

Images CD - Scénario #35452

ISO 2.9.0 : essayer de détecter les problèmes liés au réseau

20/06/2023 16:20 - Joël Cuissinat

Statut:	Terminé (Sprint)	Début:	01/10/2022
Priorité:	Normal	Echéance:	01/01/2024
Assigné à:	Laurent Gourvenec	% réalisé:	100%
Catégorie:		Temps estimé:	0.00 heure
Version cible:	Livraison Cadoles 31/08/2023	Temps passé:	0.00 heure

Description

Beaucoup d'utilisateurs n'ont pas compris que le réseau était obligatoire pour installer EOLE 2.9 et les erreurs affichées par l'image 2.9.0.1-rc1 ne sont pas forcément très parlantes.

```
start: subiquity/Install/install/postinstall/install_openssh-server: installing openssh-server
start: subiquity/Install/install/postinstall/install_openssh-server/cmd-system-install: curtin command system-install
finish: subiquity/Install/install/postinstall/install_openssh-server/cmd-system-install: curtin command system-install
finish: subiquity/Install/install/postinstall/install_openssh-server: installing openssh-server
start: subiquity/Install/install/postinstall/restore_apt_config: restoring apt configuration
finish: subiquity/Install/install/postinstall/restore_apt_config: restoring apt configuration
finish: subiquity/Install/install/postinstall: final system configuration
finish: subiquity/Install/install
start: subiquity/Late/run
start: subiquity/Late/run/command_0: sed -ie 's,#\? \(PermitRootLogin\) .*,\1 yes,' /target/etc/ssh/sshd_config
start: subiquity/Meta/status_GET
finish: subiquity/Late/run/command_0: sed -ie 's,#\? \(PermitRootLogin\) .*,\1 yes,' /target/etc/ssh/sshd_config
start: subiquity/Late/run/command_1: curtin in-target --target=/target -- bash -c 'apt-get remove -y systemd-timesyncd'
finish: subiquity/Late/run/command_1: curtin in-target --target=/target -- bash -c 'apt-get remove -y systemd-timesyncd'
start: subiquity/Late/run/command_2: curtin in-target --target=/target -- bash -c 'apt-get install -yf eole-seth-all'
finish: subiquity/Late/run/command_2: Command '['systemd-cat', '--level-prefix=false', '--identifier=subiquity_log.2229', 'sh'
, '-c', "curtin in-target --target=/target -- bash -c 'apt-get install -yf eole-seth-all'"'] returned non-zero exit status 100.
start: subiquity/Late/run: Command '['systemd-cat', '--level-prefix=false', '--identifier=subiquity_log.2229', 'sh', '-c', "cur
tin in-target --target=/target -- bash -c 'apt-get install -yf eole-seth-all'"'] returned non-zero exit status 100.
start: subiquity/ErrorReporter/1687180605.003422499.unknown/add_info
finish: subiquity/ErrorReporter/1687180605.003422499.unknown/add_info: written to /var/crash/1687180605.003422499.unknown.cras
start: subiquity/Error/run
start: subiquity/Error/run/run
start: subiquity/Error/run/run/command_0: grep -q 'autoinstall config did not create needed bootloader partition' /var/log/i
nstaller/subiquity-server-info.log && tput -T linux setaf 1 && echo 'Erreur, veuillez redémarrer sur cette ISO en mode EFI/UEFI
et non en mode "legacy"' && tput -T linux setaf 7
finish: subiquity/Error/run/run/command_0: grep -q 'autoinstall config did not create needed bootloader partition' /var/log/i
nstaller/subiquity-server-info.log && tput -T linux setaf 1 && echo 'Erreur, veuillez redémarrer sur cette ISO en mode EFI/UEFI
et non en mode "legacy"' && tput -T linux setaf 7
start: subiquity/Error/run/run/command_1: grep -q 'autoinstall config did not create needed bootloader partition' /var/log/i
nstaller/subiquity-server-info.log || (tput -T linux setaf 1 && echo 'Erreur inattendue. Plus de logs dans /var/log/installer/'
&& tput -T linux setaf 7)
finish: subiquity/Error/run/run/command_1: grep -q 'autoinstall config did not create needed bootloader partition' /var/log/i
nstaller/subiquity-server-info.log || (tput -T linux setaf 1 && echo 'Erreur inattendue. Plus de logs dans /var/log/installer/'
&& tput -T linux setaf 7)
finish: subiquity/Error/run/run
finish: subiquity/Error/run
running grep -q 'autoinstall config did not create needed bootloader partition' /var/log/installer/subiquity-server-info.log &
& tput -T linux setaf 1 && echo 'Erreur, veuillez redémarrer sur cette ISO en mode EFI/UEFI et non en mode "legacy"' && tput -T
linux setaf 7
running grep -q 'autoinstall config did not create needed bootloader partition' /var/log/installer/subiquity-server-info.log |
| (tput -T linux setaf 1 && echo 'Erreur inattendue. Plus de logs dans /var/log/installer/' && tput -T linux setaf 7)
Erreur inattendue. Plus de logs dans /var/log/installer/
An error occurred. Press enter to start a shell
```

Et si on a du réseau mais qu'on est derrière un proxy, c'est encore pire :o

```

start: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-cu
rthooks/updating-initramfs-configuration: updating initramfs configuration
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-c
urthooks/updating-initramfs-configuration: updating initramfs configuration
start: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-cu
rthooks/configuring-bootloader: configuring target system bootloader
start: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-cu
rthooks/install-grub: installing grub to target devices
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-c
urthooks/install-grub: installing grub to target devices
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin/cmd-c
urthooks/configuring-bootloader: configuring target system bootloader
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks/builtin: running
'curtin curthooks'
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install/stage-curthooks: configuring instal
led system
finish: subiquity/Install/install/curtin_install/run_curtin_install_step/cmd-install: curtin command install
finish: subiquity/Install/install/curtin_install/run_curtin_install_step: executing curtin install curthooks step
finish: subiquity/Install/install/curtin_install: installing system
start: subiquity/Install/install/postinstall: final system configuration
start: subiquity/Install/install/postinstall/configure_cloud_init: configuring cloud-init
start: subiquity/Meta/status_GET
finish: subiquity/Install/install/postinstall/configure_cloud_init: configuring cloud-init
start: subiquity/Install/install/postinstall/get_target_packages: calculating extra packages to install
finish: subiquity/Install/install/postinstall/get_target_packages: calculating extra packages to install
start: subiquity/Install/install/postinstall/install_openssh-server: installing openssh-server
start: subiquity/Install/install/postinstall/install_openssh-server/cmd-system-install: curtin command system-install
finish: subiquity/Install/install/postinstall/install_openssh-server/cmd-system-install: curtin command system-install
finish: subiquity/Install/install/postinstall/install_openssh-server: installing openssh-server
start: subiquity/Install/install/postinstall/run_unattended_upgrades: downloading and installing all updates
start: subiquity/Meta/status_GET
start: subiquity/Install/install/postinstall/run_unattended_upgrades/cmd-in-target: curtin command in-target
finish: subiquity/Install/install/postinstall/run_unattended_upgrades/cmd-in-target: curtin command in-target
finish: subiquity/Install/install/postinstall/run_unattended_upgrades: downloading and installing all updates
start: subiquity/Install/install/postinstall/restore_apt_config: restoring apt configuration
start: subiquity/Install/install/postinstall/restore_apt_config/cmd-in-target: curtin command in-target
finish: subiquity/Install/install/postinstall/restore_apt_config/cmd-in-target: curtin command in-target
finish: subiquity/Install/install/postinstall/restore_apt_config: restoring apt configuration
finish: subiquity/Install/install/postinstall: final system configuration
finish: subiquity/Install/install
start: subiquity/Late/run
start: subiquity/Late/run/command_0: sed -ie 's,#\?\(PermitRootLogin\).*,\1 yes,' /target/etc/ssh/sshd_config
start: subiquity/Meta/status_GET
finish: subiquity/Late/run/command_0: sed -ie 's,#\?\(PermitRootLogin\).*,\1 yes,' /target/etc/ssh/sshd_config
start: subiquity/Late/run/command_1: curtin in-target --target=/target -- bash -c 'apt-get remove -y systemd-timesyncd'
finish: subiquity/Late/run/command_1: curtin in-target --target=/target -- bash -c 'apt-get remove -y systemd-timesyncd'
start: subiquity/Late/run/command_2: curtin in-target --target=/target -- bash -c 'apt-get install -yf eole-seth-all'

```

Sous-tâches:

Tâche # 35381: eole 2.9 - manque la possibilité de spécifier un proxy à l'installation	Fermé
Tâche # 35464: Étude	Fermé
Tâche # 35470: Déplacer la gestion d'erreur dans un script à part	Fermé
Tâche # 35471: Détection d'erreurs réseaux et ajout de messages d'aide	Fermé
Tâche # 35546: Mise-à-jour de la documentation	Fermé

Historique

#1 - 22/06/2023 10:11 - Laurent Gourvenec

- *Echéance mis à 01/01/2024*
- *Assigné à mis à Laurent Gourvenec*
- *Version cible mis à Carnet Cadoles*
- *Début mis à 01/10/2022*

#2 - 22/08/2023 14:58 - Joël Cuissinat

- *Points de scénarios changé de 1.0 à 2.0*

Décision finale : activer le mode interactif pour le réseau et le proxy pour toutes les installations (toujours une seule ISO avec une entrée unique par module).
+1 point

#3 - 19/09/2023 10:24 - Joël Cuissinat

- *Statut changé de Nouveau à Terminé (Sprint)*
- *Version cible changé de Carnet Cadoles à Livraison Cadoles 31/08/2023*
- *Release changé de Carnet de produit (Cadoles) à EOLE 2.9.0*

Fichiers

installSansDHCP.png	365 ko	20/06/2023	Joël Cuissinat
installDerriereProxy.png	396 ko	20/06/2023	Joël Cuissinat