

How to run a virtual machine

- [Introduction](#)
- [Power information](#)
 - [Result](#)
- [How to start a virtual machine](#)
 - [Result](#)
- [How to wait until my virtual machine is ready](#)
 - [Result](#)

Introduction

This section covers the power management of your virtual machine.

Power information

Use `vcenter_vm_power_info` to know the power state 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) run_a_vm.rst, line 21)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Get_guest_power_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) run_a_vm.rst, line 26)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Get_guest_power_information.result.json
```

How to start a virtual machine

Use the `vcenter_vm_power` module to start your 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) run_a_vm.rst, line 34)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Turn_the_power_of_the_VM_on.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) run_a_vm.rst, line 39)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Turn_the_power_of_the_VM_on.result.json
```

How to wait until my virtual machine is ready

If your virtual machine runs VMware Tools, you can build a loop around the `center_vm_tools_info` module:

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) run_a_vm.rst, line 47)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Wait_until_my_VM_is_ready.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) run_a_vm.rst, line 52)

Unknown directive type "literalinclude".

```
.. literalinclude:: task_outputs/Wait_until_my_VM_is_ready.result.json
```