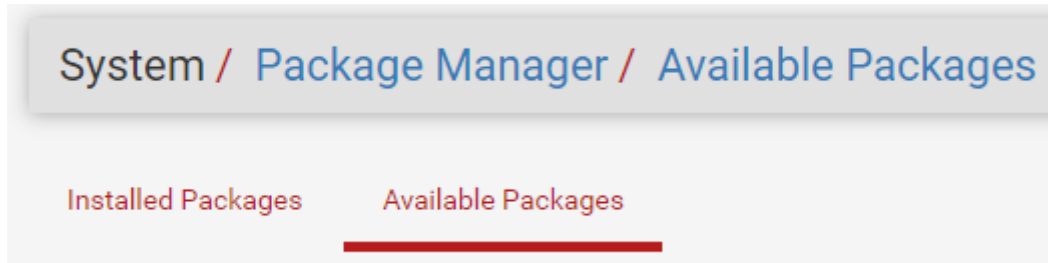


Ajouter un proxy Zabbix

Sous "System > Package Manager > Available Packages", on recherche Zabbix Proxy. On prend la dernière version.



Ensuite, sous "Services > Zabbix Proxy", on le configure.

On rentre les informations suivantes :

Server

Server Port

Hostname (nom du proxy, doit correspondre dans Zabbix)

ListenIP (sur quelles interfaces le proxy écoute)

Proxy Mode (Active est par défaut, et préférable)

Config Frequency (fréquence d'actualisation de la configuration, c'est à dire la fréquence de la récupération de configuration de la part du serveur)

TLSConnect : psk

TLS accept : psk

TLS Psk Identity : identité du proxy psk. Par exemple : homelab. Devra correspondre pour le chiffrement dans Zabbix
























TLS PSK : la clé. On peut la générer sur une machine linux via la commande `openssl rand -hex 32`

On clique ensuite sur "Show Advanced Options" et on rajoute :

```
StartDiscoverers=10
StartVMwareCollectors=2
VMwareFrequency=60
VMwarePerfFrequency=60
VMwareCacheSize=50M
VMwareTimeout=10
```

Ces valeurs sont utiles si on supervise un hôte VMware.

On peut vérifier si le service est démarré sous "Status > Services".

Status / Services ?			
Services			
Service	Description	Status	Actions
dpinger	Gateway Monitoring Daemon	✓	    
pcscd	PC/SC Smart Card Daemon	✓	 
syslogd	System Logger Daemon	✓	   
unbound	DNS Resolver	✓	   
vmware-guestd	VMware Guest Daemon	✓	 
vmware-kmod	VMware Kernel Modules	✓	 
zabbix_agentd	Zabbix Agent Host Monitor Daemon	✓	 
zabbix_proxy	Zabbix Proxy Collection Daemon	✓	 

Revision #2

Created 21 March 2021 17:50:26 by Administrateur

Updated 21 March 2021 18:00:10 by Administrateur