

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

Ian Grout1

1 University of Limerick

Potential competing interests: No potential competing interests to declare.

This article considers data synchronization and data integration between websites for a target application area. The article is well-structured and straightforward to follow. It provides a useful information resource and an overview of the system presented. It could, however, be improved with a more focused set of objectives for the work, the current status of the work, and future actions.

Abstract: At the end of the Abstract, the sentence "The configuration of data requests that can be served by the food data cloud platform is 85% with a configuration runtime of 80%-95%." needs additional information as it is not clear as to what is meant here. This also appears in the Conclusion.

Introduction: The sentence "cModel PaaS merupakan layanan cloud hemat biaya dan waktu memungkinkan developer fokus pada sisi kreatif penciptaan aplikasi" needs to be translated into English for the article.

Introduction: It would be helpful at the end of the Introduction to provide an overview of the structure of the article and to provide a summary of what the reader can expect in the following sections.

As the system gathers data from external sources, the data must be suitably parsed, and rules must be followed to ensure the right data is extracted. How does the system deal with this, and also, how would it deal with any changes that might be made to the data and any data formatting that might occur in the future? Specifically, this would relate to section 3.2 (Migration Data).

It would be useful to expand on the details provided and the meanings of the terms in Table 3, "Integration data" (wording needs to be corrected in Table 3), "Computational," and "Integration Runtime."

What overhead exists in maintaining the system and undertaking future enhancements?

What future enhancements to the system are being considered and developed?