














Getting Started

Getting Started provides the basic information required in order to begin working with an application. This includes the ApplinX hardware and software requirements, ApplinX Windows installation as well as guidelines to running the ApplinX server and ApplinX Administrator.

This section will guide you through the process of setting up a basic web-enabling project, from the installation through to starting ApplinX Server and Administrator, creating an ApplinX application and creating an ApplinX web application.

ApplinX is installed with the webMethods Installer. Please refer to the webMethods Installer documentation, which you can find at <http://documentation.softwareag.com/>.

	Solutions and Architecture	Provides an overview of ApplinX solutions and architecture.
	Hardware Requirements	Lists the recommended hardware.
	Software Requirements	Lists the software requirements for the various ApplinX components.
	License Key Concept	Details the license types and instructs how to update your license.
	Upgrading, Migrating and Installing Fixes	Provides step-by-step instructions as to how to migrate, upgrade, or install fixes.
	ApplinX Server	Provides the steps required to run the server.
	ApplinX Server Administrator	Introduces the Administrator.
	ApplinX Designer (Software AG Designer)	Introduces the Designer.
	Creating a New Application	Provides step-by-step instructions for creating a new application.
	Creating an ApplinX Web Application	Provides step-by-step instructions for creating a new web application (JSP and .NET).
	Installing ApplinX Demo Applications	Introduces the three demo applications which come within the ApplinX installation.
	Working with the Demo Applications	Details the tasks the three demo applications demonstrate.
	Self-Training and Movies	Refers to the self-training material and to the movies that demonstrate basic ApplinX tasks.