Admins - Demande #4740

Revoir le paramégrage RAM de la vm agir

16/09/2020 01:42 - Christian P. Momon

 Statut:
 Fermé
 Début:
 16/09/2020

Priorité: Normale Echéance:

Assigné à: Christian P. Momon % réalisé: 0%

Catégorie:

Version cible: Octobre 2020 Temps passé: 0.00 heure

Temps estimé:

0.00 heure

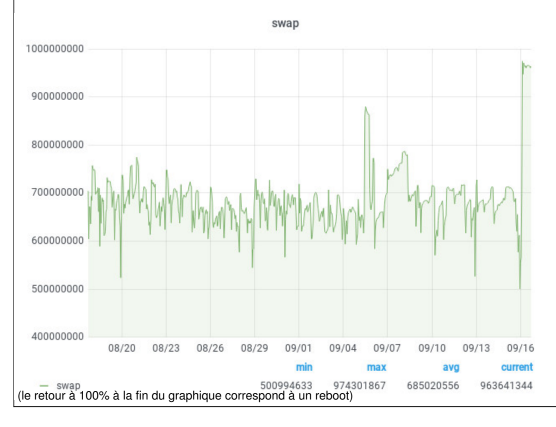
Difficulté: 2 Facile

Description

Cela fait maintenant une dizaine de jours que le nouveau paramétrage du swap est en place (#4664). Pourtant il semble que la vm agir continue de swapper plus qu'attendu :

cpm@ocmstar (00:57:04) ~/.../admin/scripts 5 > ./swapshow.sh Swap Swap RAM Total Used Total (MO)(Mo) 응 (Mo) agir 951 698 73 % 1238

Demande : analyser pourquoi ça swap et proposer une solution.



Historique

#1 - 16/09/2020 02:18 - Christian P. Momon

Voyons ce qui encombre le swap :

(April) root@agir:/etc/gitea[master]# psswap |head mysqld 644 174312 kB systemd-journal 21118 62876 kB qitea 16083 61956 kB

J'en conclue que quelque chose prend de la place en mémoire qui pousse tout ça dans le swap.

06/05/2024 1/5

En trifouillant top (touche 'f' pour ajouter les colonnes SWAP et USED, touche 'e' pour modifier l'unité) :

```
Tasks: 113 total, 2 running, 104 sleeping, 0 stopped, 7 zombie %Cpu(s): 0.7 us, 0.3 sy, 0.2 ni, 97.8 id, 1.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 1239.0 total,
                           144.7 free,
                                         818.3 used,
                                                         275.9 buff/cache
MiB Swap: 952.0 total, 618.8 free, 333.2 used. 355.2 avail Mem
              PR NI
 PID USER
                       VIRT
                               RES
                                      SHR S %CPU %MEM
                                                                                           SWAP USED
                                                             TIME+ COMMAND
                    0 2837.8m 272.3m 13.4m S
16083 gitea
               20
                                                1.0
                                                     22.0 49:46.10 gitea
                                                                                           60.3m 332.6m
                                                                                            4.9m 177.0m
17893 www-data
               20
                    0 518.5m 172.1m
                                      8.7m S
                                                0.0
                                                     13.9
                                                           1:26.46 ruby
                                                           0:00.36 ruby
12549 www-data
               2.0
                   0 387.0m 130.8m
                                      6.0m S
                                                0.0 10.6
                                                                                            0.0m 130.8m
12529 www-data
               20
                   0 255.2m 117.0m 17.5m S
                                                0.0
                                                      9.4
                                                            0:02.40 ruby
                                                                                            0.0m 117.0m
               20
                    0 1573.9m 101.6m
                                       0.0m S
                                                0.0
                                                      8.2 175:39.76 mysqld
                                                                                          162.8m 264.4m
  644 mysal
17778 root
               20
                    0 1064.2m
                                8.3m
                                       3.8m S
                                                0.0
                                                      0.7
                                                            0:13.15 PassengerAgent
                                                                                           1.5m
                                                                                                 9.8m
               20 0 42.2m 7.3m 6.5m S 0.0
                                                    0.6
                                                                                           0.0m 7.3m
9450 postfix
                                                          0:00.01 pickup
```

Rien de vraiment anormal, 332 +177 + 130 +117 +264 + 10 + 7 = 1037, ce qui doit pouvoir le faire avec 1239M de RAM.

#2 - 16/09/2020 02:19 - Christian P. Momon

En cherchant d'éventuel OOM Kill, je suis tombé sur :

```
(April) root@agir:/etc/gitea[master]# zgrep "Out of memory" /var/log/syslog*
/var/log/syslog.141.gz:Apr 28 19:11:23 agir kernel: [590937.072410] Out of memory: Kill process 497 (gitea) sc
ore 610 or sacrifice child
/var/log/syslog.119.gz:May 20 18:09:47 agir kernel: [881642.376108] Out of memory: Kill process 31993 (gitea)
score 563 or sacrifice child
/var/log/syslog.119.gz:May 20 18:10:16 agir kernel: [881671.395342] Out of memory: Kill process 31993 (gitea)
score 563 or sacrifice child
/var/log/syslog.106.gz:Jun 2 23:22:45 agir kernel: [2023599.778117] Out of memory: Kill process 3914 (gitea)
score 499 or sacrifice child
/var/log/syslog.92.gz: Jun 16 03:56:48 agir kernel: [427874.838786] Out of memory: Kill process 505 (gitea) sc
ore 531 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:45:55 agir kernel: [916814.154429] Out of memory: Kill process 3118 (gitea) s
core 577 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:48:09 agir kernel: [916947.348482] Out of memory: Kill process 3809 (gitea) s
core 501 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:49:10 agir kernel: [917008.585841] Out of memory: Kill process 3831 (gitea) s
core 532 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:50:05 agir kernel: [917061.859641] Out of memory: Kill process 3950 (gitea) s
core 567 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:52:56 agir kernel: [917235.274212] Out of memory: Kill process 4427 (gitea) s
core 605 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:55:49 agir kernel: [917407.711219] Out of memory: Kill process 5068 (gitea) s
core 542 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:56:59 agir kernel: [917477.853177] Out of memory: Kill process 5601 (gitea) s
core 522 or sacrifice child
/var/log/syslog.87.gz: Jun 21 19:58:29 agir kernel: [917567.928418] Out of memory: Kill process 5726 (gitea) s
core 478 or sacrifice child
/var/log/syslog.87.gz: Jun 21 20:01:19 agir kernel: [917737.661714] Out of memory: Kill process 5933 (gitea) s
core 643 or sacrifice child
/var/log/syslog.75.gz: Jul 3 19:53:17 agir kernel: [1954035.411466] Out of memory: Kill process 23099 (gitea)
score 523 or sacrifice child
/var/log/syslog.75.gz: Jul 3 19:53:27 agir kernel: [1954045.916354] Out of memory: Kill process 23099 (gitea)
score 574 or sacrifice child
/var/log/syslog.64.gz: Jul 14 09:22:55 agir kernel: [2866596.812501] Out of memory: Kill process 9354 (gitea)
score 583 or sacrifice child
/var/log/syslog.60.gz: Jul 18 06:30:09 agir kernel: [3201824.544533] Out of memory: Kill process 10481 (gitea)
score 536 or sacrifice child
/var/log/syslog.60.gz: Jul 18 18:55:03 agir kernel: [3246517.817505] Out of memory: Kill process 31311 (gitea)
score 575 or sacrifice child
/var/log/syslog.48.gz: Jul 30 04:42:46 agir kernel: [350795.729807] Out of memory: Kill process 503 (gitea) sc
ore 558 or sacrifice child
/var/log/syslog.47.gz: Jul 31 22:08:57 agir kernel: [499964.704627] Out of memory: Kill process 13868 (gitea)
score 587 or sacrifice child
/var/log/syslog.42.gz: Aug 5 01:30:15 agir gitea[523]: fatal: Out of memory, malloc failed (tried to allocate
73394818 bytes)
/var/log/syslog.40.gz: Aug 7 21:44:59 agir gitea[523]: fatal: Out of memory, malloc failed (tried to allocate
82456820 bytes)
/var/log/syslog.40.gz: Aug 7 21:45:27 agir kernel: [501712.547840] Out of memory: Kill process 523 (gitea) sc
ore 607 or sacrifice child
/var/log/syslog.28.gz: Aug 19 12:25:13 agir kernel: [1504881.119011] Out of memory: Kill process 17230 (gitea)
score 524 or sacrifice child
```

06/05/2024 2/5

/var/log/syslog.28.gz: Aug 19 22:19:46 agir kernel: [1540553.717669] Out of memory: Kill process 17230 (gitea) score 520 or sacrifice child /var/log/syslog.27.gz: Aug 20 22:01:26 agir kernel: [1625843.628131] Out of memory: Kill process 15393 (gitea) score 570 or sacrifice child /var/log/syslog.23.gz: Aug 24 18:41:12 agir kernel: [1959432.888457] Out of memory: Kill process 14576 (gitea) score 499 or sacrifice child /var/log/syslog.19.gz: Aug 28 22:15:45 agir gitea[14576]: fatal: Out of memory, malloc failed (tried to alloca te 82456820 bytes) /var/log/syslog.19.gz: Aug 28 22:16:31 agir kernel: [2317945.059618] Out of memory: Kill process 14576 (gitea) score 581 or sacrifice child /var/log/syslog.18.gz: Aug 29 20:55:12 agir kernel: [2399464.460851] Out of memory: Kill process 11642 (gitea) score 512 or sacrifice child /var/log/syslog.18.gz: Aug 29 20:55:24 agir kernel: [2399476.968879] Out of memory: Kill process 11642 (gitea) score 515 or sacrifice child /var/log/syslog.17.gz: Aug 30 07:45:03 agir kernel: [2438454.611207] Out of memory: Kill process 5911 (gitea) score 644 or sacrifice child /var/log/syslog.16.gz: Aug 31 04:01:37 agir kernel: [2511447.910023] Out of memory: Kill process 11931 (gitea) score 595 or sacrifice child /var/log/syslog.16.gz: Aug 31 19:45:04 agir kernel: [2568053.705629] Out of memory: Kill process 20039 (gitea) score 514 or sacrifice child /var/log/syslog.13.gz: Sep 3 01:46:17 agir kernel: [2762523.856579] Out of memory: Kill process 25278 (gitea) score 470 or sacrifice child /var/log/syslog.13.gz: Sep 3 01:47:07 agir kernel: [2762574.296537] Out of memory: Kill process 25278 (gitea) score 540 or sacrifice child /var/log/syslog.10.gz: Sep 6 17:37:08 agir gitea[5528]: error: Out of memory, malloc failed (tried to allocat e 37095436 bytes) /var/log/syslog.10.gz: Sep 6 17:37:10 agir kernel: [3078770.453659] Out of memory: Kill process 5528 (gitea) score 479 or sacrifice child /var/log/syslog.6.gz: Sep 10 09:34:26 agir kernel: [3395399.447465] Out of memory: Kill process 20601 (gitea) score 650 or sacrifice child /var/log/syslog.4.gz: Sep 12 07:10:57 agir kernel: [3559589.503606] Out of memory: Kill process 10598 (gitea) score 534 or sacrifice child /var/log/syslog.4.gz: Sep 12 07:11:12 agir kernel: [3559604.615636] Out of memory: Kill process 10598 (gitea) score 595 or sacrifice child /var/log/syslog.4.gz: Sep 12 16:37:41 agir gitea[16727]: fatal: Out of memory, malloc failed (tried to alloca te 82456820 bytes) /var/log/syslog.4.gz: Sep 12 16:38:00 agir kernel: [3593611.511849] Out of memory: Kill process 16727 (gitea) score 592 or sacrifice child /var/log/syslog.4.gz: Sep 12 22:15:12 agir kernel: [3613843.209350] Out of memory: Kill process 12159 (gitea) score 532 or sacrifice child Sep 16 00:50:51 agir kernel: [3882378.501710] Out of memory: Kill process 16083 (gitea) /var/log/syslog: score 476 or sacrifice child Sep 16 00:52:35 agir kernel: [3882481.931408] Out of memory: Kill process 16083 (gitea) /var/log/syslog: score 571 or sacrifice child

Donc il semble que fréquement (plusieurs fois par mois), cette vm manque de RAM.

Question : qui est le glouton ?

#3 - 16/09/2020 02:20 - Christian P. Momon

- Statut changé de Nouveau à En cours de traitement
- Assigné à mis à Christian P. Momon

Pour information, pour Gitea il est recommandé 1Go de RAM. Comme d'autres applications tournent sur cette vm, on peut penser légitime d'augmenter un peu la RAM.

Proposition:

• augmenter la RAM de 512 Mo.

Vos avis?

#4 - 16/09/2020 17:16 - Christian P. Momon

- Fichier swapagir.jpg ajouté
- Description mis à jour

#5 - 30/09/2020 21:31 - Quentin Gibeaux

- Version cible changé de Septembre 2020 à Octobre 2020

#6 - 01/10/2020 04:15 - Christian P. Momon

06/05/2024 3/5

Pendant la réunion de sprint, la question du total de mémoire utilisée sur le cluster a été posée. Pour y répondre, création du script memkvm.sh dans le dépôt git admin.

Avant:

cpm@ocmstar (04:03:29)	~/Dossiers/	April/Adminsys/git/admin/scripts 196 > ./memkvm.sh
	KVM RAM	
adl	2304 Mo	calamus
agir	1280 Mo	calamus
bots	512 Mo	calamus
candidatsfr	1024 Mo	calamus
lamp	2048 Mo	calamus
pad	1024 Mo	calamus
pouet	2048 Mo	calamus
republique-numerique	512 Mo	calamus
scm	512 Mo	calamus
spip	1024 Mo	calamus
webchat	512 Mo	calamus
Total	12800 Mo	
	KVM RAM	
admin	1024 Mo	virola
bastion	768 Mo	virola
cms-dev	1024 Mo	virola
dns	1024 Mo	virola
drupal6	4096 Mo	virola
dtc	1024 Mo	virola
mail	2048 Mo	virola
mumble	512 Mo	virola
sympa	4096 Mo	virola
	=====	
Total	15616 Mo	
	=====	
TOTAL	28416 Mo	
101111	20110 110	

#7 - 01/10/2020 04:22 - Christian P. Momon

- Statut changé de En cours de traitement à Résolu

Fait. Après :

cpm@ocmstar (04:20):18) ~/Dossie	ers/	April/Adminsys/git/admin/scripts 202 > ./memkvm.sh
	KVM RAM		
adl	2304	Мо	calamus
bots	512	Мо	calamus
candidatsfr	1024	Мо	calamus
lamp	2048	Мо	calamus
pad	1024	Mo	calamus
pouet	2048	Mo	calamus
republique-numerio	que 512	Mo	calamus
scm	512	Mo	calamus
spip	1024	Mo	calamus
webchat	512	Mo	calamus
agir	1792	Mo	calamus
	=====		
Tot	tal 13312	Mo	
	KVM RAM		
admin	1024		
bastion		Mo	
cms-dev	1024	Мо	
dns	1024		
drupal6	4096	Мо	virola
dtc	1024	Mo	virola
mail	2048	Mo	virola
mumble		Mo	
sympa	4096	Мо	virola
	=====		
Tot	tal 15616	Mo	

06/05/2024 4/5

TOTAL 28928 Mo

#8 - 01/10/2020 13:41 - Quentin Gibeaux

- Statut changé de Résolu à Fermé

Fichiers

swapagir.jpg 45 ko 16/09/2020 Christian P. Momon

06/05/2024 5/5