

## Distribution EOLE - Tâche #24404

Scénario # 24289 (Terminé (Sprint)): EOLE 2.7.0 : Implémenter les fonctionnalités manquantes au niveau de la gestion du réseau

### Redémarrer le service SSH lors de l'exécution d'instance/reconfigure

07/03/2018 04:31 PM - Daniel Dehennin

<b>Status:</b>	Fermé	<b>Start date:</b>	07/03/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>	Daniel Dehennin	<b>% Done:</b>	100%
<b>Target version:</b>	sprint 2018 26-28 Equipe MENSUR	<b>Estimated time:</b>	6.00 hours
		<b>Spent time:</b>	4.25 hours
<b>Description</b>			
Instance ne semble pas redémarrer le service ssh.			
Relancer le service ou un reboot permet de se connecter.			

#### Associated revisions

##### Revision 32b2201f - 07/05/2018 02:53 PM - Daniel Dehennin

Restart OpenSSH on network changes

- networkd-dispatcher/routable.d/openssh-server: transpose script used in "/etc/network/if-up.d/".
- eole-common.mk: install script.

Ref: #24404

##### Revision a2a48680 - 07/05/2018 02:58 PM - Daniel Dehennin

Restart OpenSSH on network changes

- networkd-dispatcher/routable.d/openssh-server: transpose script used in "/etc/network/if-up.d/".
- eole-common.mk: install script.

Ref: #24404

##### Revision f6fa03bd - 07/05/2018 03:05 PM - Daniel Dehennin

OpenSSH must be restarted on network changes everywhere

- debian/eole-common-pkg.install: install in all containers

Ref: #24404

**Revision 274c2005 - 07/12/2018 11:27 AM - Daniel Dehennin**

The restart of OpenSSH must be done during network "configuring"

The "AdministrativeState" is never "configured", so the service is not reloaded.

- networkd-dispatcher/routable.d/openssh-server: fix "AdministrativeState" to match "configuring" instead of "configured".  
Add logging.

Ref: #24404

**Revision fe2bae9b - 07/12/2018 12:03 PM - Daniel Dehennin**

"networkd-dispatcher" scripts are not executed on reconfigure

- dicos/00\_common.xml: add "networkd-dispatcher" service just after "netplan-apply".
- networkd-dispatcher/routable.d/openssh-server: restart OpenSSH only on "configuring" and "configured" "AdministrativeState"

Ref: #24404

## History

---

**#1 - 07/04/2018 09:33 AM - Scrum Master**

- Status changed from *Nouveau* to *En cours*

**#2 - 07/04/2018 09:33 AM - Scrum Master**

- Assigned To set to *Daniel Dehennin*

**#3 - 07/06/2018 08:53 AM - Daniel Dehennin**

- % Done changed from *0* to *100*

- Remaining (hours) changed from *6.0* to *0.25*

**#4 - 07/06/2018 09:33 AM - Scrum Master**

- Status changed from *En cours* to *Résolu*

**#5 - 07/10/2018 02:34 PM - Joël Cuissinat**

- Status changed from *Résolu* to *En cours*

**#6 - 07/10/2018 02:34 PM - Joël Cuissinat**

J'ai ajouté un test squash : <http://squash-tm.eole.lan/squash/test-cases/4492/info>

Mais il semble montrer que ce n'est pas fonctionnel !

**#7 - 07/12/2018 09:40 AM - Scrum Master**

- Status changed from *En cours* to *Résolu*

**#8 - 07/12/2018 09:40 AM - Scrum Master**

- Status changed from *Résolu* to *En cours*

**#9 - 07/12/2018 01:50 PM - Joël Cuissinat**

- Status changed from *En cours* to *Fermé*

- Remaining (hours) changed from 0.25 to 0.0

C'est mieux avec la nouvelle correction :)

**#10 - 07/12/2018 04:23 PM - Daniel Dehennin**

- Status changed from *Fermé* to *Résolu*

**#11 - 07/13/2018 10:04 AM - Joël Cuissinat**

- Status changed from *Résolu* to *Fermé*