

Day - 1	Day - 2
<ul style="list-style-type: none">• Introduction of the world of software deployments<ul style="list-style-type: none">○ Problems in complex software deployments○ Importance of Continuous Delivery○ What are the solutions?○ What is XL Deploy?○ XL Deploy Advantage• Install and Configure XL Deploy<ul style="list-style-type: none">○ Download XL Deploy○ Install XL Deploy○ Configure XL Deploy○ Accessing Configure• Getting Started with XL Deploy<ul style="list-style-type: none">○ Visibility, Automation, and Control with XL Release and XL Deploy○ Understanding XL Deploy's architecture○ Key XL Deploy concepts○ Deployment overview and the Unified Deployment Model (UDM)○ Preparing your application for XL Deploy○ Understanding deployables and deployed○ Understanding the XL Deploy planning phase○ Understanding tasks in XL Deploy○ Understanding archives and folders in XL Deploy	<ul style="list-style-type: none">• Connect to your infrastructure<ul style="list-style-type: none">○ Deploy your first application on IBM WebSphere Application Server (video version)○ Deploy your first application on Apache Tomcat (video version)○ Deploy your first application on JBoss EAP 6 or JBoss AS/WildFly 7.1+ (video version)○ Deploy your first application on Oracle WebLogic○ Deploy your first application on Microsoft IIS○ Deploy your first application on GlassFish• Define environments<ul style="list-style-type: none">○ In XL Deploy, an environment is a grouping of infrastructure and middleware items such as hosts, servers, clusters, and so on. An environment is used as the target of a deployment, allowing you to map deployables to members of the environment.• XL Deploy command-line interface (CLI)<ul style="list-style-type: none">○ XL Deploy also includes a command-line interface (CLI) that you can use to automate tasks. To install the CLI, refer to install the XL Deploy CLI and Connect to XL Deploy from the CLI.