Universitas Indonesia Library >> Artikel Jurnal

Framework for Ranking Service Providers of Federated Cloud Architecture Using Fuzzy Sets

L. Aruna, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20449843&lokasi=lokal

Abstrak

Federated Cloud Architecture is a heterogeneous and distributed model that provides

infrastructures related to the cloud by aggregating different Infrastructure-as-a-Service (IaaS) providers. In this case, it is an exciting task to

select the optimal service cloud provider for the customer and then deploy it. In this paper,

a new provider discovery

algorithm and fuzzy sets ranking model is proposed in the modified federated

architecture and then

the performance is

evaluated. The proposed

discovery method shortlists the provider based on the Quality of Service (QoS)

indicators suggested by the Service Measurement Index (SMI) with the Service Level

Agreement (SLA) that

provides improved performance. In addition to that, the cost is also included that

represents the

fulfillment at the level of the end user. The ranking mechanism is based on a Fuzzy set approach, having three general phases, such as problem decomposition, judgment of

priorities and an aggregation

of these priorities. With some simple rules, the fuzzy set may be combined with the QoS indicators. The Weighted

Tuned Queuing Scheduling (WTOS) Algorithm is proposed to resolve the issue of starvation in the existing architecture and manage the requests effectively. Experimental results

show that the proposed

architecture has a

better successful selection rate, average response time and less overhead,

compared to the existing architecture that had supported the Cloud environment.