

# Table of Contents

<b>Tools</b> .....	3
Ping nodes .....	3
Port config .....	3
Resolve IPv4 .....	3
Create config .....	3
Startup config .....	3
Node migration .....	3
Show-cmd history .....	4
OS upgrades .....	4



# Tools

The tools section provides you with generic operation tools.

---

## Ping nodes

*Main article: [Ping nodes](#)*

The ping nodes tool enables you to test whether a particular (group of) node(s) is reachable from the server running netYCE.

## Port config

*Main article: [Ping nodes](#)*

This tool allows you to configure and link ports together.

## Resolve IPv4

*Main article: [Resolve IP](#)*

Using the resolve IP tool you are able to lookup one or more IP- and/or subnet address(es) to check if it's known in netYCE, this can be a supernet-, network-, eVPN VLAN-, server- or subnet address

## Create config

*Main article: [Create config](#)*

Allows you view the configuration of one or more nodes known to netYCE

## Startup config

*Main article: [Startup config](#)*

This tool allows you to push a startup configuration to a node.

## Node migration

*Main article: [Node migration](#)*

This tool allows you to push a startup configuration to a node.

## Show-cmd history

Main article: [Show-cmd history](#)

View the results of all executed show commands for each nodes

## OS upgrades

Main article: [OS upgrades](#)

The OS upgrades tool lets you perform the targeted OS upgrades in bulk with minimal interference of the operator while still maintaining full control of the process.

NOTE: This tool is turned off for now. If this tool is desired, please contact NetYCE.

From:  
<https://labs-wiki.netyce.com/> - **Technical documentation**

Permanent link:  
<https://labs-wiki.netyce.com/doku.php/menu:operate:tools:tools>

Last update: **2021/10/21 13:30**

