Dealer Agent based Cloud Ecommerce Framework

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ABSTRACT
In this paper, the promise offered by software agent which made changes in electronic commerce trading which helps traders for purchasing of product based on the users preferences. The Ecommerce system based on cloud also provide the experience of customize transactions. The main aim of the paper is to create dealer agent mechanism based on ecommerce cloud that allow pro-active and personalization including agent and dealer with the profile that are maintained independently. The proposed aim of the of this paper is to give the respond for the request initiated for the product as services initiated by buyer and delivering them appropriate service. The Cloud ecommerce agent based framework is demonstrated with the prototype that is implemented.In addition agent protocol has been implemented for the interaction between dealer and agent.

Keywords
Cloud Software Agent, Protocol module for Communication, cloud agent based test, JAX-WS

1. INTRODUCTION
Ecommerce dealer agent mechanism transaction that enables business minded approach for the customers which is carried out from cloud computing. The main aim of this paper is to implement the mechanism such that the dealer is the actual ecommerce sites who will add its own product to the agent database. Agent is the one who will maintain all ecommerce sites product database and payment database. Agent searches the product in which ecommerce site the product is available. To start with Web Services enables the agent to service the product. Trading system is brought in a sense of enabling trading between agent & dealer. Direct payment is the default feature for buying products. The problem which occurs for searching the information about trading partners in the business area related to globally needs the intermediate for electronics to guide and imolate the services. This paper which determines such a mechanism where the agent that connects buyers and sellers for ecommerce business. The focus of this paper is to:

i) To develop dealer agent mechanism.
ii) For the implementation of the algorithm that connects buyers and sellers, search algorithm for searching the services.
iii) Protocols that specifies the structuring between buyers and sellers.

Many existing works in Cloud computing focus on the development on infrastructures and tools for pooling together computational resources, this work complements and supplements existing works in Cloud computing by introducing “agent-that works in cloud computing” The server manages service providers’ and clients’ portfolio data as well as service providers trust data. Some well-known e-commerce websites have taken Centralized trust management system to build up trust [1].

2. CLOUD SOFTWARE AGENT
An agent is the software agent, that has the capability to determine the needs of the buyers and fulfill their objectives. An agent system that consists of dealers and the interaction between buyers and sellers takes place with the agent software. For the successful business the agent has to coordinate and cooperate with the dealers. Coordination is nothing but the implementation for the state achieving the dealer process to coordinate well with each other. The essential features of cloud computing that serves the resources to number of users. Cloud computing that establish the contract between the buyers and the sellers. Agent protocols are used to for the automation and the activities of polling resources and sharing in clouds. The following cloud agent is as follows which this paper includes:

2.1 Cloud Agent Services
Services that are concern with cloud agent are the challenging task for dynamically arranging sets of services to number of service provider for formation of single service to the customer to be delivered. For the cloud agent services following works to be adopted:

i) Record database is maintained for all the service provider sites (dealer sites).
ii) Payment transaction is maintained for all the dealer sites.
iii) Protocols implemented for selection of cloud services.

Cloud computing based on agent is concerned with the development of software agent for service discovery of cloud [2],In the requirement phase of service, for service consumption the agent software is accomplished. The request phase for the service that required .services of cloud that gets match in the dealer sites. The service level agreements are established between providers and the consumers, and then the service is delivered.

2.2 Participants of cloud
Cloud computing for composition of service required. Participants of cloud that are (Agent, consumers, dealer ecommerce sites) required interaction and coordination between them. Protocol that are implemented for the interaction between agent, ecommerce sites and consumers

2.3 Cloud Agent
Cloud agent software for the services of cloud composition is implemented used Java (jdk 1.6) framework. The software consists of web services (WSs), Agent Resources (ARs), Service Providers (SPs), Dealer; broker Agent (Bas), Consumers

2.4 Agent Resources
Agent resources controls and manages the resources to access. The agent middle-ware is primarily designed to act as a bridge between distributed physical networks, creating an agent-friendly communication infrastructure [7].The resources accept the ecommerce dealer site request and it then grant the requirement to consumers through the ecommerce dealer sites. It manages the resource and had to handle the resource to be organized service provider agent accepts the task for the objective to search for the service product request. It also
interacts with ecommerce sites for service providing, will serve as a valuable resource for providing leading technologies, development, ideas, and trends to an international readership for researchers, engineers, and business leaders in the field of services computing [8].

2.5 Consumers
Consumers, that request for the services of product required to the service provider (Ecommerce dealer sites), if request not found in the dealer site then the site request to agent and through the requested site only the product service is received to the consumers.

3. DEALER AGENT CLOUD ECOMMERCE ARCHITECTURE
Cloud Enterprise comprises of Agent and the dealer (Ecommerce Sites) on the cloud with respective products along with enterprise service. These services include Cloud service, trading system, and direct payment. Cloud services allow the buyer to purchase or find the product to access their computing needs. Trading between the Agent and the Dealer is handled by trading system, which use the controller to search the particular ecommerce site with respective to the product needed for the buyer[3]. As the buyer or consumers dependent on provider for their needs. The Cloud providers will need to consider and meet different QoS parameters of each service. Agent based cloud computing is concerned with designing and development of software agent for cloud service discovery [4]. SLA generation and direct payment modules are handled by enterprises effectively [5].

3.1 Cloud Enterprise Working
Cloud Enterprises in Fig 1 comprises of the entire agent and the dealer on the cloud with respective products along with enterprise service. These services include web services, trading system and direct payment. Web services allow that provide services to the customer through dealer site. Trading between the dealer and customer is handled by trading system. SLA generation and direct payment modules are handled by enterprises effectively. The difficulty of finding information about trading partners in the global business arena accentuates the need for electronic intermediaries to assist, navigate, and mediate the invocation of these services [6].

3.2 Service Provided by the Cloud Enterprise
The three main features involved under trading by the enterprise are web services, trading system and direct payment. These features along with the building up of service level agreement will constitute the delivery of requested product and handling the agreement between dealer and customer.

4. DEALER AGENT MECHANISM EVALUATION
The connection buyer and the sellers that address the buyer to upload the information for profile database and trading electronic purpose. In Fig 2, the seller buyer mechanism process are carried out with stages of

i) Connection between buyer and sellers (Algorithm)
ii) Request of service evaluated
iii) Request that matches filtered
iv) Assigning Service request to Buyers

4.1 Connection between buyer and sellers

Algorithm for Connection Buyer and Seller

<table>
<thead>
<tr>
<th>Input:</th>
<th>{ User id} , {Password}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>Connection Established</td>
</tr>
</tbody>
</table>

Processing:
- If User id & password >4 < 20
  - Begin
  - /* Criterion1 If user id & password exists in dealer d/b */
  - /* Begin
  - Set Services
  - /* Dealer site will open for Access */
  - End
  - {Connection} = new connection generated
  - If connection generated
  - /* Criterion 2. Begin
  - Set Trading process */
  - Else if User id & password not match
  - /* Then show error message “Please enter correct user id & password” */
  - End
Else
  - Notify Error msg “Please enter user id & password >4 >20 */
- End

Connection is issued between buyers and seller for the task to be accomplished for the purpose of electronic trading and electronic business. Predefined process that are determined for the purpose of connection This stage receives the request from the buyer. The algorithm for the connection of buyers and sellers.

i) Requesting for the services of product.
ii) with profile details of consumers.

Criterion 1. Before requesting for the product services the user has to sign up with their new user id and password so that the consumers database is also maintained and connection that is established between buyers and sellers.

Criterion 2. For the trading Purpose the connection get established.
4.2 Request for service evaluated

The connection gets established service for the product request is evaluated, where the consumer or buyer enters the product detail. The product details are broke into words. The product request is done with the basis of product type, product name. Search query task take place where the product will be searched.

### Algorithm for Service Request Evaluated

**Input:** {Product type}, {Product name}, {Product Price}.  
**Output:** Service request evaluated  
**Processing:**  
Step1: Buyer Enters Product details  
Step2: Search string break into words  
Step3: Compose the search query targeting known data fields  
like (product name, product type)  
Step3: If word like product name (%Samsung%) and product type (%mobile%) found  
Begin  
*/Result will be displayed related to Samsung*/  
End  
*If product type like = mobile  
Begin  
*/Then Notify “Result displayed for all mobiles” */  
End  
*If product name like=%Samsung%, product type like =%mobile%, price <5000 >10000  
Then display Order by Price in Ascending Order & Order by Dealer.  
Begin  
Result will be displayed  
End  
*else message display record not found  
*If product request forwarded  
Then search query forwarded to cloud agent  
*Go to step 1  
End  
End

If the product found in the particular site then the service is forwarded in case if the product is not found then the cloud agent that maintains all the product detail will gather the information about the request to be assigned. Service that is evaluated based on the criteria the buyer set based on the price also for product price that that buyer requested is for 5000 or less than 5000 the search will be taken place accordingly.

4.3 Request for matches are Searched

The match request is searched in the cloud agent system. The request is from the dealer site not from the customer directly. The input that are product type and product price. This stage that indicates the selection cycle completes for the request and the connection between buyer and the seller. The match searching stage together provides the path that is optimized which allow buyers and sellers to go through cycles for connection. Product search is done for the site perspective so that the concern site can provide the services to consumers or buyers. The web services that communicate between the applications. The service that is assigned is described with the help of algorithm.

### Algorithm for Product Search Match

**Input:** {User id}, {Password}, {Product Price}, {Product Type}  
**Output:** Search matched  
**Processing:**  
Step1.Enter user id and password login  
Begin  
If product price <= Product Price  
Begin  
*/Show match found /*  
End  
*If product type =(%Videocon%) & price <= 5000  
Begin  
*/Notify Match Found Detail*/  
Else  
Begin  
*/Notify Match not found /*  
End

### Algorithm for Assigning Service Request

**Input:** {user id},{password}  
**Output:** Product Service assigned  
**Processing:**  
Step1: Product added into cart  
Step2: Displaying message with product type, product name, product price, and quantity, total.  
Step3: Gross total amount displayed  
For productid = 1;  
Product id < Cartlist.Size;  
Begin  
Total= productprice*quantity  
Grosstotal= grosstotal + Total  
End  
Step4: Checkout.

Once the customer select the product from the catalogue the product that get added into cart. The message is displayed with product name, Product Detail, Product Price, Quantity and total. The gross total is calculated and the amount is displayed. Total is calculated Total= Product Price * Quantity  
When the total has been calculated the consumers checkout with transaction.
5. CLOUD SEARCH ENGINE BASED AGENT

For the service required the query that runs against the cloud to registered service in the database of search engines that matches with the requirement of consumers. Agent search engine threads that are gathered together for collection of information for the request coming from the dealer ecommerce sites (Service to be provided). The architecture of a Agent cloud searching product services and database. It includes the following agent database, agent search engine, and dealer sites. The agent search engine extracts the match product from its database. The agent search engine maintains all the dealer ecommerce sites databases of product which then examines the match product to be matched. The ecommerce dealer site module fetcher stores the matching product services that are extracted from the cloud agent software system. Agent the Filters the match product by scanning the product text of all database maintained of all ecommerce dealer site product. Request is delivered based on the forwarded request and with the match of product, the product thus received to the customer followed by the transaction. Agents have to be more selective in choosing trusted agents from their limited agent pool, basing decisions around the established topology as well as the trust metrics[9].

6. PROTOCOLS FOR INFORMATION EXCHANGE

6.1 Protocols in each Stage

The information exchange between the agent and dealer and the interaction between them is specified with brokering protocols. The stage of information exchanged is follows in Fig 3:

1) Consumer or buyer send request to the ecommerce dealer site with the preference and the profile that is the user fills up the sign up details, for the purpose of trading to be secure. In the specification of product item the buyer send the product type and the price. The request then it is connected to dealer ecommerce site.

2) The dealer then connect the sellers and buyer for the request that is specified, if the request is found in that particular database request will be fulfilled if not then the seller that connects to the cloud agent where the entire product database is maintained. Multiple connections are followed.

3) The agent that are connected to dealer ecommerce sites if the product is match with the request that is sent and the communication between them is taken with web services where the interaction id done with xml message. If the match found then the agent then assign to maintain the record of payment details of number of ecommerce sites. Agent that maintain the trading details and transaction.

4) The transaction is complete between buyers and sellers. In this stage the buyer add the product item in its cart and view the total and gross total depending upon the quantity. Buyer then checkout with payment transaction. A service is different from a traditional software artifact in that it’s autonomous[10].

The connection between dealer and agent and the transaction between them is explained with the tested electronic infrastructure. The protocol that specifies the interaction and exchange of information using web services in this paper the web services that is used as the communication protocol is JAX WS which is explained in the later in this paper.
7. PROTOCOL MODULE FOR COMMUNICATION

The dealer ecommerce sites and cloud agent cannot talk or cannot have the interaction between them until and unless there is the web services used between the application communication purpose so to transfer message or protocols required for communication. The communication process module is the backbone that is considered for the process of communication between dealer and agent (service provider). XML based msg is used for the purpose of communication between the system. The TCP Socket client are used for the transfer of message between the dealer and agent. Several message that are handled by XML message the web services which is JAX-WS stands for Java API for XML Web Services. JAX-WS is a technology for building web services and clients that communicate using XML. JAX-WS allows developers to write message-oriented as well as RPC-oriented web services. In JAX-WS, a web service operation invocation is represented by an XML-based protocol such as SOAP. The SOAP specification defines the envelope structure, encoding rules, and conventions for representing web service invocations and responses. These calls and responses are transmitted as SOAP messages (XML files) over HTTP. Although SOAP messages are complex, the JAX-WS API hides this complexity from the application developer. On the server side, the developer specifies the web service operations by defining methods in an interface written in the Java programming language. The developer also codes one or more classes that implement those methods. Client programs are also easy to code. A client creates a proxy (a local object representing the service) and then simply invokes methods on the proxy. With JAX-WS, the developer does not generate or parse SOAP messages. It is the JAX-WS runtime system that converts the API calls and responses to and from SOAP messages. With JAX-WS, clients and web services have a big advantage: the platform independence of the Java programming language. In addition, JAX-WS is not restrictive: a JAX-WS client can access a web service that is not running on the Java platform, and vice versa. This flexibility is possible because JAX-WS uses technologies defined by the World Wide Web Consortium (W3C): HTTP, SOAP, and the Web Service Description Language (WSDL). WSDL specifies an XML format for describing a service as a set of endpoints operating on messages. SOA involves the use of loosely coupled, independent application services made available across a network. These services communicate via a standardized, platform-independent protocol that hides the underlying implementation details of each service. So a .NET client can access a service implemented in Java.

1. JAX-WS is typically used in conjunction with other technologies.
2. JAX-WS represents remote procedure calls or messages using XML-based protocols such as SOAP, but hides SOAP's innate complexity behind a Java-based API.
3. The JAX-WS runtime system converts API calls and matching replies to and from SOAP messages.
4. Invoking Web services asynchronously.
8. RESULT EVALUATION

![Graph showing time vs product requested numbers]

**Fig 4: Result of Experiment 1**

The experiment 1 in Fig 4, that is conducted for evaluation of product that is requested in Fig 4. The buyer that request for the product the requested product that receives in stimulated time with maintain quality of service Window XP that is running on a PC. In the experiment the scenario which is chosen is the 6 buyer and dealer ecommerce site that is registered in agent. The experiment that states the buyer with 6 request for the first time with ecommerce dealer sites which in turn the request is refined based on the availability of service to be fulfilled. If the request not found then the request is forwarded to agent through ecommerce dealer site with stimulated time that is few seconds the request get fulfilled and the buyer will not know the background mechanism. We have calculated the results by costing.

![Graph showing time in connection]

**Fig 5: Result of experiment 2**

The experiment 2 in Fig 5 determines the performance criteria that are achieved by average time measuring and the time it takes for connection in Fig 5. The connection that is establish between dealer and agent with current 3 dealers connection been established whereas the connection can be establish for n numbers of dealers to agent. The request number it is for 20 connection that were recorded. Request that is generated by the buyer with product displayed details for every request. The time for connection were measured and determined in the graphical format.

9. CONCLUSION

The project focuses on developing business services because of core concept of cloud computing revolves around providing software as a services. Services handle request and responses using XML. The project is using a local environment instead of a public cloud. Our project involves two services namely web services and trading services. These services are used to trade agent and dealer products. Dealer agent mechanism transaction is the transaction of product between them, has been developed and satisfies all proposed requirements. The system is highly scalable and user friendly. Almost all the system objectives have been met. All phases of development were conceived using methodologies. The software will be executed successfully by fulfilling the objectives of the project. Further extensions to this system can be made required with minor modifications. The agent software system in this paper solves the problem for connection in ecommerce stages. Each process id defined with the protocols. The goal of this paper to develop dealer agent based mechanism which is achieved by agent software system architecture. For future work purpose to set a target for the scalability of system and bottlenecks performance to be identified.

10. REFERENCES


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