

Snipe-IT (Ubuntu 20.04/v6? Ubuntu 24.04/v7)

[Snipe-IT v7](#) PHP 8.1 (PHP 8.3) ?

[Ubuntu 24.04](#) ?

1 /

Snipe-IT

- Ubuntu 20.04
 - v6
 - PHP8.1
 - Apache2.4
 - MySQL8
- Ubuntu 24.04
 - v7
 - PHP8.3
 - Apache2.4
 - MySQL8

PHP 500 ?

2 SQL

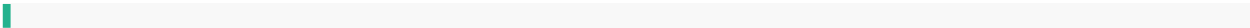
- firefly-iii
- BookStack

mysqldump 500 ?

key

SQL

[Moving Snipe-IT](#)



Moving/migrating Snipe-IT to a new server should be a pretty painless process. You really only have a few things to worry about:

- Your .env
- Your database
- Your uploaded files
- Your OAuth keys

????????????????????

?????Snipe-IT????????????

????????????????????

????????????????????

- SQL???????

```
mysqldump -h localhost -u snipeit -p --no-tablespaces --single-transaction snipeit > snipeit_db.$(date +%Y%m%d).sql
```

?????????DB????????????????????

- .env?APP_KEY

??? storage .env ? APP_KEY=base64: ???????

??? APP_KEY=base64: ??????????????????

- ?????????????

????????????

? public/uploads

? storage/private_uploads

????????????????????

- OAuth key

??? storage

? oauth-private.key

? oauth-public.key

????????????????

?????DB????????????????

????????????

- ?????????

```
mysql -h localhost -u snipeit -p snipeit < /path/to/backup/directory/snipeit_db.$(date +%Y%m%d).sql
```

????????????????????????????

- Snipe-IT????????????

```
cd /var/www/html/snipe-it && pwd
```

???????snipe-it????????????????

- DB???????

```
sudo -u www-data php artisan migrate
```

????????yes??????

- ???????

```
sudo -u www-data php artisan config:clear
```

Web????????????????????

- Web???????

```
sudo systemctl restart apache2.service
```

- Web?????????

```
systemctl status apache2.service
```

active(running) ???????

- ???????

1. ???Snipe-IT????????URL????????
2. ?????????????????????
3. ?????????????????????