

Migrating From one Ubuntu machine to another

BACKUP DATABASE ON OLD SYSTEM FIRST

Go to terminal

```
cd ~;

sudo -s;

wget -O db-backup.sh https://raw.githubusercontent.com/deforay/intelis/master/scripts/db-backup.sh

sudo chmod u+x db-backup.sh;

sudo ./db-backup.sh;
```

- Enter the MySQL Username, Password when prompted
- Choose the database(s) you want to export
- Wait for the script to finish running
- Copy the db file(s) to a flash disk or CD.

RESTORE DATABASE AND INSTALL VLISM ON NEW SYSTEM

Ensure new system is Ubuntu 22.04 or above (ONLY LTS)

Copy the backed up file from flash disk or CD to the Desktop folder of the new computer

then in the terminal run the following commands one by one.

```
cd ~/Desktop;

sudo -s;

rm -f *.sql
```

```
gzip -d vlsm-*.sql.gz && mv vlsm-*.sql vlsm.sql
```

```
wget -O setup.sh https://raw.githubusercontent.com/deforay/intelis/master/scripts/setup.sh
```

```
chmod +x setup.sh;
```

```
./setup.sh --db vlsm.sql
```

```
rm setup.sh;
```

```
exit; exit;
```

Enter the mysql password and STS URL correctly when prompted.

VLSM Setup

- Now edit `config.production.php` and enter correct MySQL details and other config `sudo gedit /var/www/vlsm/configs/config.production.php`
- Now open `http://vlsm/`
- Register new admin
- After successful registration login as admin `http://vlsm/`
- After you login, Fill the instance details in the popup. Select **LIS with Remote Ordering Enabled**
- Select the lab from the dropdown
- Click on Force Sync and wait for sync to finish

Revision #6

Created 15 April 2024 10:15:18 by Amit

Updated 5 September 2025 12:55:46 by Amit