

Configuration Reports

Contents

This page reviews Configuration Reports for GroundWork Monitor including the options *List commands* which displays a convenient table with the selected host(s) and the host's commands, and *List Hostgroups* which enables you to list or export a list of all hostgroups with their associated hosts, host alias, and host addresses.

Using List Commands

1. Go to **Configuration>Configuration Reports>List Commands**.
2. Enter a **host name**, (you may use the "%" symbol as a wildcard).
3. Enter a **service name**, (you may use the "%" symbol as a wildcard) to list the commands for a specific host service(s).
4. Check the **Get Externals** box if you wish to include the host externals configuration data in the output table.
5. Then, click **List** to view the output of up to 50 commands, or choose **Export** to export the list to a .csv file where you can review all commands in for example, MS Excel.

Figure: List Commands

The screenshot shows the 'List commands' interface. At the top, there are input fields for 'Hostname:' (172.28.115.163) and 'Service Name:' (snmp%). Below these is a checkbox for 'Get Externals (gdma Configuration)' and two buttons: 'list' and 'export'. The main area is titled 'list' and displays a table with the following columns: Hostname, Servicename, Services on hosts, Services, and Commands. The table shows three results for the specified host and service name. The 'Commands' column contains XML snippets for each service.

Hostname	Servicename	Services on hosts	Services	Commands
172.28.115.163	snmp_if	check_snmp_if1	check_snmp_if1	<?xml version="1.0" encoding="iso-8859-1" ?> <data><prop name="command_line"><![CDATA[<code>{USER1}/check_snmp -H \$HOSTADDRESS\$ -C '{USER7\$' -o 'IF-MIB::ifInOctets.\$ARG1\$,IF-MIB::ifOutOctets.\$ARG1\$,IF-MIB::ifInDiscards.\$ARG1\$,IF-MIB::ifOutDiscards.\$ARG1\$,IF-MIB::ifInErrors.\$ARG1\$,IF-MIB::ifOutErrors.\$ARG1\$']]]> </prop> </data></code>
172.28.115.163	snmp_ifbandwidth	check_snmp_bandwidth1	check_snmp_bandwidth1	<?xml version="1.0" encoding="iso-8859-1" ?> <data><prop name="command_line"><![CDATA[<code>{USER1}/check_snmp -H \$HOSTADDRESS\$ -C '{USER7\$' -o 'IF-MIB::ifInOctets.\$ARG1\$,IF-MIB::ifOutOctets.\$ARG1\$,IF-MIB::ifSpeed.\$ARG1\$']]]> </prop> </data></code>
172.28.115.163	snmp_ifoperstatus	check_ifoperstatus1	check_ifoperstatus1	<?xml version="1.0" encoding="iso-8859-1" ?> <data><prop name="command_line"><![CDATA[<code>{USER1}/check_ifoperstatus -k '\$ARG1\$' -H \$HOSTADDRESS\$ -C '{USER7\$']]]> </prop> </data></code>

Using List Hostgroups

1. Go to **Configuration>Configuration Reports>List Hostgroups**.
2. Select **List** to view a list of all hostgroups, or choose **Export** to export the list to a .csv file where you can review all commands in for example, MS Excel.

Figure: List Commands

List hostgroups

list export

list

Displaying 1-13 of 13 result(s).

Hostgroup	Hostname	Hostalias	Hostaddress
Auto-Registration	exchange-2007.demo.com	exchange-2007.demo.com	172.28.113.202
Auto-Registration	jura.groundwork.groundworkopensource.com	jura.groundwork.groundworkopensource.com	172.28.115.9
Auto-Registration	linuxgdma	linuxgdma.groundwork.groundworkopensource.com	172.28.113.179
Auto-Registration	wingdma-dev.groundwork.groundworkopensource.com	wingdma-dev.groundwork.groundworkopensource.com	172.28.113.36
Linux Servers	172.28.115.144	172.28.115.144	172.28.115.144
Linux Servers	172.28.115.152	172.28.115.152	172.28.115.152
Linux Servers	eng-kvm-server	eng-kvm-server.groundwork.groundworkopensource.com	172.28.115.51
Linux Servers	linuxgdma	linuxgdma.groundwork.groundworkopensource.com	172.28.113.179
Linux Servers	localhost	Linux Server #1	127.0.0.1
Linux Servers	pikachu	pikachu.groundwork.groundworkopensource.com	172.28.115.2
Linux Servers	poy	poy.groundwork.groundworkopensource.com	172.28.115.56
Linux Servers	schei	schei.groundwork.groundworkopensource.com	172.28.115.165
Linux Servers	work	work.groundwork.groundworkopensource.com	172.28.115.52