



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

Introduction to Jena

Hits: 813

Description: RDF is increasingly recognized as an excellent choice for representing and processing semi-structured data. In this article, Web developer Philip McCarthy shows you how to use the Jena Semantic Web Toolkit to exploit RDF data models in your Java applications.

Resource Specifications

Date Added:	Jun 25th, 2004
Last Updated:	Jun 25th, 2004

Average Visitor Rating:  **4.00** (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](#)

