

opConfig Virtual Operator

- [Introduction](#)
 - [New Virtual Operator Job](#)
 - [Virtual Operator Report](#)
 - [Virtual Operator Troubleshooting](#)
 - [Virtual Operator Results & Schedules](#)
- [Quick Actions](#)

Introduction

Opmantek's Virtual Operator can be used to help create jobs comprised of command sets to be run on various nodes, reporting to see job results and troubleshooting to diagnoses nodes which raise conditions through opConfig's plugin system.

Quick Actions are Virtual Operator templates which can save you time from creating commonly run jobs. Or give operators easy access to run commands on remote systems.

New Virtual Operator Job

To create a new Virtual Operator job go to Virtual Operator and click New Virtual Operator Job.

You will need to select which nodes you want to run commands on, these are auto-completed from the list of currently activated nodes in opConfig.

Next you can select which command sets should be run on the nodes, these are auto-completed from all [command sets](#) which opConfig has loaded.

You can also use tags to select which command sets should be run.

Schedule can be run Now or Later and selecting later will bring a time-picker to schedule when this job shall be run.

The name is auto generated from data you have input, but can be anything you decide.

Details is a free text field for keeping notes about this job.

Clicking schedule will add the Job to opConfig's queue and take you to the report schedule.

opConfig 3.2ViewsActionsVirtual OperatorSearch

ModulesSystemHelpUser: admin

Home / New Virtual Operator Job

New Virtual Operator Job

FilterPeriod

Select Scope

Nodes

x thor

Nodes which the job will run on

Command Sets

x disk_df

Command sets which will be run on the selected nodes

Tags

Tags to select command sets - optional

Time

Schedule

Now

Job Details

Name

disk_df - thor -

Name of the job

Details

Schedule

opConfig 0.0.0 is licensed to Opmantek Internal

Powered by Opmantek

Creating a new Virtual Operator job

Virtual Operator Report

A Virtual Operator Report is an aggregation of all data collected from your virtual operator job.

On the left panel you have meta data about the job, how it was created who whom and when its going to be or when it was run.

Commands panel is a paginated table of the successful commands which were run for the current job. If the command set is using a plugin to show derived data or report conditions these results are shown inline by clicking the expand icon in the derived column.

If the condition has a tag this can be used to help filter down command sets for creating linked virtual operator jobs off these conditions.

All operations for the current job are shown to help diagnose connection or command issue which have been run.

opConfig 3.2ViewsActionsVirtual OperatorSearch

ModulesSystemHelpUser: admin

Home / Schedules / Virtual Operator Schedule

Virtual Operator Schedule

FilterPeriodGo

Name

disk_df - thor -

Status

Finished

Details

User

admin

Scheduled

2019-05-10T07:42:01

Started

2019-05-10T07:42:11

Ended

2019-05-10T07:42:12

Duration

1 Seconds

Nodes

thor

Command Sets

disk_df

Tags

Commands

Search termNodeGo

Derived	Condition	Node	Command	revision	Detected At	Command Set
	2	thor	df	2469	2019-05-10T07:42:11	disk_df

Conditions

Condition	State
Filesystem /home of type has HIGH usage of 84%.	Troubleshoot
Filesystem /mnt/backups of type magni:/backups has HIGH usage of 91%.	Troubleshoot

File System Usage by Bytes

MountPoint	Type	Usage
/mnt/backups	magni:/backups	91%
/home		84%
/boot	/dev/sda1	40%
/		38%
/var		26%
/data	/dev/mapper/ssid-data	18%
/dev/shm	tmpfs	0%

Showing 1 to 1 of 1 entries<<<1>>>Show15

Operations

Search termNodeGo

Date	Node	Status	Event Type	Operations	Details
2019-05-10T07:42:12	thor		Command Execution Completed	df	Command execution completed successfully

Showing 1 to 1 of 1 entries<<<1>>>Show25

opConfig 0.0.0 is licensed to Opmantek Internal

Powered by Opmantek

Virtual Operator Job Report

Virtual Operator Troubleshooting

If you have clicked troubleshoot from a report condition you are taken to the New Virtual Operator Job screen but there are a couple of key differences.

The node has already been filled out and the command sets have been filtered down using a tag, in this example we have three command sets with the tag disk.

This can help to create workflows where conditions are tagged to limit what the operator can select for the next steps.

When this job is created the parents job ID is also recorded and the parents job name is shown in the newly created report.

opConfig 3.2ViewsActionsVirtual OperatorSearch

ModulesSystemHelpUser: admin

Home / New Virtual Operator Job

New Virtual Operator Job

FilterPeriod

Troubleshooting

You are currently troubleshooting the nodes **thor** the command sets have been filtered to help find the next step for troubleshooting these nodes.

Select Scope

Nodes

x thor

Nodes which the job will run on

Command Sets

Check_Disk_Usage_data

Check_Disk_Usage_home

Check_Disk_Usage_var

Filtrring command sets by t

Tags

Tags to select command sets - optional

Time

Schedule

Now

Job Details

Name

Name of the job

Details

Schedule

Creating a new linked job from a report which has conditions.

Virtual Operator Results & Schedules

Under troubleshooting there are two pages which have scheduled virtual operator jobs and completed virtual operator jobs.

Scheduled shows user created running jobs and ones which are scheduled in the future.

Results shows all the completed jobs which were user created and cli run.

opConfig 3.2
Views
Actions
Virtual Operator
Search
Modules
System
Help
User: nmis

[Home](#) / Virtual Operator Results
Virtual Operator Results
Filter
Period

Job Name	Type	Started At	Ended	Command Sets	Nodes	User
opconfig-cli	command	2019-05-10T12:01:03	2019-05-10T12:05:34			root
opconfig-cli	command	2019-05-10T11:01:04	2019-05-10T11:05:40			root
opconfig-cli	command	2019-05-10T10:01:03	2019-05-10T10:05:35			root
opconfig-cli	command	2019-05-10T09:01:02	2019-05-10T09:05:34			root
opconfig-cli	command	2019-05-10T08:01:03	2019-05-10T08:05:34			root
Check_Disk_Usage_home - thor -	command	2019-05-10T07:42:51	2019-05-10T07:42:52	Check_Disk_Usage_home	thor	admin
disk_df - thor -	command	2019-05-10T07:42:11	2019-05-10T07:42:12	disk_df	thor	admin
opconfig-cli	command	2019-05-10T07:07:06	2019-05-10T07:08:39			root
opconfig-cli	command	2019-05-10T07:01:04	2019-05-10T07:05:34			root
opconfig-cli	command	2019-05-10T06:01:03	2019-05-10T06:05:34			root
opconfig-cli	command	2019-05-10T05:01:03	2019-05-10T05:05:34			root
opconfig-cli	command	2019-05-10T04:01:03	2019-05-10T04:05:33			root
opconfig-cli	command	2019-05-10T03:01:03	2019-05-10T03:05:35			root
opconfig-cli	command	2019-05-10T02:01:03	2019-05-10T02:05:35			root
opconfig-cli	command	2019-05-10T01:01:03	2019-05-10T01:05:34			root
opconfig-cli	command	2019-05-10T00:01:03	2019-05-10T00:05:34			root
opconfig-cli	command	2019-05-09T23:01:03	2019-05-09T23:05:33			root
opconfig-cli	command	2019-05-09T22:01:03	2019-05-09T22:05:37			root
opconfig-cli	command	2019-05-09T21:01:03	2019-05-09T21:05:35			root
opconfig-cli	command	2019-05-09T20:01:03	2019-05-09T20:05:35			root
opconfig-cli	command	2019-05-09T19:01:03	2019-05-09T19:05:33			root
opconfig-cli	command	2019-05-09T18:01:03	2019-05-09T18:05:35			root
opconfig-cli	command	2019-05-09T17:01:04	2019-05-09T17:05:35			root
opconfig-cli	command	2019-05-09T16:01:03	2019-05-09T16:05:33			root

Results from user created virtual operator jobs and opConfig jobs created from the command line.

Quick Actions

opConfig 3.2
Views
Actions
Virtual Operator
Search
Modules
System
Help
User: admin

Home / Virtual Operator
Virtual Operator
New Virtual Operator Job
Filter
Period
Refresh

Troubleshoot High Bandwidth Usage...

Find the top talkers in the core network

Nodes

ASGARD

Command Sets

Troubleshoot_High_Bandwidth_IOS

Troubleshoot

Troubleshoot Interface Issues on IOS

Looking for issues with Interfaces on Cisco IOS

Nodes

bnelab-r1 ASGARD

Command Sets

show_interfaces

Troubleshoot

Network Troubleshoot

Look for common problems in Linux

Nodes

meatball ASGARD midgard

demo.opmantek.com

Command Sets

Network_Troubleshoot

Verify network connectivity

Network Scan

Look for common problems in Linux

Nodes

meatball ASGARD midgard

demo.opmantek.com

Command Sets

NMAP_Quick_Scan

Network Scan

Troubleshoot Linux Issues

Look for common problems in Linux

Nodes

deb-n-burn demo.opmantek.com odem thor

Command Sets

LINUX_HOURLY

What's Wrong

Check Systems

Check these devices now.

Nodes

6 Nodes

Command Sets

IOS_HOURLY LINUX_HOURLY

Check

Why is thor slow?

Run a quick disk and cpu check

Nodes

thor

Command Sets

TS_LINUX_CPU TS_LINUX_DISK_IO

Test Thor

Restart MongoDB

Just restart the daemon

Nodes

odem

Command Sets

MongoDB_Restart_Daemon

restart mongod

Restart Opmantek

Just restart the daemon

Nodes

odem

Command Sets

Restart_Opmantek_Daemon

restart omkd

opConfig 0.0.0 is licensed to Opmantek Internal
Powered by Opmantek

Quick Actions are templates for new Virtual Operator jobs, we have shipped four sample jobs but you can create your own. The default four jobs are defined in the file: `/usr/local/omk/lib/json/opConfig/table_schemas/opConfig_action-elements.json`

Clicking the quick action button on the Virtual Operate screen will take you to the New Virtual Operator Job screen and fill out the specified fields.

You can create your own Quick Actions by copying the `/usr/local/omk/lib/json/opConfig/table_schemas/opConfig_action-elements.json` file to `/usr/local/omk/conf/table_schemas/` (you may need to create the `table_schemas` folder if it does not exist) and then editing it. Available field options are described below.

```

{
  "name": "IOS Hourly Collection",
  "description": "Hourly baseline collection for Cisco IOS.",
  "command_sets": ["IOS_DAILY"],
  "buttonLabel": "Collect Now",
  "buttonClass": "btn-primary"
}

```

Key	Datatype	About
name	string	Name which is shown at the top of the quick action element
description	string	Text shown under the quick action name, useful to describe what the action does
command_sets	array of strings	Command set keys which you wish to be run
nodes	array of strings	Names of nodes which you wish the command sets to be run against
buttonLabel	string	Text of the run button

buttonClass	string	<div>CSS class applied to the button to colour it.</div> <ul style="list-style-type: none">• btn-default• btn-primary (default, blue)• btn-success (green)• btn-warning (orange)• btn-danger (red)
-------------	--------	--