

Kelips, web caching, Information Systems, Prakash Linga, node, system, nodes, affinity group, affinity groups, contact, Kache, churn, Kelips web caching, web object, International Workshop, ACM Transactions, external cache, directory table, node failures, target node, Peer-to-Peer Web Caching, entries, Cornell University, resource name, requested object, Web services, web objects, peer-to-peer systems, peer-to-peer system, cooperative web cache, p2p file sharing, H. Balakrishnan, Soft State, Request number, web cache, Content Addressable Network, peer to peer network

Kache: Peer-to-peer web caching using kelips