

Review of: "Building Foods Data Automation Platform Using Cloud Computing Type PaaS"

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Potential competing interests: No potential competing interests to declare.

The article is wrtten well, but need lots of improvement. My comments are given below:

- 1. The authors should carefully proofread this paper and correct all the typos in the revision.
- 2. Authors rewrite the abstract in concise form with more technical details.
- 3. Could authors move the motivation in introduction section.
- 4. Contribution for the article is not up to marks, need to rewrite in introduction section.
- 5. Could authors add the comparison table of state of art approaches.
- 6. Quality of figures are poor, need the improvement
- 7. How authors have chosen QoS parameters
- 8. What types of attacks are possible in cloud and how to overcome by proposed approach
- 9. What security concerns are considered at the time to allocate the tasks over cloud?
- 10. Literature needs to be improved by incorporating some quality papers like
 - i. ARPS: An Autonomic Resource Provisioning and Scheduling Framework for Cloud Platforms
 - ii. An Autonomic Workload Prediction and Resource Allocation Framework for Fog enabled Industrial IoT
- iii. AI-empowered Fog/Edge Resource Management for IoT Applications: A Comprehensive Review, Research Challenges and Future Perspectives
- iv. Multi Objective Task Scheduling algorithm in cloud computing using Grey Wolf optimization
- v. "Experimental Performance Analysis of Cloud Resource Allocation Framework using SMO algorithm

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