Abstract

Improve the quality of web service composition using the petri nets and ontology. Previously web services are design independently. These kinds of services are not compatible. We observe the different security issues. Now in this paper we design new semantic web networks using petri nets and ontology. Start the interaction process levels display the decisions using colored petri nets environment. After interaction process defines the semantic context information. Control the mismatches mapping decisions information like security issues. It allows the semantic mapping users as an authentication users. Compare to previous approaches control the more security issues efficiently.

References

- What is Social Networking?, http://www. whatissocialnetworking


Index Terms

Computer Science

Security
Keywords
Semantic web networks  petri nets  ontology mapping procedures  colored petri nets  fuzzy concept.