

# *KTest*

更に上のクオリティ 更に上のサービス



## 問題集

<http://www.ktest.jp>

1年で無料進級することに提供する

**Exam** : **EX318**

**Title** : Red Hat Certified Specialist  
in Virtualization  
exam(RH318)

**Version** : DEMO

## 1.CORRECT TEXT

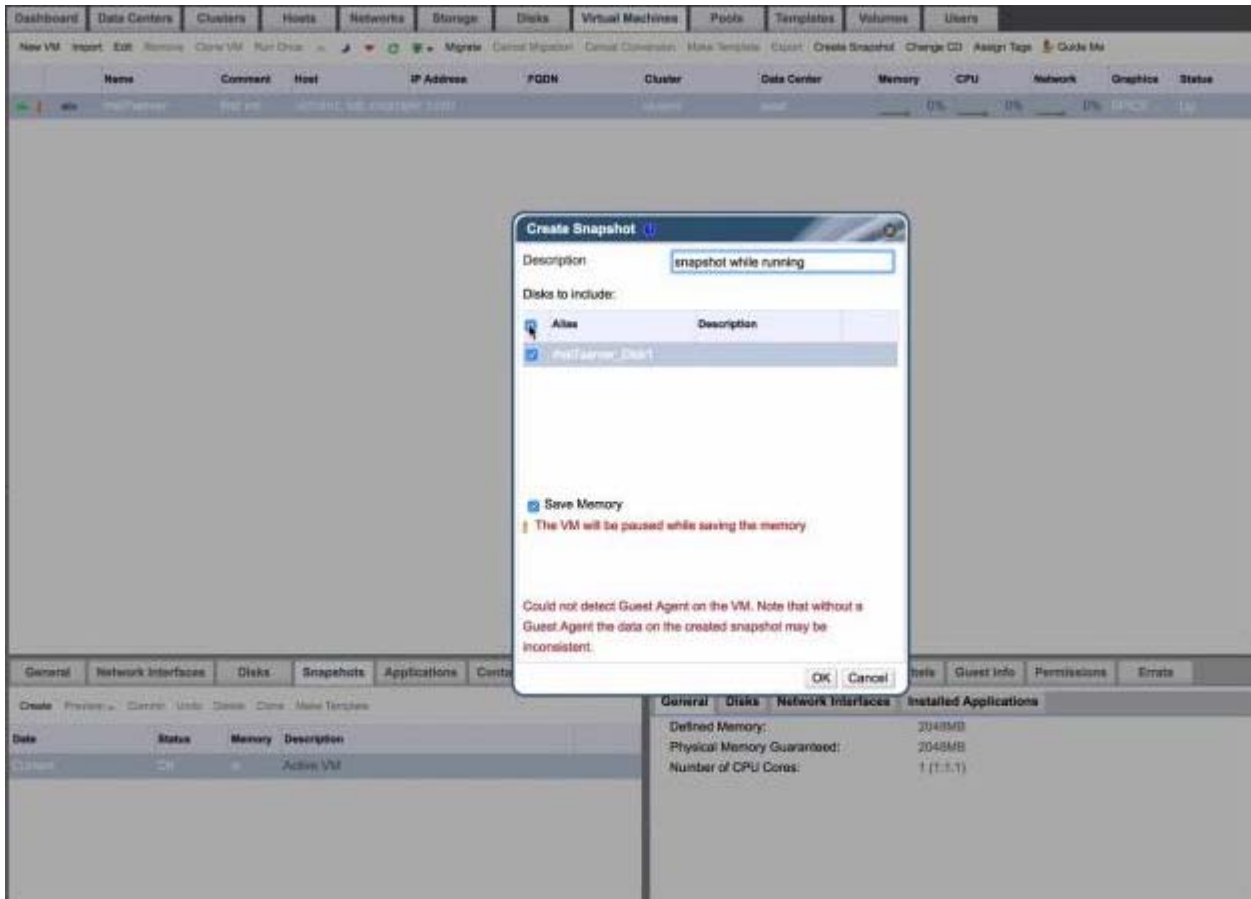
### Task 11

Create a snapshot of vm1 and name it snapshot-vm

**Answer:**

Steps in Exhibits below

System -> Virtual Machines -> Snapshots -> Create



## 2.CORRECT TEXT

### Task 1

Install RHVM

**Answer:**

```
curl http://materials.example.com/rhvm.repo -o /etc/yum.repos.d/rhvm.repo
```

```
yum install -y rhevm
```

```
engine-setup
```

```
systemctl status ovirt-engine firefox
```

```
https://rhvm.lab.example.com
```

## 3.CORRECT TEXT

### Task 7

Will provide an image file ([http://content.example.com/rhv4.1/x86\\_64/dvd/rhelimex-lab.raw](http://content.example.com/rhv4.1/x86_64/dvd/rhelimex-lab.raw)), import it into the Data domain and create a virtual machine.

Create a template with the name "Materll" based on this virtual machine

The template Instance type option is “tiny”

Operating system option is “rhel7”

Optimized for option is “server”

**Answer:**

#Mirror image

wget [http://content.example.com/rhv4.1/x86\\_64/dvd/rhel-imex-lab.raw](http://content.example.com/rhv4.1/x86_64/dvd/rhel-imex-lab.raw) #Note: pass tls upload the image,  
it must be loaded locally CA certificate firefox [http://rhvm.lab.example.com/ovirt-engine/services/pki-  
resource?resource=ca-certificate&format=X509-PEM-CA](http://rhvm.lab.example.com/ovirt-engine/services/pki-resource?resource=ca-certificate&format=X509-PEM-CA)