

Hypervisor

Library version: RENAT 0.1.11
Library scope: test suite
Named arguments: supported

Introduction

A module controls Hypervisors

A hypervisor is declared in `local.yaml` like this:

```
# esxi information
hypervisor:
  esxi-server:
    device: esxi-3-15
```

Notes: Currently support VMWare(Esxi) only

Shortcuts

Capture Mks Screenshot · Click Mks · Close · Close All · Connect · Connect All · Get Mks Ticket · Get Vm Id · Get Vm List · Get Vm Power State · Open Console · Power Off · Power On · Reset Capture Counter · Send Mks Cmd · Send Mks Key · Set Capture Format · Switch · Xrun

Keywords

Keyword	Arguments	Documentation
Capture Mks Screenshot	<i>*args, **kwargs</i>	
Click Mks	<i>*args, **kwargs</i>	
Close		Closes and disconnects from a hypervisor
Close All		Closes all current opend hypervisor connection
Connect	<i>hyper, name</i>	Connects to a Hypervisor
Connect All	<i>prefix=</i>	Connect to all hypervisor listed in local config yaml
Get Mks Ticket	<i>*args, **kwargs</i>	
Get Vm Id	<i>*args, **kwargs</i>	
Get Vm List	<i>*args, **kwargs</i>	
Get Vm Power State	<i>*args, **kwargs</i>	
Open Console	<i>*args, **kwargs</i>	
Power Off	<i>*args, **kwargs</i>	
Power On	<i>*args, **kwargs</i>	
Reset Capture Counter	<i>*args, **kwargs</i>	
Send Mks Cmd	<i>*args, **kwargs</i>	
Send Mks Key	<i>*args, **kwargs</i>	
Set Capture Format	<i>*args, **kwargs</i>	
Switch	<i>name</i>	Switch the current hypervisor to a new one
Xrun	<i>cmd, *args, **kwargs</i>	

Altogether 19 keywords.

Generated by [Libdoc](#) on 2019-01-15 10:51:12.

