

eole-workstation - Tâche #26632

Scénario # 26542 (Terminé (Sprint)): Installer et configurer Veyon via Salt

Configurer Veyon Master sur les postes windows

31/01/2019 10:23 - Daniel Dehennin

Statut:	Fermé	Début:	31/01/2019
Priorité:	Normal	Echéance:	
Assigné à:	Laurent Flori	% réalisé:	100%
Version cible:	sprint 2019 5-7 Equipe MENSUR	Temps estimé:	12.00 heures
		Temps passé:	0.00 heure
Description			

Révisions associées

Révision 06f1e28d - 07/02/2019 18:01 - Daniel Dehennin

Veyon: configure the service and stick to formula convention

Grouping computers

The grouping of computers is done by using the "location" attribute of computer LDAP objects.

This is the easiest configuration to manage for administrator since it only requires to edit the computer object.

Convention

The formula convention is to make the init.sls only install package and manage service.

Additional behaviours are achieved by additional SLS.

Deploying configuration

To deploy the configuration we will use the "Template Override and Files Switch (TOFS)" pattern.

The configuration requires new pillar under "eole-workstation.veyon", see "pillar.example"

- TOFS_pattern.md: documentation of the TOFS pattern
- pillar.example: add Veyon configuration example.
- eole-workstation/macros.jinja: provide the "files_switch" macro to be used by TOFS pattern.
- eole-workstation/defaults.yaml: default settings for "eole-workstation", only used by "eole-workstation.veyon" for now.
- eole-workstation/map.jinja: load default settings and mix them with per OS family and pillar values.
- eole-workstation/init.sls: include "eole-workstation.veyon.config" to make sure the software is configured and running.
- eole-workstation/veyon/config.sls: download and import the configuration. Set the LDAP password with the "veyon-ctl" tool. Manage service with "veyon-ctl" to workaround a problem when restarting the service by "salt.states.service" on windows.
- eole-workstation/veyon/files/Windows/veyon-config.json:

Veyon configuration file for windows machines.
It use the LDAP from samba and group machines by their "location" attribute.

- eole-workstation/veyon/init.sls: install the software and manage the service.

It can be called directly as "eole-workstation.veyon" or indirectly by "eole-workstation.veyon.config".

Révision a1993e58 - 07/02/2019 18:15 - Daniel Dehennin

Update version for new release 1.1.1

Historique

#1 - 01/02/2019 09:37 - Scrum Master

- Statut changé de Nouveau à En cours

#2 - 01/02/2019 09:37 - Scrum Master

- Assigné à mis à Laurent Flori

#3 - 04/02/2019 12:00 - Laurent Flori

- Fichier veyon_config.json ajouté

#4 - 04/02/2019 14:17 - Laurent Flori

On peut vérifier la configuration du ldap avec **veyon-ctl** depuis un poste intégré
(veyon-ctl est dans c:\Program Files\Veyon

```
veyon-ctl ldap query users
```

```
veyon-ctl ldap query computers
```

On peut importer la configuration depuis le terminal d'une station:

```
veyon-ctl config import <maconfig.json>
```

#5 - 04/02/2019 14:47 - Laurent Flori

- Fichier veyon_scribe_etb1.json ajouté

#6 - 07/02/2019 18:44 - Daniel Dehennin

- Statut changé de En cours à Résolu

#7 - 08/02/2019 11:05 - Fabrice Barconnière

- Restant à faire (heures) changé de 12.0 à 0.0

#8 - 08/02/2019 17:09 - Daniel Dehennin

- % réalisé changé de 0 à 100

#9 - 11/02/2019 09:38 - Scrum Master

- Statut changé de Résolu à Fermé

Fichiers

veyon_config.json	4,83 ko	04/02/2019	Laurent Flori
veyon_scribe_etb1.json	5,02 ko	04/02/2019	Laurent Flori