Cluster Replication for Distributed-Java-Object Caching

Article in IEICE Transactions on Information and Systems E89D(11) · November 2006
DOI: 10.1093/ietisy/e89-d.11.2712 · Source: OAI

Abstract
Object caching is a common feature in the scalable distributed object systems. Fine-grained replication optimizes the performance and resource utilization in object caching by enabling a remote object-oriented application to be partially and incrementally on-demand replicated in units of cluster. Despite these benefits, the lack of common and simple implementation framework makes the fine-grained replication scheme not extensively used. This paper proposes the...
Dynamics Class Loading in the Java Virtual Machine.
Conference Paper · Oct 1998

Optimistic Replication
Article · Jan 2003 · ACM Computing Surveys

Incremental replication for mobility support in OBIWAN
Full-text Conference Paper · Feb 2002

Cache-Conscious Structure Definition.
Conference Paper · May 1999

Proxy-and-hook: a Java-based distributed object caching
Conference Paper · Sep 2005

Implementing a Caching Service for Distributed CORBA Objects
Full-text Article · Feb 2000 · Lecture Notes in Computer Science

WebSphere Dynamic Cache: Improving J2EE application performance
Article · Feb 2004 · Ibm Systems Journal