

Apache Geronimo v2.2 Samples

[← Apache Geronimo v2.1 Samples](#)

[↑ Index](#)

[Apache Geronimo v3.0 Samples →](#)

Listed below are the tutorials and sample applications available for Apache Geronimo v2.2. Note that when you click on any of these samples you will be redirected to the Apache Geronimo v2.2 documentation.

Samples available from Geronimo v2.2 documentation

Samples General Information

- [app-per-port](#) - Running multiple web apps on different ports
- [bank](#) - EJB sample application
- [calculator](#) - Using EJB 3.0 Functions
- [csa-activemq](#) - A demo to assembly a server using car-maven-plugin
- [Customer Simple ejb application with a JPA entity](#)
- [DataCDInfo](#) -- A sample about Struts1+EJB+JPA+JTA+Security Annotations
- [daytrader](#) - a more complex application
- [dbtester](#) - DB Pool Testing sample application
- [inventory](#) - Simple Database Access Application
- [jaxws-calculator](#) - Simple Web Service with JAX-WS
- [jms-mdb](#) - JMS and MDB Sample Application
- [ldap-sample-app](#) - LDAP Sample Application
- [myphonebook](#) - Very Simple Entity EJB Example
- [mytime](#) - Very Simple Session EJB Example
- [not-in-svn](#) - Inbound JCA example
- [sendmail](#) - Using Geronimo's Default JavaMail Session
- [timereport](#) - Web Application Security Sample

Tutorials available from Geronimo v2.2 documentation

- [Developing application clients](#)
 - [Client reference](#)
 - [InitialContext configuration for remote clients](#)
 - [Deploying and running EJB application clients](#)
 - [Deploying and running Java EE application client](#)
 - [Deploying and running JPA application client](#)
- [Developing EJB applications](#)
 - [5-minute Tutorial on Enterprise Application Development with Eclipse and Geronimo](#)
 - [JMS application with Message-Driven Bean](#)
 - [Referring to an EJB from outside its EAR](#)
 - [Stateful Session Bean](#)
 - [Stateless Session Bean](#)
- [Developing JPA applications](#)
 - [Developing bean managed persistence with JPA](#)
 - [Developing container managed persistence with JPA](#)
 - [Developing persistence for JSF applications with JPA](#)
- [Developing Web applications](#)
 - [Accessing EJB in Web applications](#)
 - [Accessing JDBC in Web applications](#)
 - [Accessing JMS in Web applications](#)
 - [Developing a Hello World Web application](#)
 - [Developing JavaServer faces applications](#)
 - [Basics of JavaServer Faces](#)
 - [Developing applications with AJAX and JSF](#)
 - [Developing a Simple JavaServer Faces application](#)
 - [Developing user interface with JSF](#)
- [Developing Web services](#)
 - [Developing a JAX-WS EJB Stateless Session Bean Web Service](#)
 - [Developing a JAX-WS POJO Web Service](#)
 - [Developing a simple Calculator Web service](#)
 - [Developing Clients for a JAX-WS Web Service](#)
 - [Developing JAX-RPC Web services](#)
 - [Developing MTOM Web Services](#)
 - [Migrating from JAX-RPC to JAX-WS](#)
 - [RESTful Web Services](#)
 - [Consuming Yahoo! REST Web Services](#)
 - [Developing a simple RESTful Service](#)
 - [Developing Client for RESTful Web Service](#)

- SAAJ Messaging Web Services
 - Securing Web Service
- Getting familiar with the development environment
 - Configuring application specific logging with Log4j
 - Executing SQL statements at deployment time
 - Getting familiar with Geronimo Eclipse Plugin (GEP)
 - Converting applications into Geronimo plugins using GEP
 - Deploying and debugging applications using GEP
 - Importing applications built with car-maven-plugin into GEP
 - Making deployment plan changes with Geronimo Deployment Plan Editor
 - Using datasource pool wizard in GEP
 - Using security realm wizard in GEP
 - Locating your application specific configuration files
 - Quick Debugging JSPs of your application