A Comparative Analysis of Election Algorithm in Distributed Systems

© 2011 by IJCA Journal


Year of Publication: 2011

Authors:
Heta Jasmin Jhaveri
Sanjay Shah

Abstract
In distributed system, an important challenge faced is the adoption of efficient algorithms for coordinator election. The main role of an elected coordinator is to manage the use of a shared resource in an optimal manner. Among all the algorithms reported in the literature, the Bully and Ring algorithms have gained more popularity. This paper proposes a comparative analysis of the various election algorithms in distributed system and also presents a new approach for effective election.
A Comparative Analysis of Election Algorithm in Distributed Systems

Reference


Index Terms
Computer Science
Communications

Key words
Election Coordinator
Priority Status table