## Information Technology for Logistics

## Part 1: Web Application (PHP)

Example: https://pm1-ct102-web.iecmu.com

#### **LEMP Stack**

The **LEMP stack** is a web hosting stack alternative to LAMP, where Apache is replaced with **Nginx (pronounced Engine-X)**:

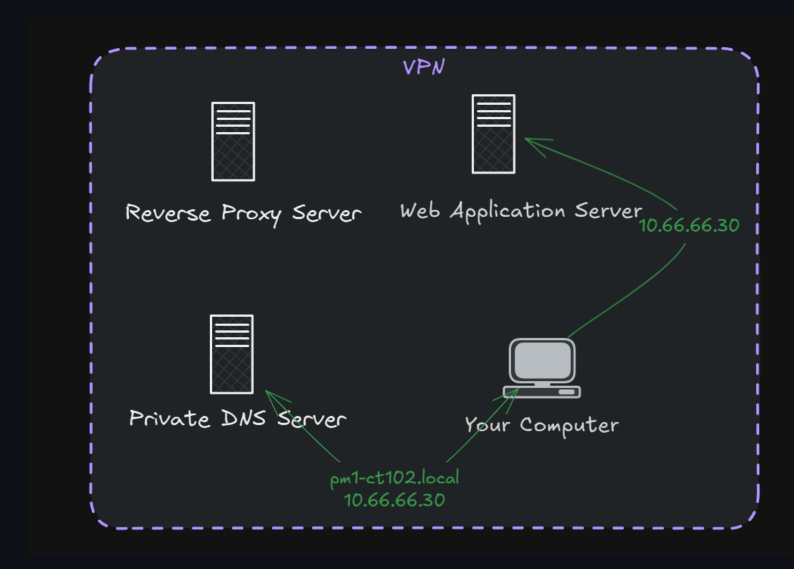
- **Linux** operating system
- Nginx web server
- MariaDB database engine (MySQL compatible)
- PHP-FPM processes dynamic content

### Guides

- Nginx
- MariaDB
- PHP
- Web Service

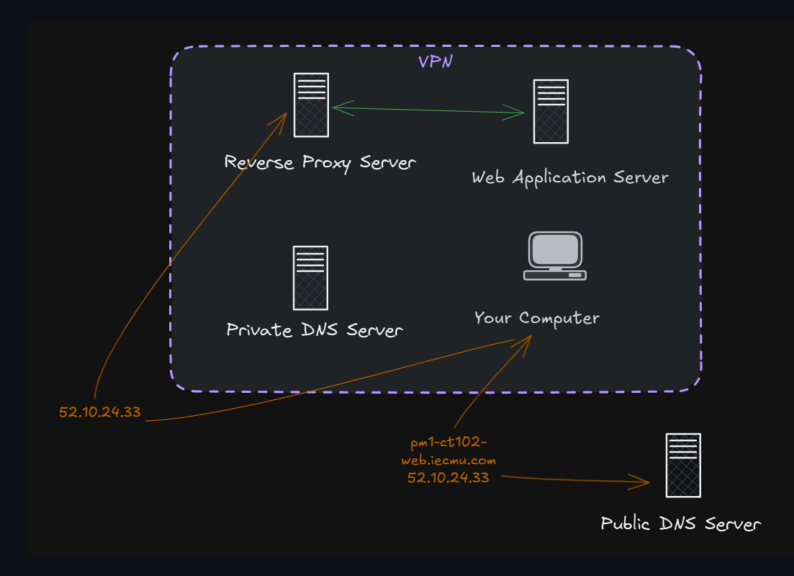
# Using Local URL

pm1-ct102.local



# Using Public URL

pm-ct102-web.iecmu.com



### Let's make a bookstore website

## **Setup Database**

CREATE DATABASE IF NOT EXISTS iebookstore;

### **Setup Database**

```
CREATE TABLE IF NOT EXISTS iebookstore.booklist (
  isbn VARCHAR(20) PRIMARY KEY,
  title VARCHAR(255) NOT NULL
);

CREATE TABLE IF NOT EXISTS orderdetail (
  orderID INT AUTO_INCREMENT PRIMARY KEY,
  isbn VARCHAR(20) NOT NULL,
  quantity INT NOT NULL,
  FOREIGN KEY (isbn) REFERENCES booklist(isbn)
);
```

### **Setup Database**

#### **PHP**

- index.php
- booklist.php
- bookadd.php
- orderlist.php
- orderadd.php