

Distribution EOLE - Tâche #21611

Scénario # 21485 (Terminé (Sprint)): Le partitionnement des modules EOLE doit être un paramétrage dans GenConfig (suite)

Définir la liste des volumes logiques et la répartition de l'espace libre pour chaque module

04/10/2017 15:32 - Daniel Dehennin

Statut:	Fermé	Début:	04/10/2017
Priorité:	Normal	Echéance:	
Assigné à:	Daniel Dehennin	% réalisé:	100%
Version cible:	sprint 2017 40-42 Equipe MENSUR	Temps estimé:	6.00 heures
		Temps passé:	3.50 heures
Description			
L'espace libre n'est pas utilisé automatiquement sur Eolebase			

Révisions associées

Révision 0ac7ca80 - 04/10/2017 16:15 - Daniel Dehennin

The "/var/lib/one" logical volume has all space on Hapy

- dicos/30_hapy.xml: enable the "partitioning_create_lv" variable by default.
List all logical volume names and allocate 100% of free space to "/var/lib/one"

Ref: #21611

Révision 5038289e - 04/10/2017 16:18 - Daniel Dehennin

The "/var/lib/one" logical volume has all space on Hapy node

- dicos/30_hapy-node.xml: enable the "partitioning_create_lv" variable by default.
List all logical volume names and allocate 100% of free space to "/var/lib/one"

Ref: #21611

Révision c7bc1701 - 04/10/2017 16:40 - Daniel Dehennin

The "/var" logical volume has all space on Amon

- dicos/30_amon.xml: enable the "partitioning_create_lv" variable by default.
List all logical volume names and allocate 100% of free space to "/var".

Ref: #21611

Révision 9fde67dc - 04/10/2017 16:41 - Daniel Dehennin

The “/home” logical volume has all space on all AmonEcole modules

- dicos/50_amonecole.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/home”

Ref: #21611

Révision 9a717b52 - 04/10/2017 16:41 - Daniel Dehennin

The “/opt” logical volume has all space on Eclair

- dicos/30_eclair.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/opt”

Ref: #21611

Révision c6b18c65 - 04/10/2017 16:48 - Daniel Dehennin

The “/home” logical volume has all space on Horus

- dicos/30_horus.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/home”

Ref: #21611

Révision 136aac75 - 04/10/2017 16:49 - Daniel Dehennin

The “/home” logical volume has all space on Scribe

- dicos/30_scribe.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/home”

Ref: #21611

Révision 4fd53eec - 04/10/2017 16:50 - Daniel Dehennin

The “/var” logical volume has all space on Seshat

- dicos/30_seshat.xml: enable the “partitioning_create_lv” variable by

default.

List all logical volume names and allocate 100% of free space to “/var”.

Ref: #21611

Révision 881309b8 - 04/10/2017 16:51 - Daniel Dehennin

The “/var” logical volume has all space on Sphynx

- dicos/30_sphynx.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/var”.

Ref: #21611

Révision 8e1e7481 - 04/10/2017 16:51 - Daniel Dehennin

The “/var” logical volume has all space on Zéphir

- dicos/30_zephir.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/var”.

Ref: #21611

Révision 9ec4484c - 04/10/2017 16:53 - Daniel Dehennin

The “/var” logical volume has all space on Thot

- dicos/30_thot.xml: enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/var”.

Ref: #21611

Révision db06845 - 08/12/2017 10:23 - Daniel Dehennin

The “/home” logical volume has all space on Seth

- dicos/30_seth.xml: Remove the use of “partitioning_lv_extend”.
Enable the “partitioning_create_lv” variable by default.
List all logical volume names and allocate 100% of free space to “/home”

Historique

#1 - 04/10/2017 15:32 - Daniel Dehennin

- Statut changé de Nouveau à En cours
- Assigné à mis à Daniel Dehennin

#2 - 05/10/2017 09:20 - Daniel Dehennin

- Restant à faire (heures) changé de 6.0 à 3.0

#3 - 06/10/2017 09:32 - Scrum Master

- Statut changé de En cours à Résolu

#4 - 16/10/2017 17:00 - Gérald Schwartzmann

pas d'utilisation de l'espace libre sur Eolebase

```
root@eolebase:~# vgdisplay
--- Volume group ---
VG Name                eolebase-vg
System ID
Format                 lvm2
Metadata Areas         1
Metadata Sequence No  6
VG Access               read/write
VG Status               resizable
MAX LV                 0
Cur LV                 3
Open LV                 3
Max PV                 0
Cur PV                 1
Act PV                 1
VG Size                 39,30 GiB
PE Size                 4,00 MiB
Total PE                10060
Alloc PE / Size        3264 / 12,75 GiB
Free PE / Size         6796 / 26,55 GiB
VG UUID                zkeduS-r2sW-hd9U-hXol-hbqI-6IZN-yu7n91
```

```
root@eolebase:~#
```

#5 - 16/10/2017 17:00 - Gérald Schwartzmann

- % réalisé changé de 0 à 100

#6 - 03/11/2017 16:58 - Gérald Schwartzmann

- Statut changé de Résolu à Fermé

- Restant à faire (heures) changé de 3.0 à 0.0