

User's guide

- Administration
 - Administrative Tasks
 - Administering applications
 - Installing and removing applications
 - Starting and stopping application modules
 - Administering the Apache Geronimo Server
 - Adding new listeners for the Web containers
 - Add new AJP listener
 - Add new HTTP Listener
 - Add new HTTPS listener
 - Configure JAX-WS engine
 - Configure log level
 - Derby Log Viewer
 - Log Manager
 - Server Log Viewer
 - Web Access Log Viewer
 - Configure secure JMX server
 - Configuring a remote Apache HTTP server
 - Configure Apache HTTPd as a reverse proxy (mod_proxy)
 - Configure Apache HTTPd with Jakarta Tomcat Connector (mod_jk)
 - Configuring the JMS server
 - Display JVM information
 - Monitor Server status
 - Performance monitoring
 - Monitoring the server with predefined graphs and views
 - Starting and stopping the server
 - Configuring security
 - Administering certificates
 - Administering security realms
 - Administering users and groups
 - Certificate Properties File Realm
 - Certification Authority
 - Configuring HTTP header-based authentication
 - Configuring Kerberos Realm
 - Configuring SSL client authentication
 - Database (SQL) Realm
 - LDAP Realm
 - Properties File Realm
 - Using SPNEGO in Geronimo
 - Configuring services
 - Adding archives to the Geronimo repository
 - Configuring database pools
 - Configuring a derby datasource
 - Configuring DB2 datasource
 - Import database pools from JBoss 4
 - Import database pools from WebLogic 8.1
 - Removing database pools
 - Configuring JMS
 - ActiveMQ JMS Broker deployment
 - JMS Resources deployment with deploy tool
 - Configuring the Transaction Manager Identity
 - Configuring databases in Geronimo
 - Configuring Geronimo as a Windows Service
 - Configuring Virtual Hosts in Geronimo-Jetty
 - Configuring Virtual Hosts in Geronimo-Tomcat
 - Geronimo Administration Console
 - Running Geronimo
 - Multiple Repositories
 - Running Geronimo as a non-root user
 - Running Multiple Instances of Geronimo
 - Tools and commands
- Clustering
 - Farming
 - Tomcat Native Clustering
 - WADI Clustering Support
- Connectors and Transaction Management (JDBC, JMS, J2CA, DataSource, Connection Pool, EIS)
- Deployment
 - Constructing a special-purpose server using maven
 - Deployment plans
 - geronimo-application.xml
 - geronimo-application-client.xml
 - geronimo-ra.xml
 - geronimo-web.xml
 - Java Persistence API deployment plans
 - openejb-jar.xml
 - Client JNDI Names

- Plan Creator
 - persistence.xml
- Extensible Administration Console
- GShell
- Installation and configuration
 - How to upgrade Jars and swap modules
- Migrating to Apache Geronimo
 - Best Practices Tomcat to Geronimo Migration
 - Deployment descriptor changes for going from G 1.1 to G 2.1
 - JBoss to Geronimo - EJB-BMP Migration (Unverified on 2.1)
 - JBoss to Geronimo - EJB-Session Beans Migration
 - JBoss to Geronimo - Hibernate Migration
 - JBoss to Geronimo - JDBC Migration
 - JBoss to Geronimo - Servlets and JSPs Migration
 - Migrating with the J2G Migration Tool
- Monitoring
 - Configuring your own Monitoring Plugin DataSource
- Naming (JNDI)
 - DataSource, ConnectionFactory, MDB and jpa
 - JNDI
- Plugin infrastructure
- Quick start - Apache Geronimo for the impatient
- Sample Applications
 - app-per-port - Running multiple web apps on different ports
 - bank - EJB sample application
 - calculator - Using EJB 3.0 Functions
 - customer - Simple ejb application with a JPA entity
 - 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
- Security
 - Basic Hints on Security Configuration
 - Configuring JavaEE App Client Security
 - Configuring login modules
 - Configuring run-as and Default Subjects, and principal-role mapping
 - OpenID
 - Replace default realm with others
- Tooling
 - Building J2G from source
- Troubleshooting
 - Runtime issues
 - Web Services issues
- What is changed in 2.1
 - RELEASE-NOTES-2.1.1.TXT
 - RELEASE-NOTES-2.1.2.TXT
 - RELEASE-NOTES-2.1.3.TXT
 - RELEASE-NOTES-2.1.4.TXT
 - RELEASE-NOTES-2.1.5.TXT
 - RELEASE-NOTES-2.1.6.TXT
 - RELEASE-NOTES-2.1.7.TXT
 - RELEASE-NOTES-2.1.TXT