

# e-Learning Team Development Process Guidelines

- Introduction
  - Purpose of the document
  - Objectives
  - Target Audience
  - Scope
  - Overview of the system development process
- Development Environment
  - Development environment overview
  - Development Tools
  - Programming language and frameworks
  - Key Components
- Development phase
  - Coding Standards
  - Version Control
  - Testing Procedures
  - Code Reviews
- Staging Phase

- Staging Environment
  - Testing Procedures
  - Deployment process
- Production Phase
  - Production Environment
  - Deployment Procedures
  - Monitor and Logging
- Conclusion
  - Summary

# Introduction

Introduction on e-Learning Development information

# Purpose of the document

Welcome to the System Development Documentation, a comprehensive guide aimed at ensuring consistency, efficiency, and security in our software development lifecycle. This document serves as a centralized reference for all team members involved in the development, testing, and deployment phases of our systems.

# Objectives

The primary objectives of this documentation are as follows:

1. **Standardization:** Establish a standardized and transparent process for system development to enhance collaboration and reduce inconsistencies across the team.
2. **Knowledge Transfer:** Facilitate knowledge transfer by providing detailed information about the development environment, tools, and procedures followed at each phase of the development lifecycle.
3. **Security Compliance:** Align our development practices with the Information Security Management System (ISMS) standard in Malaysia to ensure the confidentiality, integrity, and availability of our systems and data.
4. **Efficiency Improvement:** Streamline the development, staging, and production processes, leading to increased efficiency, reduced errors, and faster delivery of high-quality software.

# Target Audience

This document is intended for:

- Developers
- Testers
- DevOps Engineers
- Project Managers
- Security and Compliance Officers

# Scope

The scope of this document covers the entire lifecycle of system development, from the initial coding phase through testing, staging, and deployment to the production environment. It also addresses compliance with the ISMS standard in Malaysia.

# Overview of the system development process

The document is structured into sections, each focusing on a specific aspect of the development process. From the development environment setup to ISMS compliance, this document aims to provide a holistic view of our system development practices.

By adhering to the guidelines outlined in this documentation, we aim to achieve a consistent and secure development process that aligns with industry best practices and regulatory requirements. Your commitment to following these standards is crucial for the success of our projects and the overall security of our systems.

Thank you for your dedication to maintaining the highest standards in our system development practices.



# Development Environment

# Development environment overview

Our development environment is carefully configured to provide a robust platform for efficient and collaborative software development. It consists of a set of key components and infrastructure to support the development lifecycle.

# Development Tools

# Programming language and frameworks

# Key Components

**Development Servers:** Low-performance servers dedicated to hosting development environments.

The development servers consist of servers that are managed by the developer, either using an XAMPP server that is locally setup in the developer computer environment or virtually setup using a virtual box. Currently, the suggested setup is as below :

- Ubuntu 22.04
- Openlitespeed
- Percona MySQL 8.0
- Memory : Bigger than 8GB
- Storage : Bigger than 250GB

Currently, we have an old MacBook Pro as development server that can be accessed locally using ip **192.168.110.55**

The development server is setup using Virtual box with above specification

# Development phase

# Coding Standards

Development phase

# Version Control



Development phase

# Testing Procedures

Development phase

# Code Reviews

# Staging Phase

Staging Phase

# Staging Environment

Staging Phase

# Testing Procedures

Staging Phase

# Deployment process

# Production Phase

Production Phase

# Production Environment



Production Phase

# Deployment Procedures

Production Phase

# Monitor and Logging

# Conclusion

# Summary