

Manuscript Details

Manuscript Number : XJ4F

Title : Analysis of Random Page Replacement Algorithm in Operating System

Author(s) Tri Dharma Putra 1 , Rakhmat Purnomo 2 , Wowon Priatna 3



Citation Linking Backbone

DOI 10.17148/IJARCCCE

Reviewers Report

Comments of Manuscript

- ± The manuscript comes within the reach of our journal
- ± In the abstract section the author clearly stated the purpose of the work with the necessary keywords
- ± The author narrated the introduction to the planned work neatly
- ± Research objective and findings having adequate particulars
- ± The Author uses the methods and strategies correctly
- ± The author addressed the findings obtained and the relevant information up to publishing standards
- ± Overall Scientometric values are well demonstrated in their research expected
- ± The value of this document is sufficient and appropriate for publication
- ± Conclusion, derived from the author and built well
- ± References are sufficient, and are correctly stated
- ± The contribution of writers to the area of information is notable
- ± Typos, spelling, grammar, and phrasing are good to publication standards
- ± Paper is well written and structured with ample descriptions

Overall Recommendation: **Accepted** for publication

Revision stage: 0

[Stage 0-Nil, 1-Minor revision, 2-Major revision]

Required modification: Nil

Manuscript Details

Manuscript Number : XJ4F

Title : Analysis of Random Page Replacement Algorithm in Operating System

Author(s) Tri Dharma Putra 1 , Rakhmat Purnomo 2 , Wowon Priatna 3



Citation Linking Backbone

Suggestion:

Update any recent findings in final version of paper

Verify "all Section titles, Figures & Tables caption"

Verify Name of Authors and Affiliation details

Mandatory: Submit final paper as per IJARCCE Paper Format to publish.

Download from [here](#) - ignore if not required

All the best!