Deployment System Configuration file



Rev. 0.1





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1 Revision History

Date	Author	Comments
10/06/2013	Mirantis team	Initial Draft

2 Introduction

The main goal of this document is detailed description of each variable that is contained (or may be contained) in configuration file.

3 Sections and variables

Red marked variables are required. This variables should be in configuration file. Blue marked variables are optional.

[esxvcenter] - VMWare Vcenter access parameters

Variable	Type	Description	Default value
ip	string	VCenter IP address	-
user	string	User name	-
passsword	string	Password	-

[esx] - ESX Hardware Server access parameters

Variable	Type	Description	Default value
ip	string	ESX Server IP address	-
user	string	User name	-
passsword	string	Password	-

[settings] - Common settings

Variable vms	Type string	Description List of VM's names separated by commas. This names must be using as a section	Default value -
networks	string	names List of network's names separated by commas. This names must be using as a section names	-
default_iso	string	Path to .iso image, which will be used if 'iso' parameter in VM description section is not defined	

['network_name'] - Network description section. For each name in 'settings-networks' must defined section with equal name.



Variable	Type	Description	Default value
vlan	int	VLAN number; 0 - no VLAN, 1-4094 -	4095
		VLAN ID, 4095 - All VLANs	
isolated	bool	If this parameter is 'True' - system will	False
		create private virtual switch for current	
		network; else network will added as port-	
		group to shared switch, created specifi-	
		cally for this topology	
promiscuous	bool	If True, enable Promiscuous mode for cur-	False
		rent network	
ports	int	If network is 'isolated', this parameter al-	120
		low to specify the number of emulated	
		ports	

 $[{\bf 'vm_name'}]$ - Virtual Machine description section. For each name in 'settings-networks' must defined section with equal name.



Variable description	Type string	Description Annotation for VM, showen in vSphere Client	Default value None
cpu	int	The number of CPUs available to a VM, must be greater than 0	1
memory	int	Size of RAM in MB available to a VM, must be greater than 0	512
disk_space	int	Size of new hard drive, which will be created with VM. If 0 - new hard drive will not be created	-
networks	string	List of networks separated by commas, which must be added to VM. Already existing port groups will be checked for existence	None
iso	string	Path to .iso image for emulating CD-drive (e.g. '/vmfs/volumes/example data-store/example_iso.iso'). If not defined, will be used 'settings-default_iso'. If 'False' string - CD-drive will not be added	Not defined
hard_drive	string	Path to existing .vmdk disk files. If defined and files are exists - hard drive will be added after VM creation.	Not defined
device_type	const	A device type based on current VM. Needed for automated pre-configuration (e.g. set up ip or default gw). Values and actions: 'vyatta': Via COM: set up IP, default gw, enable SSH and telnet, log off 'ubuntu_without_password': work only if root password not setted. Via VNC: setting up IP, default gw, log off. 'other': no actions	'other'
vnc_port	int	configuration via vnc. Must be unique for each VM. Started from 5900. If 0 - VNC access will not be added.	0
$config_type$	const	Technology, used in configuration. If device_type is not 'other', variable is not used. Values: 'com': configuration via serial console 'vnc': configuration via VNC access	based on 'device_type' and 'vnc_port': if 'other' and 'vnc_port' is defined - 'vnc', else 'com'
configuration	string	List of addition commands, which will be sent to VM after automated pre- configuration. Separated by commas. Note: after pre-configuration VM is logged off.	



Pre-configuration parameters. These parameters are required if 'device_type' is not 'other'

user	string	User name in guest os	-
password	string	Password for user name	-
external_interface	string	Interface for configuration (e.g. eth0)	-
ip	string	IPv4 for configuration	-
mask	string	Net mask for ip; format '/%d' (e.g. '/24')	-
gw	string	Default gateway - IPv4	-