

Liferay Private Training Requirements

Liferay DXP Digital Enterprise 7.0+

Training Checklist

To guarantee the shipment of materials and to provide timely notice of training logistics, please provide the following 2 weeks before the training start date:

- Training Location
- Shipping Address (if different from the training location)
- Full Name & Email Address of Participants (specify course each person will attend)

IT Department Checklist

To ensure that everyone will be able to complete the exercises for the course, please confirm the following with your IT department one week before the training start date:

Required Functionality	Training Requirement
Install and run required software	Administrator access
Copy software and exercises	USB access
<ul style="list-style-type: none">• Prevent locking of required files (e.g., JAR files required by the server)• Prevent blocking of ports (e.g., ports required by database)	<ul style="list-style-type: none">• Available IT personnel to temporarily turn off or disable anti-virus or firewall software• Development directory to allow installation of software and required files
Update environment variables and classpath (e.g., references to incorrect versions of JAR files that prevent the server from running properly)	Access to modify environment variables

Training Hours

- 9:00am – 5:00pm

Site Requirements

- Projector / Projection screen
- Internet access for all participants including the trainer
- Whiteboard / Dry erase markers

Hardware Requirements

All Courses

- 4GB RAM
- 5GB Free Hard Disk Space
- Windows x64, Mac OSX*, or Linux x64*

*Participants that use Mac OSX or Linux must be prepared to troubleshoot any operating system related issues, as the trainer may not be familiar with these operating systems.

Application Developer and Platform Developer

- 8GB RAM

System Administrator**

- Quad-Core Processor
- 8GB RAM
- 15GB Free Hard Disk Space

**Minimum configuration required to complete the exercises in the course (e.g., VM, server cluster, distributed search, LDAP and SSO). Insufficient hardware may prevent participants from completing all of the exercises.

Prerequisites

Application Developer and Platform Developer

- Java and Servlets experience