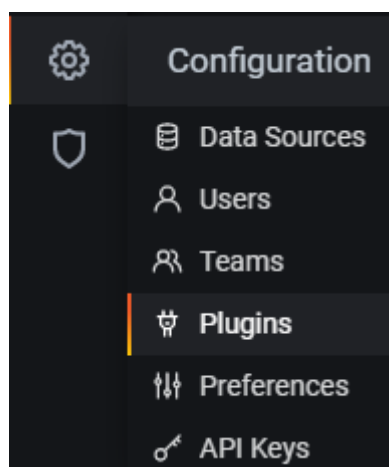


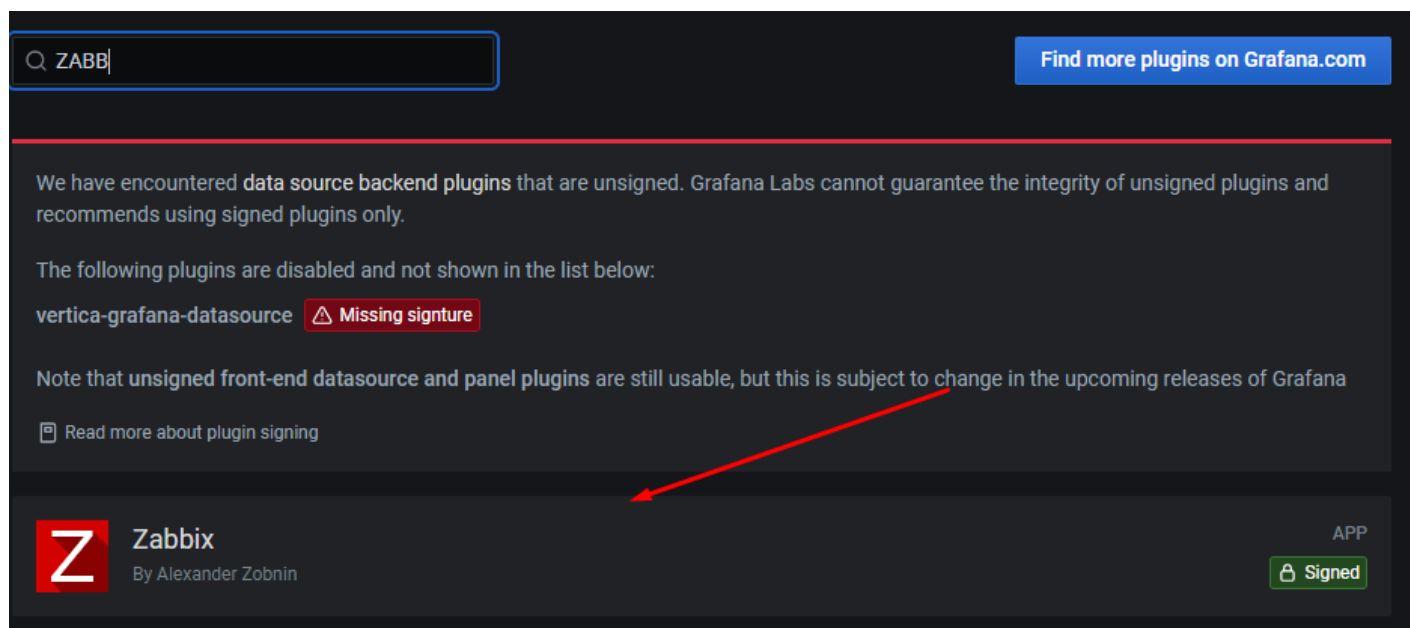
Configuration de Grafana pour Zabbix

Ajout du plugin


Il faut ajouter le plugin pour Zabbix.



On cherche le plugin Zabbix.



On l'active.



Plugins / Zabbix

Alexander Zobnin

Readme

Config

Signed

Grafana Labs checks each plugin to verify that it has a valid digital signature. Plugin signature verification is part of our security measures to ensure plugins are safe and trustworthy.

[Read more about plugins signing](#)

Zabbix Plugin Config

Enable

Version
4.1.2

Includes

- Zabbix data source
- Problems panel

Dependencies

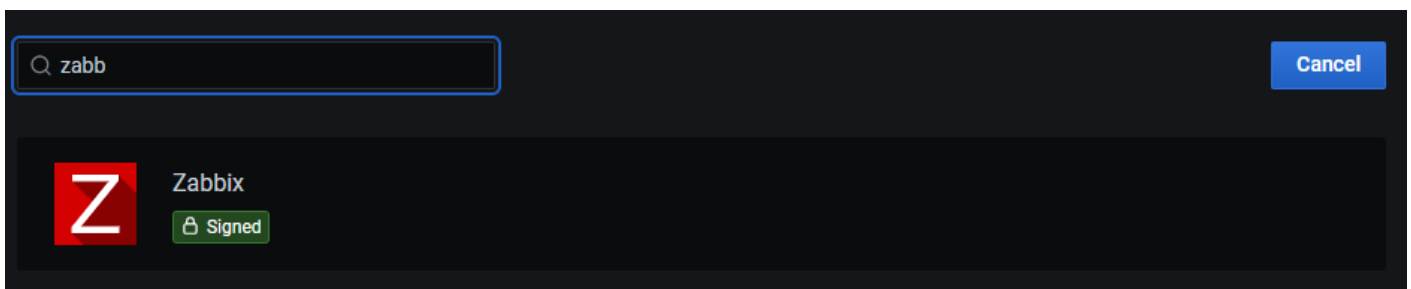
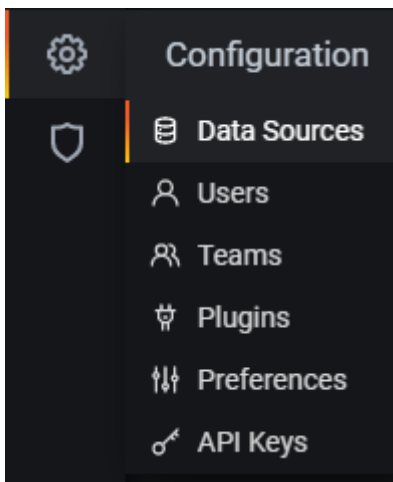
- Grafana 7.3

Links

- [GitHub](#)
- [Docs](#)
- [License](#)

Ajout de Zabbix en tant que source de données

On ajoute la source de données.



On rentre les informations.

Name ⓘ Zabbix

Default ☒

HTTP

URL ⓘ http://IP_SERVEUR:8090/api_jsonrpc.php

Access Server (default) [Help >](#)

Whitelisted Cookies ⓘ

Add Name

Add

Auth

Basic auth ☒ With Credentials ⓘ ☐

TLS Client Auth ☐ With CA Cert ⓘ ☐

Skip TLS Verify ☐

Forward OAuth Identity ⓘ ☐

Basic Auth Details

User Admin

Password

Custom HTTP Headers

+ Add header

Zabbix API details

Username Admin

Password

Trends ☒

After ⓘ 7d

Range ⓘ 4d

Cache TTL ⓘ 1h

Timeout ⓘ 30

Direct DB Connection

Enable ☐

Other

Disable acknowledges for read-only users ☐

(PS : pour la sécurité, il faut avoir un compte dans Zabbix dédié à Grafana, avec accès à l'API et aux hôtes via les permissions)

Et pour le port, si définit dans le docker-compose :

ports:

- 8090:8080

Il faut mettre le port 8080.

Revision #4

Created 7 February 2021 20:29:57 by Khroners

Updated 5 July 2021 16:29:59 by Administrateur