

DuckCorp Infrastructure - Enhancement #515

Orfeo: increase log retention

2017-03-02 12:35 - Pierre-Louis Bonicoli

Status:	New	Start date:	2017-03-02
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	System :: Base	Estimated time:	0.00 hour
Target version:		Entity:	DuckCorp
Patch Available:		Security:	
Confirmed:	Yes	Help Needed:	
Branch:			
Description			
<pre>Filesystem Size Used Avail Use% Mounted on /dev/sdb7 2.7G 2.2G 588M 79% /var/log</pre>			
The current log retention delays are:			
<ul style="list-style-type: none">• 7 days<ul style="list-style-type: none">◦ /var/log/syslog <u>223 Mo</u>• 14 days<ul style="list-style-type: none">◦ /var/log/apache2 11 Mo• 4 weeks<ul style="list-style-type: none">◦ /var/log/mail.* 1.5 Go◦ /var/log/auth.log* 58 Mo◦ /var/log/user.log* 248 Ko◦ /var/log/daemon.log* 23 Mo◦ /var/log/fail2ban 5 Mo• 7 months<ul style="list-style-type: none">◦ /var/log/vmail_clamscan.log* 28 Ko• 1 year<ul style="list-style-type: none">◦ /var/log/roundcube/ 1.6 Mo• Not using logrotate:<ul style="list-style-type: none">◦ /var/log/named 204Mo			
Propositions:			
<ul style="list-style-type: none">• either rotate /var/log/mail.log everyday or compress /var/log/mail.log.1 (it would use ~120 Mo instead of 800 Mo)• /var/log/apache2: increase log retention to 2 months• compress /var/log/syslog.log.1			

History

#1 - 2017-03-07 22:22 - Marc Dequènes

Ok to increase Apache logs. It's not very costly for this host and if it helps debugging, it's fine.

All '.1' files could be compressed, on all hosts in fact.

Bind log is custom, but the directory was in the package IIRC, so that's strange there's no rules. Anyway we should add them.

We should probably investigate what we can do we journald, because it would maybe be easier to handle per-service retention.

#2 - 2017-05-11 16:56 - Marc Dequènes

- Category set to System :: Base