

## Java Runtime

Once a cartridge design is completed, it can be generated into Java code. The generated code is bundled into components as specified in the code generation settings. The generated components can be deployed under runtime environments. Once the components generated for a cartridge are deployed, the runtime environment can perform the transformations defined by that cartridge.

Writing Clients / Deployment	Description
<a href="#">Defining Java Custom Classes</a>	Provides information about extending cartridges by writing custom classes.
<a href="#">Adding User Defined Native Functions</a>	Provides information about implementation of user defined functions using platform specific code.
<a href="#">WebForm Tag Library</a>	Provides information about the WebForm tags that are used for interacting with cartridge entities deployed in the runtime environment from a JSP.
<a href="#">Deployment and Configuration</a>	This document provides information about deploying applications under Simple Runtime.

Runtime Documentation	Description
<a href="#">Java API</a>	Provides method and field details of classes used in custom and client classes.
<a href="#">Runtime Jars</a>	Provides details of Runtime Jars required for deployment and their dependencies.
<a href="#">Runtime Exceptions</a>	Provides details of exceptions thrown by Java runtime system.
<a href="#">Errors</a>	Lists the errors thrown by the Java runtime system.