

Administration

- [Introduction](#)
- [Settings](#)
 - [Server](#)
 - [Authentication](#)
 - [Mail](#)
 - [opCharts](#)
 - [Change Password](#)
- [Nodes](#)
 - [Nodes](#)
 - [Import](#)
 - [Quick Add Node](#)
- [Configuration](#)
 - [Access Policy](#)
 - [Business Services](#)
 - [Contacts](#)
 - [Customers](#)
 - [Escalation Policy](#)
 - [Event Configuration](#)
 - [Locations](#)
 - [NMIS Users](#)
 - [Polling Policy](#)
 - [Services](#)
- [Guide](#)

Introduction

Administration serves as a utility for managing both NMIS and other OMK application configurations and settings, while also providing a centralized, user-friendly GUI for node management and other tasks, such as data importation.

Settings

Setup the settings you need to configure the system.

Server

Manage information about your server.

Authentication

Manage the methods you use for authenticating users.

Mail

Manage the settings for sending email notifications.

opCharts

Manage settings for opCharts including your Google Maps API Key

Change Password

Change your password.

Nodes

Manage node details. Nodes are all the devices on your network that you are monitoring and managing.

Nodes

The Nodes page lists all nodes, with filters for selecting.

You can click on a Node to View or Edit it.










Administration 1.5 Settings Nodes Configuration Guide Modules Help EN User: johns

Home / Nodes

Nodes

All Nodes
Import
Quick Add Node

Location New_York Go

	Name	Group	Location	Business Service	Host	Addresses	Activated	Cluster	Status
<input type="checkbox"/>	yyos-p3	East_Net_Dist	New_York_DC		10.248.255.19		  	Local	reachable
<input type="checkbox"/>	yyos-rr2	East_Net_Dist	New_York_DC		10.248.255.18		  	Local	degraded
<input type="checkbox"/>	yyos-p4	East_Net_Dist	New_York_DC	Core Network	10.248.255.100		  	Local	reachable

Showing 1 to 3 of 3 entries

Show
100

- [Adding Nodes](#)
- [Adding additional fields to Nodes](#)

Import

- [Importing Nodes with Admin GUI](#)

Quick Add Node

Administration 1.5 Settings Nodes Configuration Guide Modules Help EN User: johns

Home / Nodes / Quick Add

Quick Add Node

All Nodes
Import
Quick Add Node

Host Name/IP Address my-node-1.example.com ?

Name my-node-1 ?

Group NMIS9 x ?

SNMPv2 Community

Add

Configuration

Manage the configuration data for the system.

Access Policy

Manage user permissions for individual network configuration files and settings.

Business Services

Manage the Business Services that a node can be associated with. A node can be associated with multiple Business Services.

Contacts

Manage key network staff details for your team's notification, escalation and communication policies.

Customers

Manage the Customers that a node can be associated with. A node can be associated with one Customer.

Escalation Policy

Manage escalation and notification policies for NMIS Events. See [NMIS8 Escalations](#).

Event Configuration

Manage event details and relationships.

Locations

Manage location names, geolocations, addresses and other details.

NMIS Users

Manage permissions and groups of all your NMIS users.

Polling Policy


Manage the frequency and other details of your polling policies.

Services

Manage IT services polled by NMIS.

Guide

Use the Guide to get you started using the system step by step.

 Administration 1.5

Settings

Nodes

Configuration

Guide

[Home](#)
Guide

First Steps

Setup Server

Completed

This is the primary name of this NMIS server. It's used in lots of places and really must be set.

Setup Server

Add Nodes

Completed

Quick Add Nodes
Add devices (and access credentials) so data can be collected and you can gain visibility of your IT environment.

Quick Add Nodes

More Advanced

Setup Mail

Configure NMIS for Notifications using email.

Setup Mail

Configure Contacts

Manage key network staff contact details for your team's notification, escalation and communication policies.

Contacts

Setup Google Maps API Key

opCharts uses Google Maps to draw Geographical Maps. To use this feature you will need to setup your Google Maps API Key.

Maps API Key