

Distribution EOLE - T che #34655

Sc nario # 34461 (Termin  (Sprint)): EOLE 2.9 : Mongoddb n'est pas disponible sur Ubuntu 22.04

Tester

29/09/2022 14:25 - Laurent Gourvenec

Statut:	Ferm�	D�but:	23/08/2022
Priorit�:	Normal	Ech�ance:	
Assign� �:	Ludwig Seys	% r�alis�:	100%
Version cible:	Prestation Cadoles MEN 2022 36-39	Temps estim�:	0.00 heure
		Temps pass�:	0.00 heure
<p>Description</p> <p>- V�rifier les d�pendances du paquet seth-aaf vers eole-mongoddb et pas vers mongoddb</p> <p>- Faire le tour du template, dico et service systemd</p> <p>- V�rifier que tout s'installe avec le paquet et qu'apr�s un reconfigure le service podman tourne (sur un seth DC par exemple)</p> <pre>import pymongo  c=pymongo.MongoClient() print(c.server_info())</pre>			

Historique

#1 - 29/09/2022 14:26 - Laurent Gourvenec

- Description mis   jour

#2 - 03/10/2022 10:32 - Ludwig Seys

- Assign    mis   Ludwig Seys

#3 - 03/10/2022 10:32 - Ludwig Seys

- Statut chang  de Nouveau   En cours

#4 - 03/10/2022 11:56 - Ludwig Seys

- Statut chang  de En cours   R solu

- Assign    Ludwig Seys supprim 

- % r alis  chang  de 0   100

Les d pendances sont corrects :  
root@dc1:~# apt depends seth-aaf  
seth-aaf  
D pend: eole-mongoddb  
D pend: python-eoleaaf  
-----  
template et dico en place.

Systemd :  
start, stop et restart => OK  
-----

podman op rationnel  
service podman status  
  podman.service - Podman API Service  
Loaded: loaded (/lib/systemd/system/podman.service; enabled; vendor preset: enabled)  
Active: inactive (dead) since Mon 2022-10-03 11:15:48 CEST; 20min ago  
TriggeredBy:   podman.socket  
Docs: man:podman-system-service(1)  
Main PID: 13082 (code=exited, status=0/SUCCESS)

CPU: 105ms

```
oct. 03 11:15:42 dc1 systemd1: Starting Podman API Service...
oct. 03 11:15:42 dc1 systemd1: Started Podman API Service.
oct. 03 11:15:42 dc1 podman13082: time="2022-10-03T11:15:42+02:00" level=info msg="/usr/bin/podman filtering at log level info"
oct. 03 11:15:43 dc1 podman13082: time="2022-10-03T11:15:43+02:00" level=info msg="Found CNI network podman (type=bridge) at
/etc/cni/net.d/87-podman-bridg>
oct. 03 11:15:43 dc1 podman13082: 2022-10-03 11:15:43.068702148 +0200 CEST m=+0.258834627 system refresh
oct. 03 11:15:43 dc1 podman13082: time="2022-10-03T11:15:43+02:00" level=info msg="Setting parallel job count to 13"
oct. 03 11:15:43 dc1 podman13082: time="2022-10-03T11:15:43+02:00" level=info msg="using systemd socket activation to determine API endpoint"
oct. 03 11:15:43 dc1 podman13082: time="2022-10-03T11:15:43+02:00" level=info msg="using API endpoint: ""
oct. 03 11:15:43 dc1 podman13082: time="2022-10-03T11:15:43+02:00" level=info msg="API service listening on \"/run/podman/podman.sock\""
oct. 03 11:15:48 dc1 systemd1: podman.service: Deactivated successfully.
```

---

```
import pymongo
c=pymongo.MongoClient()
print(c.server_info())
```

```
{'version': '3.6.23', 'gitVersion': 'd352e6a4764659e0d0350ce77279de3c1f243e5c', 'modules': [], 'allocator': 'tcmalloc', 'javascriptEngine': 'mozjs',
'sysInfo': {'deprecated': 'versionArray': [3, 6, 23, 0], 'openssl': {'running': 'OpenSSL 1.0.2g 1 Mar 2016', 'compiled': 'OpenSSL 1.0.2g 1 Mar 2016'}},
'buildEnvironment': {'distmod': 'ubuntu1604', 'distarch': 'x86_64', 'cc': '/opt/mongodbtoolchain/v2/bin/gcc: gcc (GCC) 5.4.0', 'ccflags':
'-fno-omit-frame-pointer -fno-strict-aliasing -ggdb -pthread -Wall -Wsign-compare -Wno-unknown-pragmas -Winvalid-pch -Werror -O2
-Wno-unused-local-typedefs -Wno-unused-function -Wno-deprecated-declarations -Wno-unused-but-set-variable -Wno-missing-braces
-fstack-protector-strong -fno-builtin-memcmp', 'cxx': '/opt/mongodbtoolchain/v2/bin/g++: g++ (GCC) 5.4.0', 'cxxflags': '-Woverloaded-virtual
-Wno-maybe-uninitialized -std=c++14', 'linkflags': '-pthread -Wl,-z,now -rdynamic -Wl,--fatal-warnings -fstack-protector-strong -fuse-ld=gold
-Wl,--build-id -Wl,--hash-style=gnu -Wl,-z,now -Wl,--warn-execstack -Wl,-z,relro', 'target_arch': 'x86_64', 'target_os': 'linux', 'bits': 64, 'debug':
False, 'maxBsonObjectSize': 16777216, 'storageEngines': ['devnull', 'ephemeralForTest', 'mmapv1', 'wiredTiger'], 'ok': 1.0}
```

## #5 - 03/10/2022 11:57 - Ludwig Seys

- Assigné à mis à Ludwig Seys

## #6 - 03/10/2022 14:53 - Joël Cuissinat

Ajout du test squash minimaliste : [MONGO-T01 - eole-mongodb sur Eolebase](#)

```
root@eolebase:~# apt rdepends mongodb
<mongodb>
root@eolebase:~# apt rdepends eole-mongodb
eole-mongodb
Reverse Depends:
Dépend: eole-seth-aaf
```

Dépend: seth-aaf

**#7 - 03/10/2022 15:01 - Joël Cuissinat**

- Statut changé de Résolu à Fermé
- Restant à faire (heures) mis à 0.0