

Proxmox

Система виртуализации с открытым исходным кодом, основанная на Debian.

- [Документация администратора](#)
 - [Пользователь для системы мониторинга Zabbix](#)
 - [Сканирование дисков виртуальной машины](#)

Документация администратора

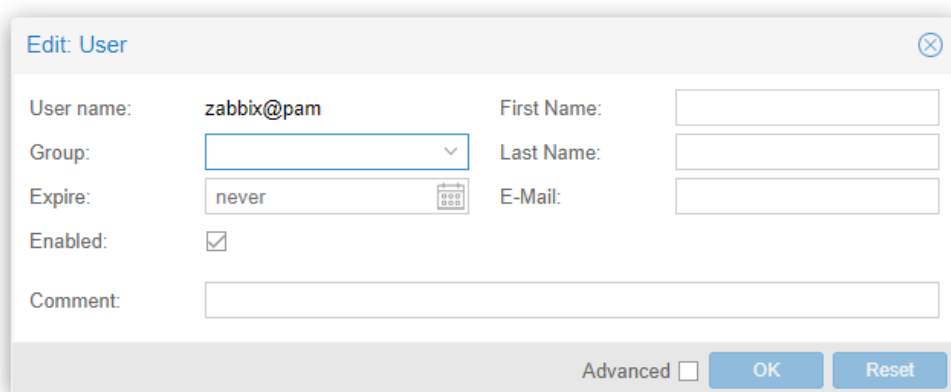
Пользователь для системы мониторинга Zabbix

Создание пользователя

Меню Datacenter -> Permissions -> Users

Создаем пользователя

User Name: zabbix



Dialog box titled "Edit: User" with a close button (X) in the top right corner. The form contains the following fields:

- User name: zabbix@pam
- Group: [dropdown menu]
- First Name: [text input]
- Last Name: [text input]
- E-Mail: [text input]
- Expire: never [calendar icon]
- Enabled: ☒
- Comment: [text input]

At the bottom right, there is an "Advanced" checkbox (unchecked) and two buttons: "OK" and "Reset".

Создание токена

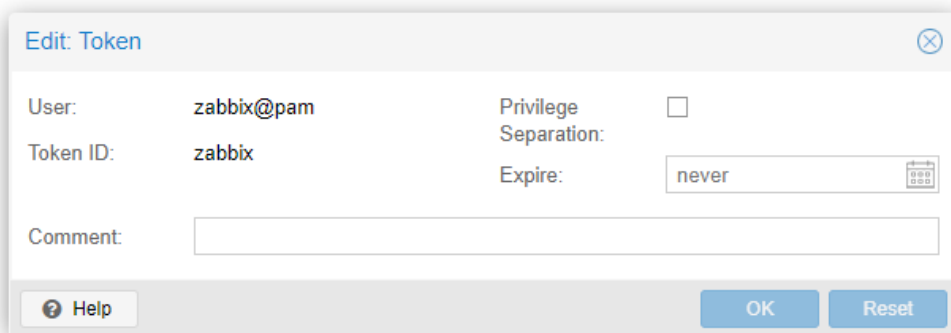
Меню Datacenter -> Permissions -> API Tokens

Создаем Token:

User: zabbix

Token ID: zabbix

Privilege Separation: Off



Dialog box titled "Edit: Token" with a close button (X) in the top right corner. The form contains the following fields:

- User: zabbix@pam
- Token ID: zabbix
- Privilege Separation: ☐
- Expire: never [calendar icon]
- Comment: [text input]

At the bottom left, there is a "Help" button (with a question mark icon). At the bottom right, there are two buttons: "OK" and "Reset".

Назначение прав пользователя

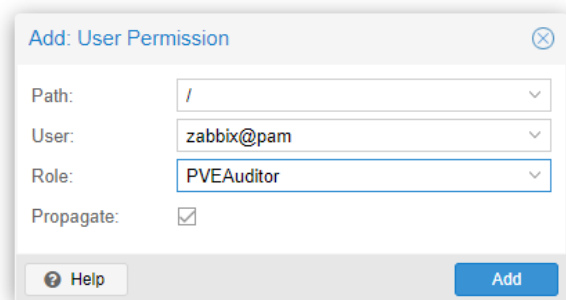
Меню Datacenter -> Permissions

Добавляем права:

Path: /

User: zabbix@pam

Role: PVEAuditor



The screenshot shows a dialog box titled "Add: User Permission" with a close button in the top right corner. It contains four input fields: "Path:" with a dropdown menu showing "/", "User:" with a dropdown menu showing "zabbix@pam", "Role:" with a dropdown menu showing "PVEAuditor", and "Propagate:" with a checked checkbox. At the bottom left is a "Help" button with a question mark icon, and at the bottom right is a blue "Add" button.

Path:	/
User:	zabbix@pam
Role:	PVEAuditor
Propagate:	<input checked="" type="checkbox"/>

Buttons: ? Help, Add

Сканирование дисков виртуальной машины

Для сканирования дисков используется команда `qm rescan`

```
$ qm help rescan
```

```
USAGE: qm rescan [OPTIONS]
```

Rescan all storages and update disk sizes and unused disk images.

`-dryrun` <boolean> (default=0)

Do not actually write changes out to VM config(s).

`-vmid` <integer> (1 - N)

The (unique) ID of the VM.

```
# Using this we can construct the rescan command with a dryrun to doublecheck
```

```
$ qm rescan --vmid [id] --dryrun
```

```
VM XXX add unreferenced volume 'storage:XXX/vm-XXX-disk-0.qcow2' as 'unused0' to config
```

```
# Now the real command
```

```
$ qm rescan --vmid [id]
```