Project title

Jonathan Cawood 45887454

Introduction (1/2 page)

This project is centrally based upon the understanding of job scheduling and algorithms of job scheduling which through the utilization of algorithms can control in which manner the server scheduled jobs and therefore will have differing effect on the productivity of the server. With successful completion of the project the development and implementation of a new scheduling algorithm will outperform one or more of the current traditional algorithms which are, First Fit, Best Fit and Worst fit. The improvement will be determined with the quantitative metrics of turnaround time, resource utilisation, rental cost.

Problem definition (1/2 page)

Algorithm description (1 page)

Implementation (1/2 page)

Evaluation (2 pages)

Conclusion (1/4 page)

References (1/4 page)