

Tourism Event Management System Using Gianyar Smart Tourism Based On Cloud

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Abstract Tourism event data data in Gianyar regency must be managed well, so that it can giving knowledge to all event organizers about tourist interest of all tourism objects around Gianyar Regency. The knowledge also helping them for strategy determination and decision making. Each event organizer can manage their own tourism event data into the system and all of data can be processed to be information and report for the tourist, to make tourism service in Gianyar Regency better. This paper show the design, implementation, and testing of Tourism Event Management System using Gianyar Smart Tourism based on Cloud for all event organizers in Gianyar Regency, developed using Design Science Research Methodology (DSRM) and tested using User Accepted Testing (UAT). It also act as Knowledge Management about tourism event data and tourist demand. Conclusion, all tourism event can be managed well and all event organizers can manage their tourism event data easier.

Index Terms— Design Science Research Methodology, Gianyar Smart Tourism, Tourism Event Data Management, User Accepted Testing (UAT)

I. INTRODUCTION

Gianyar Regency famous with its tourism in field of art, culture, nature, and history. In case of tourism, there are a big scale of tourism data (one of them is tourism event data), that came from many sources (i.e. : information system, application, user) and stored in many separated servers. This condition make event organizer difficult to using and analyzing data. They also difficult to get the knowledge from tourism data. It's need an integrated information system based on Cloud to collect and manage tourism event data, and also as a Knowledge Management for all event organizers.

Knowledge Management is a system to manage asset and knowledge data at organization, combined with the strategy, process, system, and technique, to gain the goal of organization [2]. The use of Knowledge Management in

tourism field has been done by some researchers in their publications, i.e. : Tourism Knowledge Management using Tourism Value Chain and Learning Experience Client [6], Knowledge Management as a hub for tourism service and health service[4], and also Knowledge Management for tourism at Austria [1]. This paper explain the goal of research using Tourism Event Management Information System based on Cloud as Knowledge Management in the case study of Gianyar tourism, to provide knowledge and education for all event organizers around Gianyar Regency, so that it can increase tourism event service to all tourist and realize one of Gianyar Smart Tourism project goals.

II. METHODS

A. Design Science Research Methodology (DSRM)

Research methodology that used in this research is Design Science Research Methodology (DSRM), thats consist of eight steps, including : study literature, problem

identification, research goal determination, design and development of solution, demo, testing, discussion, and conclusion [5]. The method for collect the data is using survey and interview. Survey took some places of event organizer around Gianyar Regency and interview to them, so that their problem can be determined. It's also to know how far they understand about tourism event data management and its benefit.

B. User Accepted Testing (UAT)

Testing method for this research is in user side using User Accepted Testing (UAT) as a standard and framework for testing in user side to completed testing in developer side [3]. The purpose of testing in user side using UAT is to reach the feedback from event organizer about how far system, data, and knowledge that gained, can help all of event organizer to manage tourism event data management and got the knowledge, that useful for strategy determination and decision making, in case of tourism event service for all tourists.

III. DESIGN AND IMPLEMENTATION

The Design of Gianyar Smart Tourism using Unified Modelling Language (UML) that consist of Use Case, Sequence Diagram, and Class Diagram. The implementation (coding) using PHP and MySQL in Linux, running on Apache Web Server. Cloud implementation using Openstack in Hybrid Cloud deployment. In this case, Hybrid Cloud combine both of internet and intranet around Gianyar Regency.

The picture below show the architecture of Gianyar Smart Tourism in Cloud network, including all user from event organizers and Gianyar Government office staffs.

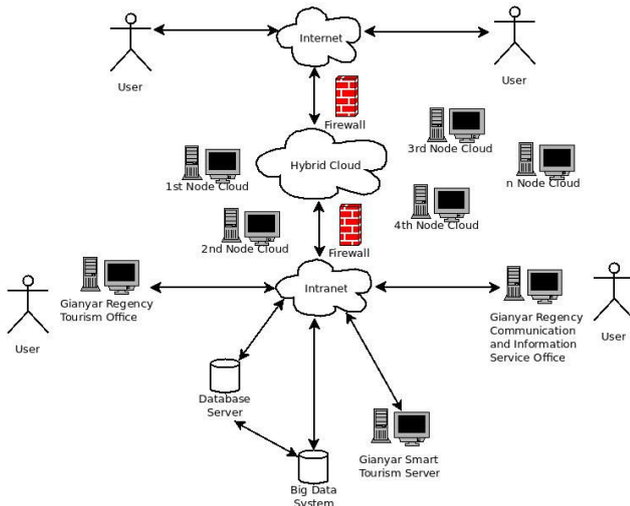


Fig. 1. Gianyar Smart Tourism architecture

The picture below shown Sequence Diagram as one of Unified Modelling Language (UML), for the case of tourism event data input by the user (administor and event organizer).

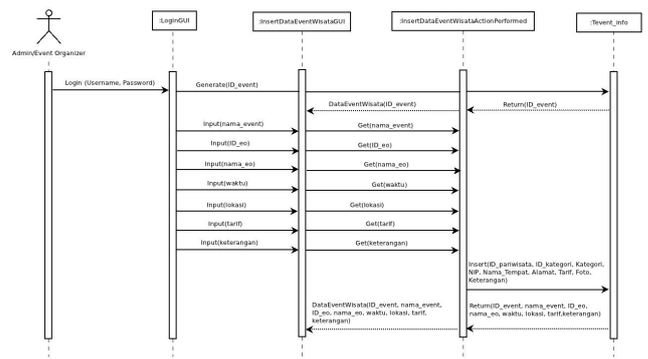


Fig. 2. Sequence Diagram for tourism event data input

The picture below shown the web based application on local server (Cloud Network) for Gianyar Smart Tourism, where all event organizers have their access into the system to manage the tourist event data. User of the system divided into 2 classes : administrator and event organizer.

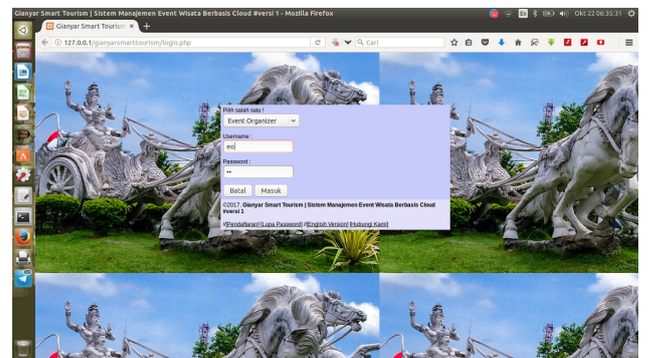


Fig. 3. Web based application for Gianyar Smart Tourism (local)

Testing from the local system (127.0.0.1), the picture below shown the implementation of database according to the ERD and also how it saved the tourism event data well. User (event organizer) input their tourism event data from web based user interface.

The screenshot shows a table titled 'DATA EVENT WISATA DI KABUPATEN GIANYAR TAHUN 2017'. The table has columns for 'Nama Event', 'Waktu', 'Lokasi', 'Tarif', and 'Keterangan'. It lists various events such as 'Bekashe Bhagawad Gila', 'Bekashe Sri Bali', 'Caturwangi', 'Festival Air Sweet', 'Pencoba Candi', 'Festival Supah Tern', 'Galeri Lukisan ARMA', 'Hobbi Lelaki Batak', 'Hobbi Candi', 'Hobbi Babi', 'Membuat masakan Bali', 'Membuat pergi Galungan', 'Tari Bawang Babatulan', and 'Yoga bersama di ARMA, Firo'.

Nama Event	Waktu	Lokasi	Tarif	Keterangan
Bekashe Bhagawad Gila	2017-04-27 08:00:00	Kelawati	0	Bekashe Bhagawad Gila
Bekashe Sri Bali	2017-04-27 08:00:00	Pulakan Ubud	100.000	Bekashe Sri Bali
Caturwangi	2017-03-12 08:00:00	Birsa Gianyar	70.000	Tari Caturwangi
Festival Air Sweet	2017-03-12 08:00:00	Desa Sweet	0	Festival air Sweet Free
Pencoba Candi	2017-02-24 08:00:00	Candi Banjar	100.000	Pencoba Candi di Candi Banjar
Festival Supah Tern	2017-04-30 08:00:00	Tanah Ngurahwang	100.000	Festival Supah Tern
Galeri Lukisan ARMA	2017-04-12 08:00:00	ARMA Ubud	50.000	Galeri lukisan karya para pelukis Bali
Hobbi Lelaki Batak	2017-04-15 08:00:00	Babakan Gianyar	150.000	Konser musik batak para pelukis Bali
Hobbi Candi	2017-04-12 08:00:00	Desa Sidan	110.000	Tari Hobbi Kerek
Hobbi Babi	2017-04-27 08:00:00	Pekris Gianyar	0	Metode kokekhan (bangun) di sawah
Membuat masakan Bali	2017-10-11 10:00:00	Sukaewi	75.000	Bekashe memasak masakan Bali bertepatan ayem dan vegetarian
Membuat pergi Galungan	2017-03-12 08:00:00	Lugangan Ardra Gianyar	100.000	Bekashe membuat pergi, Stupa sudah termasuk perhiasan pergi
Tari Bawang Babatulan	2017-10-07 08:00:00	Bawang Babatulan Babatulan	100.000	Tari Bawang Bali
Yoga bersama di ARMA, Firo	2017-04-07 08:00:00	ARMA Ubud	0	Yoga bersama di ARMA, Firo.

Fig. 4. Tourism event data

Tourism event data can be manage according to their event organizer, analyze, and show it to the tourist as a report and information, to make tourism service in Gianyar Regency better.

IV. TESTING

User Accepted Testing (UAT) in this research consist of three steps for the user (event organizer), including: 1)Testing of user experience, 2)Testing the input of data, 3)Testing for analyze and reporting from the system. The result show that most of user (90% from 100 respondents) can be using Gianyar Smart Tourism (web based) easier to manage the tourism event data, both of personal computer and smartphone.The result also show that system can be process the data and report well.

V. CONCLUSION

The testing result showing that Tourism Event Management using Gianyar Smart Tourism based on Cloud, can help all event organizers to manage all tourism event data around Gianyar Regency easily. They also get the knowledge about tourist and tourism event object from the data, so that it can be used for decision making and strategy determination about tourism service in Gianyar Regency. It can be act as Knowledge Management too. The Cloud based make system and service better and more reliable.

VI. Acknowledgment

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VII. References

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