

EOLE OpenNebula - Tâche #31660

Scénario # 31591 (Terminé (Sprint)): Sauvegarde/restauration des Images et VM Hapy 2.8.0+

Mettre à jour le dico de eole-one-master

09/02/2021 10:47 - Philippe Caseiro

Statut:	Fermé	Début:	01/02/2021
Priorité:	Normal	Echéance:	
Assigné à:	Philippe Caseiro	% réalisé:	0%
Version cible:	Prestation Cadoles MEN 05-07	Temps estimé:	0.00 heure
		Temps passé:	0.00 heure
Description			
Ajouter les variables pour la gestion de la sauvegarde			

Révisions associées

Révision de75d567 - 11/02/2021 14:45 - Philippe Caseiro

Adding backup script and dico updates

ref #31661

ref #31660

How it works :

Update the backup configuration in gen_config
set the backup directory (to host the backups)
set if you only want to backup tagged VMS
set if you want to backup unused images to
reconfigure your hapy server

run the backup script with no options

First the script will backup the unused images (if needed) and the non persistent images to BACKUP_DIR/one/datastores/<STORAGE_DS>/<REAL_IMAGE_FILE_NAME>.

Then script will perform a "disk-saveas" on each disk of each Virtual Machine.

Then it will backup the new image files under the original name, in the write place. If your disk is non persistent it will backup it into BACKUP_DIR/one/datastores/<SYSTEM_DS>/<VMID>/disk.<DISK_ID>.

If it's persistent it will save the symlink into BACKUP_DIR/one/datastores/<SYSTEM_DS>/<VMID>/disk.<DISK_ID> keeping the original link, then it will follow the link to backup the real disk file into BACKUP_DIR/one/datastores/<STORAGE_DS>/<LINKED_FILE_NAME>.

The script will save the deployment files also.

At the end the BACKUP_DIR will look like this :

```
/mnt/sauvegardes/  
├── one  
├── datastores  
│   ├── 100  
│   │   ├── 21  
│   │   │   ├── deployment.0  
│   │   │   ├── disk.0  
│   │   │   └── disk.1  
│   │   ├── 29  
│   │   │   ├── deployment.0  
│   │   │   ├── disk.0 -> /var/lib/one/datastores/101/df10525da0493c30ca40c08251db0f2f  
│   │   │   ├── disk.1  
│   │   │   └── disk.2  
│   └── 30  
│       ├── deployment.0  
│       ├── disk.0 -> /var/lib/one/datastores/101/43518126a512251a3779f6bca536f451  
│       └── disk.1 -> /var/lib/one/datastores/101/45c8c138535cc9f3478bdf5fce200045
```

| └── disk.2
└── 101
├── 22dd469f98f6201b7924922e04ec55ff
├── 43518126a512251a3779f6bca536f451
├── 45c8c138535cc9f3478bdf5fce200045
├── 56eb26b37173238e3c763d571b9fba02
├── 93c849afd23e8be14f90bda68b313491
├── d6c590ad07d4ee5740d63713a4bc3da6
└── df10525da0493c30ca40c08251db0f2f

Historique

#1 - 09/02/2021 10:47 - Philippe Caseiro

- Statut changé de Nouveau à En cours

#2 - 19/02/2021 09:50 - Philippe Caseiro

- Statut changé de En cours à Résolu

#3 - 30/06/2021 15:26 - Gilles Grandgérard

- Statut changé de Résolu à Fermé

- Restant à faire (heures) mis à 0.0