# How to get information from a running virtual machine

- Introduction
- Scenario requirements
- How to collect information
  - Filesystem
    - Result
  - Guest identity
    - Result
  - Network
    - Result
  - Network interfaces
    - Result
  - Network routes
    - Result

## Introduction

This section shows you how to collection information from a running virtual machine.

## Scenario requirements

You've already followed reft vmware rest run a vm' and your virtual machine runs VMware Tools.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 19); backlink

Unknown interpreted text role 'ref'.

## How to collect information

In this example, we use the vcenter vm guest \* module to collect information about the associated resources.

## **Filesystem**

Here we use <code>vcenter\_vm\_guest\_localfilesystem\_info</code> to retrieve the details about the filesystem of the guest. In this example we also use a <code>retries</code> loop. The VMware Tools may take a bit of time to start and by doing so, we give the VM a bit more time.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 34) Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest filesystem information.task.yaml

#### Result

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 39) Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest filesystem information.result.json

## **Guest identity**

You can use voenter vm guest identity info to get details like the OS family or the hostname of the running VM.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-

devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel][docs] [docsite][rst][scenario\_guides][vmware\_rest\_scenarios]vm\_tool\_information.rst, line 46) Unknown directive type "literalinclude".

.. literalinclude:: task\_outputs/Get\_guest\_identity\_information.task.yaml

#### Result

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 51) Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get quest identity information.result.json

#### Network

vcenter vm guest networking info will return the OS network configuration.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 58) Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest networking information.task.yaml

#### Result

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 63) Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest networking information.result.json

## **Network interfaces**

vcenter\_vm\_guest\_networking\_interfaces\_info will return a list of NIC configurations. See also ref: vmware rest attach a network.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios] vm\_tool\_information.rst, line 70); backlink

Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 72) Unknown directive type "literalinclude".

.. literalinclude:: task\_outputs/Get\_guest\_network\_interfaces\_information.task.yaml

## Result

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios] vm\_tool\_information.rst, line 77)

## Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest network interfaces information.result.json

## **Network routes**

 $U\!s\!e\ \mathtt{vcenter\_vm\_guest\_networking\_routes\_info}\ to\ explore\ the\ route\ table\ of\ your\ virtual\ machine.$ 

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\scenario\_guides\vmware\_rest\_scenarios\[ansible-devel] [docs] [docsite] [rst] [scenario\_guides] [vmware\_rest\_scenarios]vm\_tool\_information.rst, line 84)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest network routes information.task.yaml

#### Result

 $System\ Message: ERROR/3\ (\ D:\ onboarding-resources\ sample-onboarding-resources\ ansible-devel\ docs' locs' l$ 

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get guest network routes information.result.json