	NMIS9	server	core	Microsoft	Cloud		2023-01-29T16:26:15
localhost	127.0.0.1		reachable	NMIS9	generic	core	net-snmp	Cloud	99.878	2023-01-29T16:24:54

4 entries

Show 25

192.168.0.96/en/omk/opCharts/dashboards Expires 27-Mar-2023 Powered by FirstWave

Click on + sign button to add a new dashboard.

opCharts 4.5.2 Views Reports Events Search Nodes Modules System Help EN User: nmis

Home Dashboards

Filter Period

+ add

Name Search term Go

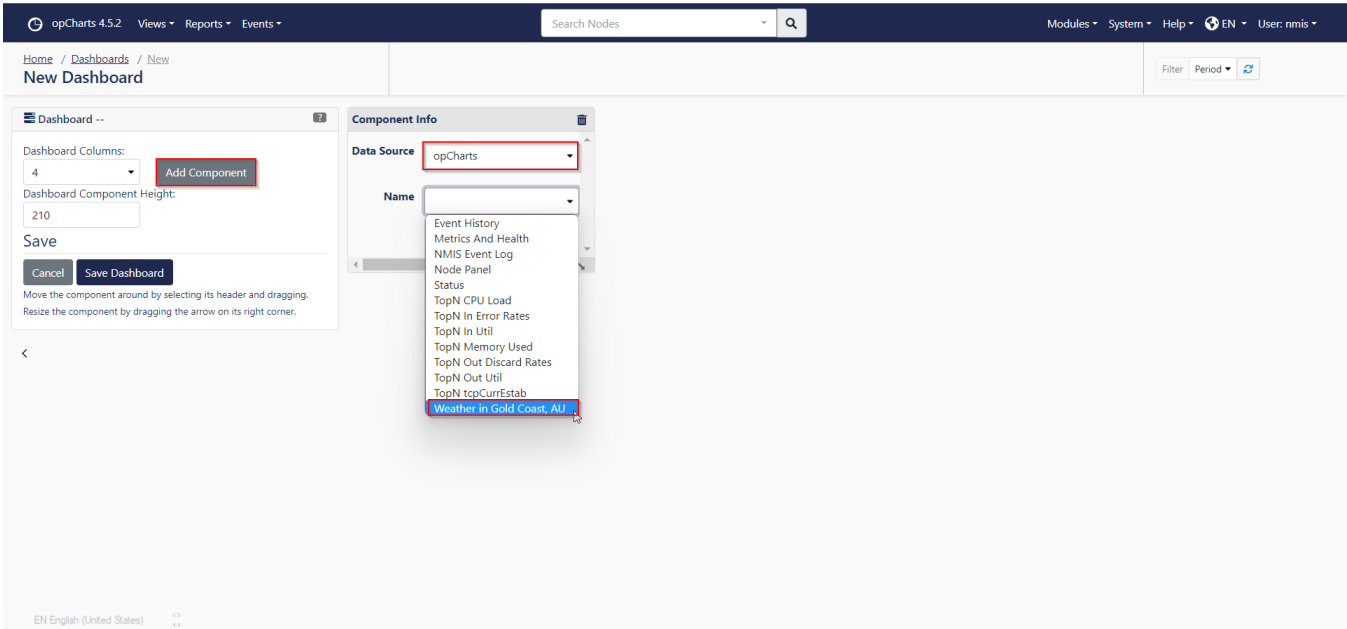
Name	Description	Title	Dashboard Group
No records to display			

« < 1 > »

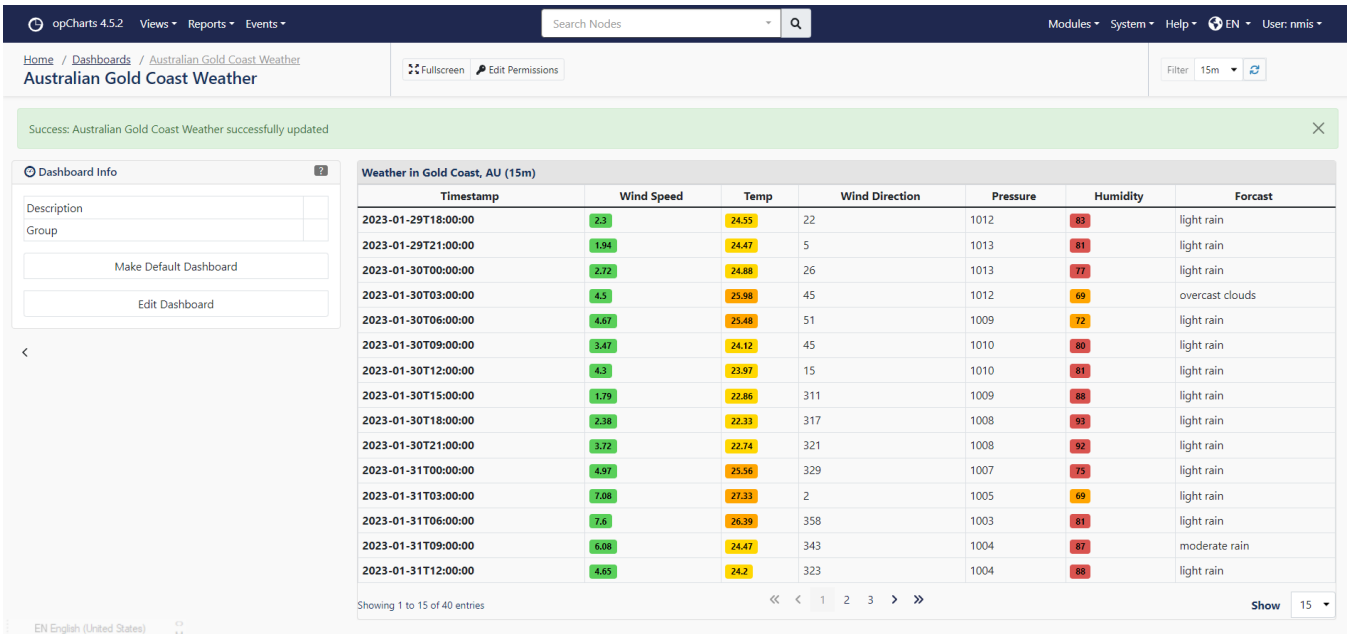
Show 5

opCharts is licensed to Opmantek Lab for 20 Nodes - Expires 27-Mar-2023 EN english (United States) Powered by FirstWave

Click Add Component then in the Data Source select opCharts. In Name select your feature.



This is the result.



opCharts - Remote Data Widget