

# Installer un agent Zabbix sous Windows

Lien de téléchargement : [https://www.zabbix.com/download\\_agents/](https://www.zabbix.com/download_agents/)

**ZABBIX**

PRODUCTSOLUTIONSSUPPORT & SERVICESTRAININGPARTNERSCOMMUNITYABOUT US

DOWNLOAD

Zabbix PackagesZabbix Cloud ImagesZabbix ContainersZabbix ApplianceZabbix SourcesZabbix Agents

Download and install pre-compiled Zabbix agents

OS DISTRIBUTION	OS VERSION	HARDWARE	ZABBIX VERSION	ENCRYPTION	PACKAGING
Windows	Any	amd64	5.2	OpenSSL	MSI
Linux		i386	5.0 LTS	No encryption	Archive
macOS			4.4		
AIX			4.2		
FreeBSD			4.0 LTS		
HPUX			3.0 LTS		

On choisit une version compatible avec la version de notre serveur Zabbix.

Zabbix Release: 5.2.4

## Zabbix agent v5.2.4

[Read manual](#)

Packaging: MSI  
Encryption: OpenSSL  
Linkage: Dynamic  
Checksum: sha256: 4571b2fab9672940fcb89db5ac094d4e3613d3344a4f0a60989caa9df3dbf1bd  
sha1: 4b9c37a2d09111e904f4f993dedd685aa924e50e  
md5: 18b4ba6f1cf9e49f52a2148422e4bef8

DOWNLOAD

[https://cdn.zabbix.com/zabbix/binaries/stable/5.2/5.2.4/zabbix\\_agent-5.2.4-windows-amd64-openssl.msi](https://cdn.zabbix.com/zabbix/binaries/stable/5.2/5.2.4/zabbix_agent-5.2.4-windows-amd64-openssl.msi)

On exécute le .msi.

**Zabbix Agent (64-bit) v5.2.4 Setup**

**Zabbix Agent service configuration**  
Please enter the information for configure Zabbix Agent

**ZABBIX**

Host name: SRV-DC01

Zabbix server IP/DNS:

Agent listen port: 10050

Server or Proxy for active checks:

☐ Enable PSK

☐ Add agent location to the PATH

Back Next Cancel

On rentre l'adresse IP ou le nom DNS du serveur Zabbix dans les deux cases. On change le port pour 10051 (active checks).

Zabbix Agent (64-bit) v5.2.4 Setup

**Zabbix Agent service configuration**

Please enter the information for configure Zabbix Agent

**ZABBIX**

Host name:

Zabbix server IP/DNS:

Agent listen port:

Server or Proxy for active checks:

☐ Enable PSK

☐ Add agent location to the PATH

Revision #1

Created 8 February 2021 18:57:49 by Khroners

Updated 5 July 2021 16:24:37 by Khroners