Abstract

Web service discovery is becoming a difficult task due to the increasing number of Web services available on the Internet. As seeking for efficient web service discovery is a main challenge for researchers, research in cluster analysis of web services has recently gained much attention due to the popularity of web services and the potential benefits that can be achieved from cluster analysis of web services like reducing the search space of a service search task. In this paper, the authors will provide a review for different similarity analysis approaches used for clustering web services into similar groups for the benefit of service discovery.

References

Similarity Analysis and Clustering for Web Services Discovery: A Review

of Web Services." International Conference on Web Services, 147-54. Print.

Index Terms

Computer Science Information Sciences

Keywords

Web Services, Services Similarity Analysis, Web Services Clustering, Service Discovery.