

## Combo - Bug #16641

### debian/systemd : utiliser timeout=0 plutôt que timeout=infinity

31 mai 2017 14:17 - Frédéric Péters

<b>Statut:</b>	Fermé	<b>Début:</b>	31 mai 2017
<b>Priorité:</b>	Normal	<b>Echéance:</b>	
<b>Assigné à:</b>		<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>		<b>Planning:</b>	
<b>Patch proposed:</b>	Oui		
<b>Description</b>			
Ça n'est pas géré dans le systemd de jessie.			
<pre>TimeoutStartSec=     Configures the time to wait for start-up. If a daemon service does not signal start-up     completion within the configured time, the     service will be considered failed and will be shut down again. Takes a unit-less value     in seconds, or a time span value such as     "5min 20s". Pass "0" to disable the timeout logic. Defaults to TimeoutStartSec= from th     e manager configuration file, except when     Type=oneshot is used, in which case the timeout is disabled by default.</pre>			
vs la version 232 (stretch/sid) :			
<pre>TimeoutStartSec=     Configures the time to wait for start-up. If a daemon service does not signal start-up     completion within the configured time, the     service will be considered failed and will be shut down again. Takes a unit-less value     in seconds, or a time span value such as     "5min 20s". Pass "infinity" to disable the timeout logic. Defaults to DefaultTimeoutSta     rtSec= from the manager configuration     file, except when Type=oneshot is used, in which case the timeout is disabled by defaul     t (see systemd-system.conf(5)).</pre>			

#### Révisions associées

##### Révision 4bb91922 - 31 mai 2017 14:40 - Frédéric Péters

debian: use 0 to denote infinity in TimeoutStartSec (#16641)

Specifying "infinity" will be ok with systemd from Stretch.

#### Historique

##### #1 - 31 mai 2017 14:22 - Frédéric Péters

- Fichier 0001-debian-use-0-to-denote-infinity-in-TimeoutStartSec-1.patch ajouté
- Statut changé de Nouveau à En cours
- Patch proposed changé de Non à Oui

Sinon,

```
May 31 14:12:19 publik-frontal systemd[1]: [/lib/systemd/system/combo.service:14] Failed to parse usec_t value
, ignoring: infinity
```

##### #2 - 31 mai 2017 14:32 - Thomas Noël

Ack

(je me demande quand même si on devrait pas mettre 30 ou 60 minutes... mais je sais pas)

##### #3 - 31 mai 2017 14:41 - Frédéric Péters

- Statut changé de En cours à Résolu (à déployer)

On verra si jamais infinity pose un problème à un moment.

```
commit 4bb91922fde28cf805127de2e451d97425bafcba
Author: Frédéric Péters <fpeters@entrouvert.com>
Date:   Wed May 31 14:17:51 2017 +0200
```

```
debian: use 0 to denote infinity in TimeoutStartSec (#16641)
```

#### #4 - 23 décembre 2018 15:19 - Frédéric Péters

- *Statut changé de Résolu (à déployer) à Solution déployée*

#### Fichiers

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0001-debian-use-0-to-denote-infinity-in-TimeoutStartSec-1.patch	802 octets	31 mai 2017	Frédéric Péters
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