



International Journal of Innovative Research in Computer and Communication Engineering

(An ISO 3297: 2007 Certified Organization)

Vol. 4, Issue 9, September 2016

Survey on Click Assets for Service Provider and Consumer

Prof. A.D.Pujari¹, Sneha Dhamal², Shrutika Kusekar³, Devkar Ashwini⁴, Ingle Sunita⁵

Assistant Professor, Department of Computer Engineering, Savitribai Phule Pune University, JSPM's JSCOE Hadapsar
Pune, India¹

Student, Department of Computer Engineering, Savitribai Phule Pune University, JSPM's JSCOE Hadapsar Pune,
India^{2,3,4,5}

ABSTRACT: The service applications are new craze words of modern recent time. The Resource On click Service Application for Service provider and consumer is address of the modern era service industry. This application will be helpful to all common peoples in society in very efficient manner. The main purpose behind developing this application is to provide all resource related information to common peoples in society. Application also help to create employment to electrician, plumber, home maintenances services etc. Advantage to both who provide services and service consumer makes system highlights among all. This service basically focus on the real time virtual things. This application provide security, confidential and integrity of data .It also provide scalable data. In this application resources are been stated such a way that to be useful to common people and can be easily accessed. We may also use micro service architecture in various sides to demonstrate some of the challenges that to be needed to address in the future. using this micro service approach to the particular organization around the business capabilities allows us to work highly independently.

KEYWORDS: Service Provider, Resource on click, Microservice.

I. INTRODUCTION

The Internet has now turned into a worldwide basic stage where associations and people speak with each other to do different business exercises and to give esteem included administrations. The expression "e-administration" alludes to an administration gave over the Internet. The wide appropriation of e-administrations, be that as it may, represents a testing issue to the authorization of agreements crosswise over associations. The Internet has turned into a worldwide regular stage, where associations and people work together to convey out business exercises and to give esteem included administrations. In this way, there is an approaching requirement for supporting cross-authoritative work processes that cooperate with the existing work process exercises of individual associations.

II. LITERATURE SURVEY

A. *Towards Differential Query Services in Cost-Efficient Clouds*

In this paper, we proposed three EIRQ schemes based on an ADL to provide differential query services while protecting user privacy.

B. *Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption*

In this paper, we have proposed a novel framework of secure sharing of personal health records in cloud computing.

C. *Efficient information retrieval for ranked queries in cost-effective cloud environments*

In this paper, we proposed a scheme based on an ADL to allow secure differential query services for a cloud environment.



International Journal of Innovative Research in Computer and Communication Engineering

(An ISO 3297: 2007 Certified Organization)

Vol. 4, Issue 9, September 2016

D A Novel E-Service Approach for Electronic Repair Business

In this paper, we proposed The need for Information System has been increased especially in the past decades due to the fast adaption of such a technology by the upcoming generations.

III. EXISTING SYSTEM

1. In previous system we need to explore many sites to retrieve contact info for particular service.
2. It might possible you will not get information about your area if your area is not much popular.
3. Contact info you got from websites may be in not working state.

IV. PROPOSED SYSTEM

1. Application provided with facility to register service provider in application.
2. When any person require the same service then application rather than showing contact info to customers it will send a sms to all concerned service providers.
3. By this application has kept a choice to service provider whether to accept work or not.

V. ADVANTAGES

1. Anything anyplace in the territory can be utilized as a part of a couple mouse clicks. Customers have no requirement for discovering time or to require the exertion of going into a physical store and remaining in line there
2. Varying from the contenders by giving totally new sorts of administrations to the clients Improvements of the supplements over the net
3. Decreased or Zero driving
4. No voyaging
5. Less push because of activity
6. More prominent capacity to concentrate on one undertaking
7. Adaptable timetable.
8. Decreased office space/work area prerequisites.

VI. CONCLUSION

This administration fundamentally concentrate on the ongoing virtual things. This application give security, secret and honesty of information .It additionally give adaptable information. In this application assets are been expressed such a route, to the point that to be helpful to average folks and can be effortlessly gotten to. E-Services is currently a set up method for arranging business. It spares time. We get administrations on ONE tick.

VII. ACKNOWLEDGEMENT

We are on in this project under the guidance of professor, assistant professor at college name, address.

REFERENCES

- [1] Cloudets: Cloud-Based Cognition for Large Streaming Data (year-2015) - George Baciu, Member, IEEE, Chenhui Li, Yunzhe Wang and Xiujun Zhang
- [2] Designing a Smart City Internet of Things Platform with Microservice Architecture(year 2015)-AlexandrKrylovskiy, Marco Jahn, Edoardo Patti, Fraunhofer FIT, Sankt Augustin, Germany Dept. of Control and Computer Engineering, Politecnico di Torino, Italy
- [3] Design and Implementation of Service API for Large-Scale House Log in Smart City Cloud (year-2012)-Kohei TAKAHASHI, Shintaro YAMAMOTO, Akihiro OKUSHI, Shinsuke MATSUMOTO, Masahide NAKAMURA