

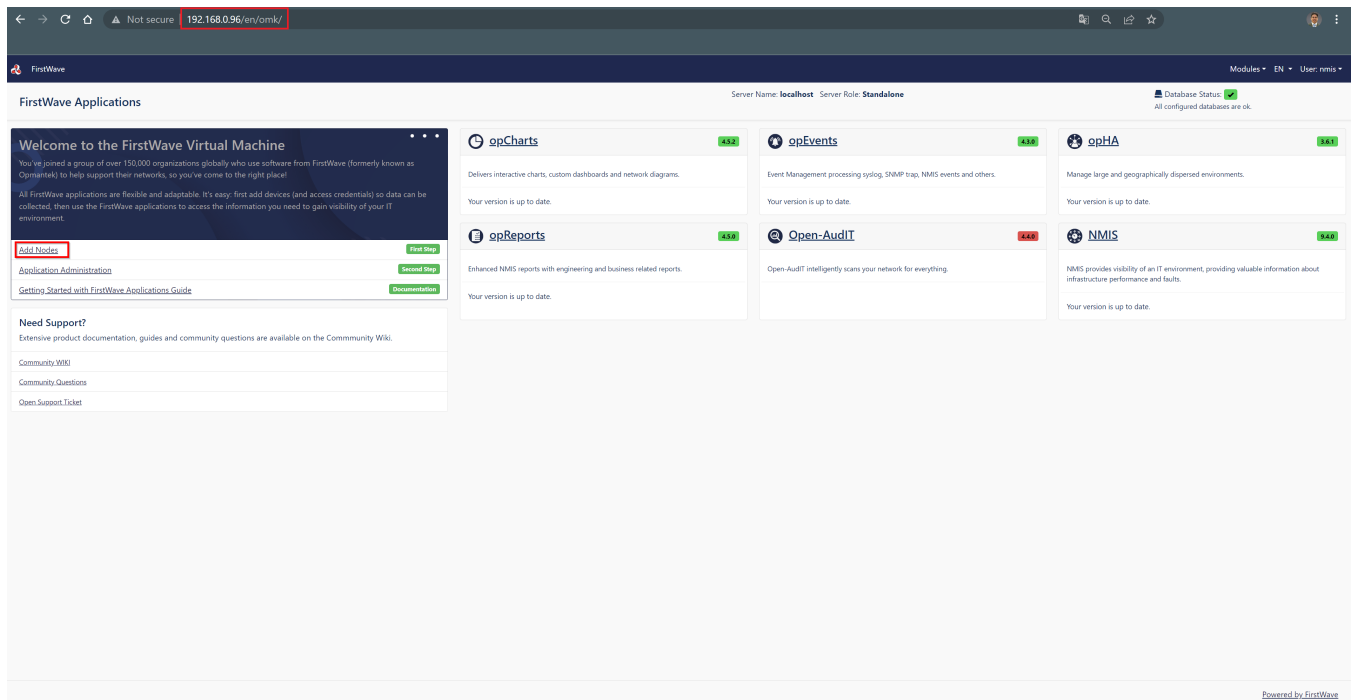
opCharts - Add Node

Introduction

How to add a node on OpCharts 4.x.

Type this path on the browser: (host/IP Address)/en/omk/

Click on the "Add Nodes" button.



Click on the + sign button to add a node.

Administration 1.3 Settings Nodes Configuration Guide Modules Help EN User: nms

Home / Nodes

Nodes

All Nodes Import

add

Name Search term Go

	Name	Group	Location	Business Service	Host	Addresses	Activated	Cluster	Status
<input type="checkbox"/>	CyberPower1500ua	NMIS9	Cloud		192.168.0.107			Local	reachable
<input type="checkbox"/>	Modem	NMIS9			192.168.0.1			Local	degraded
<input type="checkbox"/>	Printer	NMIS9	Cloud		192.168.0.50			Local	
<input type="checkbox"/>	Win2012	NMIS9	Cloud		192.168.0.106			Local	degraded
<input type="checkbox"/>	Win2022	Branches			192.168.0.103			Local	
<input type="checkbox"/>	localhost	NMIS9	Cloud		127.0.0.1			Local	reachable

Showing 1 to 6 of 6 entries

« < 1 > »

Show 25

Another option will be to go to the **System** tab ==> **Edit Nodes**.

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

Home Nodes

View in network map View in geographical map

Node Filter

Current Filters

Select # Filter

Node Status

degraded 2/3

reachable 4/5

unreachable 0/2

Group

Node Role

Node Type

Node Vendor

Nodes

Name Host Links Node Status Group Node Type Role Vendor Location Health

CyberPower1500ua	192.168.0.107		reachable	NMIS9	generic	core	Cyber Power System Inc.	Cloud	
Modem	192.168.0.1		degraded	NMIS9	generic	default			
Printer	192.168.0.50			NMIS9	core			Cloud	
Win2012	192.168.0.106		degraded	NMIS9	server	core	Microsoft	Cloud	2023-01-29T20:32:40
localhost	127.0.0.1		reachable	NMIS9	generic	core	net-snmp	Cloud	2023-01-29T20:32:50

Showing 1 to 5 of 5 entries

« < 1 > »

Show 25

Portal Roles

File

Node administration for import creation and editing of nodes

Edit Nodes

Files

Location

opHA Peers

System Configuration

192.168.0.96/en/omx/admin/nodes Sur 20 Nodes - Expires 27-Mar-2023 Powered by: FirstWave

Another alternative will be to duplicate/clone the node. So, select the node that you would like to clone then click on the clone button. After the node is cloned, change to the basic information of the new node.

Home / Nodes

Nodes

All Nodes
Import

clone

Go

<input type="checkbox"/>	Name	Group	Location	Business Service	Host	Addresses	Activated	Cluster	Status
<input type="checkbox"/>	CyberPower1500va	NMIS9	Cloud		192.168.0.107			Local	reachable
<input type="checkbox"/>	Modem	NMIS9			192.168.0.1			Local	degraded
<input checked="" type="checkbox"/>	Printer	NMIS9	Cloud		192.168.0.50			Local	degraded
<input type="checkbox"/>	Win2012	NMIS9	Cloud		192.168.0.106			Local	degraded
<input type="checkbox"/>	Win2022	Branches			192.168.0.103			Local	degraded
<input type="checkbox"/>	localhost	NMIS9	Cloud		127.0.0.1			Local	reachable

Showing 1 to 6 of 6 entries

<<

<

1

>

>>

Show 25