



HotScripts
<http://www.hotscripts.com>  .COM

Secure a J2ME Environment with JCE

Hits: 646

Description: Implementing a customized security library is expensive and unsuitable for medium and small applications. The Java Cryptography Extension, while the accepted standard for these apps, brings up a host of other problems. This article analyzes those problems and demonstrates how to solve them.

Resource Specifications

Date Added:	Dec 28th, 2004
Last Updated:	Dec 28th, 2004
Author:	powelljgr@yahoo.com

Average Visitor Rating:  **5.00** (out of 5)

Number of Ratings: 1 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

[Tracing in a Multithreaded, Multiplatform Environment](#)

[Unclogging Server Bottlenecks w/ Active Containers](#)

[JMS Application Changes Under J2EE](#)

[Data Management in J2EE Apps](#)

[Introduction to Jena](#)

[Use the Element Construction Set to create formatted logs](#)

[Generate Certificate Chains for Testing Java Applications](#)

[The On Demand Operating Environment](#)

[Java Performance Tuning w/ Fat Clients](#)
[A Look at Binary Runtime Environment for Wireless \(BREW\)](#)
[JDK More Flexible, Scalable Locking](#)
[Secure a J2ME Environment with JCE](#)
[Portlets with FacesClient Components](#)
[Annotations in Tiger \(J2SE 5.0\)](#)
[RAD Tutorial w/ JavaServer Faces and WS Portal](#)
[Wireless messaging with JXTA](#)
[Concurrency in JDK 5.0 Tutorial](#)

