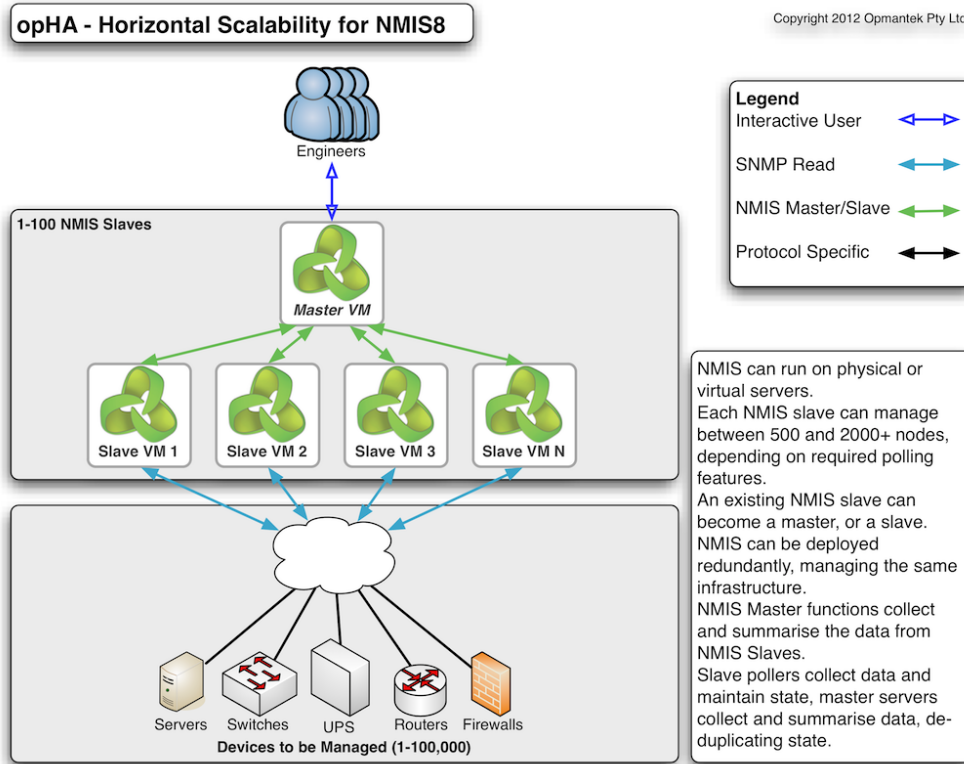


Home

- [What is opHA?](#)
- [Getting Started - opHA Installation and Configuration](#)
- [Deprecated](#)
- [Recently Updated](#)

What is opHA?

opHA provides high availability, automated redundancy, master-slave functions, and geographic distribution of the management system enabling multi-customer functions/views in NMIS, opEvents, and opCharts. This is illustrated in the diagram below.



Getting Started - opHA Installation and Configuration

- [opHA Installation and Configuration Guide](#)
- [opHA Release Notes](#)

opHA Process Walk-Through

These high-level guides will help you break down configuring opHA into manageable tasks and sub-tasks. These Walk-Throughs are designed to be followed *after* you have installed opHA and confirmed it is operating.

Walk-Throughs

- [Managing Apache vHosts configuration for reverse proxying to slaves](#)
- [Configuring syslog to get 'Network Events' on Master](#)

Webinars

[Webinar - Deploying Performance Management Solutions at Scale](#)

Blogs

Deprecated

- [opHA Version 1.x Installation and Configuration Guide](#)

Recently Updated

[Configuring syslog to get 'Network Events' on Master](#)

Jul 22, 2019 • updated by Nick Day • view change

[opHA3 release notes](#)

Jul 22, 2019 • updated by Josune Cordoba • view change

[opHA2 Installation and Configuration Guide](#)

May 14, 2019 • updated by Josune Cordoba • view change

[opHA2 Installation and Configuration Guide](#)

Jan 29, 2019 • updated by Vincent Bastos • view change

[opHA Installation and Configuration Guide](#)

Nov 29, 2018 • updated by Christopher Gatlin • view change

[opHA Release Notes](#)

Jun 22, 2018 • updated by Mark Dueck • view change

[Home](#)

May 28, 2018 • updated by Nick Day • view change

[Home](#)

May 21, 2018 • updated by Mark Henry • view change

[Managing Apache vHosts configuration for reverse proxying to slaves](#)

Mar 16, 2018 • updated by Nick Day • view change

[opHA Installation and Configuration Guide](#)

Feb 07, 2018 • updated by Paul McClendon • view change