

# Console

The Console is a powerful tool within the Admin TUI designed for advanced users to troubleshoot, maintain, and administer the device. It offers functionalities beyond the Admin UI and allows precise control through text commands.

• Using Console, on page 1

## **Using Console**

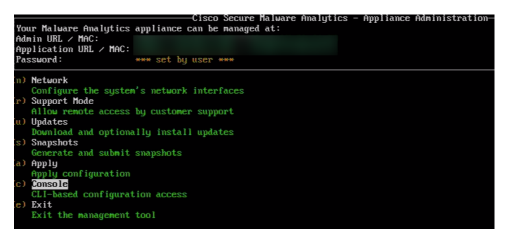
You can use the Console to do the following operations:

- Troubleshooting network issues by ping or traceroute commands.
- · Performing advanced configuration tasks.
- Manually restarting services

## Procedure

**Step 1** In Admin TUI, select **Console** from the available options.

#### Figure 1: Console



You will enter the console mode, ready to receive your commands.

**Step 2** Type commands and press Enter to execute them.

## Figure 2: Console - Commands - Example

lelcome to the Malware Analytics Shell.			
for help, type "help" then enter.			
>> help			
COMMANDS :			
configure showlset: View or modify configuration variables			
>> comms listeninglopenlall: Show open connections			
destroy-data Reset appliance to be a target for the restore process			
exit Exit shell.			
graphql Following content until the next empty line is treated as a GraphQL query to run			
halt Halt appliance			
help List available commands, or 'help COMMAND' for details.			
netconfig Update configured network settings			
netconfig-apply Modify active network configuration to match saved settings			
netinfo — routes[firewallladdrs]stats: Show network configuration and status			
opadmin — inportIcheck: Sync from, or validate, new configuration format passud — Change password for this account			
passad Change passador for this account ping ping I-c countil I-I interface] host: ping a remote host			
pring pring t-c tourist interfaces nost, pring a renote nost poweroff Power off appliance			
poweron - Tower on appliance			
report neopoil appriance reconfigure allinetwork: Nondestructively rerun configuration in single-user mode, with or without preceding reinstal			
reconsigned antificework, nonacsenderoerg rectar consignation in single aser mode, when or wrenous preceding remistar			
service {status start stop restart} [suc-name]: Toggle appliance services			
support-mode status start istop: Toggle support mode			
traceroute Determine the path used to a network location			
version Shows appliance version			
>> exit			

## Example:

## Table 1: Example Commands

Command	Description	Example
help	Lists all available commands	help
ping	Tests network connectivity	Ping 8.8.8.8
traceroute	Traces the route of packets to a specific destination	traceroute google.com
exit	Exits from the console	exit