Retrieve information from a specific VM

- Introduction
- Scenario requirements
- How to collect virtual machine information
 - List the VM
 - Result
 - Collect the details about a specific VM
 - Result
 - Get the hardware version of a specific VM
 - Result
 - List the SCSI adapter(s) of a specific VM
 - o Recul
 - List the CDROM drive(s) of a specific VM
 - Result
 - Get the memory information of the VM
 - Result
 - Get the storage policy of the VM
 - Result
 - Get the disk information of the VM
 - Result

Introduction

This section shows you how to use Ansible to retrieve information about a specific virtual machine.

Scenario requirements

You've already followed ref. vmware rest create vm and you've got create a new VM called test vm1.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\te\rst\scenario_guides\vmware_rest_scenarios\te\rst, line\ 19); backlink$

Unknown interpreted text role "ref".

How to collect virtual machine information

List the VM

In this example, we use the vcenter vm info module to collect information about our new VM.

In this example, we start by asking for a list of VMs. We use a filter to limit the results to just the VM called <code>test_vml</code>. So we are in a list context, with one single entry in the <code>value</code> key.

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_info.rst, line 31)

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Look_up_the_VM_called_test_vml_in_the_inventory.task.\u00e7aml

Result

As expected, we get a list. And thanks to our filter, we just get one entry.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\te\rst\scenario_guides\vmware_rest_scenarios\[ansible-devel\] [docs] [docsite] [rst] [scenario_guides] [vmware_rest_scenarios]vm_info.rst, line 38)$

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Look_up_the_VM_called_test_vm1_in_the_inventory.result.json

Collect the details about a specific VM

For the next steps, we pass the ID of the VM through the Vm parameter. This allow us to collect more details about this specific 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_info.rst, line 45)
```

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Collect information about a specific VM.task.yaml

Result

The result is a structure with all the details about our VM. You will note this is actually the same information that we get when we created the 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_info.rst, line 52)
```

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Collect information about a specific VM.result.json

Get the hardware version of a specific VM

We can also use all the $vcenter_vm_*_info$ modules to retrieve a smaller amount of information. Here we use $vcenter_vm$ hardware info to know the hardware version of the 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_info.rst, line 62)
```

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Collect the hardware 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_info.rst, line 67)
```

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Collect_the_hardware_information.result.json

List the SCSI adapter(s) of a specific VM

Here for instance, we list the SCSI adapter(s) of the 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_info.rst, line 74)
```

Unknown directive type "literalinclude".

 $..\ literal include:: task_outputs/List_the_SCSI_adapter_of_a_given_VM.task.yaml$

You can do the same for the SATA controllers with vcenter_vm_adapter_sata_info.

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_info.rst, line 81)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/List the SCSI adapter of a given VM.result.json

List the CDROM drive(s) of a specific VM

And we list its CDROM drives.

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_info.rst, line 88)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/List the cdrom devices on the guest.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_info.rst, line 93)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/List the cdrom devices on the guest.result.json

Get the memory information of the VM

Here we collect the memory information of the 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_info.rst, line 100)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Retrieve the memory information from the VM.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_info.rst, line 105)

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Retrieve_the_memory_information_from_the_VM.result.js n

Get the storage policy of the VM

We use the vcenter vm storage policy info module for that:

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_info.rst, line 112)

Unknown directive type "literalinclude".

.. literalinclude:: task outputs/Get VM storage policy.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_info.rst, line 117)

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Get_VM_storage_policy.result.json

Get the disk information of the VM

We use the vcenter_vm_hardware_disk_info for this operation:

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_info.rst, line 124)

Unknown directive type "literalinclude".

.. literalinclude:: task_outputs/Retrieve_the_disk_information_from_the_VM.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_info.rst, line 129)

Unknown directive type "literalinclude".

 $..\ literal include:: task_outputs/Retrieve_the_disk_information_from_the_VM.result.json$