

Editorial Team

Editor-in-Chief Assoc. Prof. Dr. Tole Sutikno, Universitas Ahmad Dahlan, Indonesia Area Editor for Electrical Power Engineering Assoc. Prof. Dr. Ahmet Teke, Cukurova University, Turkey Area Editor for Electronics Engineering Prof. Ing. Mario Versaci, Università degli Studi di Reggio Calabria, Italy Area Editor for Power Electronics and Drives Prof. Dr. Yang Han, University of Electronic Science and Technology of China, China Area Editor for Instrumentation and Control Engineering Prof. Dr. Paolo Visconti, University of Salento, Italy Area Editor for Signal, Image and Video Processing Prof. Dr. Nidhal Carla Bouaynaya, Rowan University, United States Area Editor for Communication System Engineering Prof. Dr. Zahriladha Zakaria, Universiti Teknikal Malaysia Melaka, Malaysia Area Editor for Computer Network and System Engineering Assoc. Prof. Dr. Muhammad Nadzir Marsono, Universiti Teknologi Malaysia, Malaysia

Area Editor for Computer Science and Information System

Assoc. Prof. Dr. Wanquan Liu, Curtin University of Technology, Australia

Area Editor for Machine Learning, AI and Soft Computing

Prof. Dr. Luis Paulo Reis, Universidade do Porto, Portugal

Area Editor for Internet of Things

Assoc. Prof. Dr. Chau Yuen, Singapore University of Technology and Design, Singapore

Associate Editors

Prof. Viranjay Mohan Srivastava, University of KwaZulu-Natal, South Africa Prof. Dr. Media Anugerah Ayu, Sampoerna University, Indonesia Prof. Dr. Simon X. Yang, University of Guelph, Canada Prof. Dr. Ahmad Saudi Samosir, Lampung University, Indonesia Prof. Dr. Alex Pappachen James, Indian Institute of Information Technology and Management-Kerala, India Prof. Dr. Antonios Gasteratos, Democritus University of Thrace, Greece Prof. Dr. Badrul Hisham Ahmad, Universiti Teknikal Malaysia Melaka, Malaysia Prof. Dr. Chi-Hua Chen, Fuzhou University, China Prof. Dr. Emilio Jimenez-Macias, University of La Rioja, Spain Prof. Dr. Francis C. M. Lau, Hong Kong Polytechnic University, Hong Kong Prof. Franco Frattolillo, Ph.D., University of Sannio, Italy Prof. Dr. George A. Papakostas, International Hellenic University, Greece Prof. Dr. Huchang Liao, Sichuan University, China Prof. Longquan Yong, Shaanxi University of Technology, China Prof. Dr. Mahmoud Moghavvemi, University of Malaya, Malaysia Prof. Ing. Mario Versaci, Università degli Studi di Reggio Calabria, Italy Prof. Dr. Melchior Pierre, University of Bordeaux, France Prof. Dr. Pascal Lorenz, University of Haute Alsace, France Prof. Dr. Qiang Yang, Zhejiang University, China Prof. Dr. Sanjay Misra, Covenant University, Nigeria Prof. Dr. Surinder Singh, SLIET Longowal, India Prof. Dr. Teddy Surya Gunawan, International Islamic University of Malaysia, Malaysia Prof. Dr. Zhenyu Zhou, North China Electric Power University, China Prof. Dr. Zita Vale, Instituto Politécnico do Porto, Portugal

Dr. Kennedy O. Okokpujie, Covenant University, Nigeria Assoc. Prof. Dr. D. Jude Hemanth, Karunya University, India Assoc. Prof. Dr. Hamed Mojallali, The University of Guilan, Iran, Islamic Republic of Assoc. Prof. Dr. Imran Sarwar Bajwa, Islamia University, Pakistan Assoc. Prof. Dr. Jumril Yunas, Universiti Kebangsaan Malaysia, Malaysia Assoc. Prof. Dr. Peng Zhang, University of Connecticut, United States Assoc. Prof. Dr. Shahrin Md Ayob, Universiti Teknologi Malaysia, Malaysia Asst. Prof. Dr. Andrea Francesco Morabito, University of Reggio Calabria, Italy Asst. Prof. Dr. Domenico Ciuonzo, University of Naples Federico II, Italy Dr. Abdullah M. Iliyasu, Tokyo Institute of Technology, Japan Dr. Adamu I. Abubakar, International Islamic University Malaysia, Malaysia Dr. Anh-Huy Phan, Skolkovo Institute of Science and Technology (Skoltech), Russian Federation Dr. Arafat Al-Dweik, Khalifa University, United Arab Emirates Dr. Arcangelo Castiglione, University of Salerno, Italy Dr. Arianna Mencattini, University of Rome "Tor Vergata", Italy Dr. Athanasios Kakarountas, University of Thessaly, Greece Dr. Aniello Castiglione, University of Naples Parthenope, Italy Dr. Grienggrai Rajchakit, Maejo University, Thailand Dr. Javed Iqbal, Sarhad University of Science and Information Technology, Pakistan Dr. Khader Shameer, Mount Sinai Health System, United States Dr. Lai Khin Wee, Universiti Malaya, Malaysia Asst. Prof. Dr. Makram A. Fakhri, University of Technology, Iraq Mark S. Hooper, IEEE Consultants' Network of Silicon Valley, United States Dr. Paolo Crippa, Universita'Politecnica delle Marche, Italy Dr. Qammer Hussain Abbasi, University of Glasgow, United Kingdom Dr. Saleem Abdullah, Abdul Wali Khan University Mardan, Pakistan Dr. Santhanakrishnan V. R. Anand, New York Institute of Technology, United States Dr. Sudhanshu Tyagi, Thapar Institute of Engineering and Technology, India Dr. Winai Jaikla, King Mongkut's Institute of Technology Ladkrabang, Thailand

TELKOMNIKA Telecommunication, Computing, Electronics and Control ISSN: 1693-6930, e-ISSN: 2302-9293 Universitas Ahmad Dahlan, 4th Campus Jl. Ringroad Selatan, Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191 Phone: +62 (274) 563515, 511830, 379418, 371120 Fax: +62 274 564604

People

Reviewers

TELKOMNIKA Telecommunication, Computing, Electronics and Control ISSN: 1693-6930, e-ISSN: 2302-9293 Universitas Ahmad Dahlan, 4th Campus Jl. Ringroad Selatan, Kragilan, Tamanan, Banguntapan, Bantul, Yogyakarta, Indonesia 55191 Phone: +62 (274) 563515, 511830, 379418, 371120 Fax: +62 274 564604

03247522

View TELKOMNIKA Stats

Vol 15, No 3

September 2017

DOI: http://doi.org/10.12928/telkomnika.v15i3

Table of Contents

The Correlation of Statistical Image and Partial Discharge Pulse Count of LDPE-NR Composite	PDF
Aulia Aulia, Zulkarnain Abdul Malek, Yanuar Zulardiansyah Arief, Eka Putra Waldi	977-983
Neural Network-Based Stabilizer for the Improvement of Power System Dynamic Performance	PDF
Rudy Gianto, Kho Hie Khwee	984-994
	PDF
Thermal Condition and Losses in Ultra-High-Speed Generators	<u></u>
Flur Ismagilov, Viacheslav Vavilov, Ruslan Karimov, Denis Gusakov	995-1002
A Three-Phase Grid-Connected PV System Based on SAPF for Power Quality Improvement	PDF
Rachid Belaidi, Ali Haddouche, Djamila Ghribi, M. Mghezzi Larafi	1003-1011
Noise Analysis in VLC Optical Link based Discrette OP-AMP Trans-impedance Amplifier (TIA)	PDF
Syifaul Fuada, Trio Adiono, Angga Pratama Putra, Yulian Aska	1012-1021
Weighted Least Squared Approach to Fault Detection and Isolation for GPS Integrity Monitoring	<u>PDF</u>
Ersnen Wang, Fuxia Yang, Pingping Qu, Tao Pang, Xiaoyu Lan	1022-1030
The Performance of an Integrated Transformer in a DC/DC Converter	PDF
Abbeinabi Namoune, Azzebine Hamio, Rachio Taleb	1031-1039
Application Profiling and Mapping on NoC-based MPSoC Emulation Platform on Reconfigurable Logic	PDF
Jia Wei Tang, Yuan Wen Hau, Nasir Shaikh-Husin, Muhammad Nadzir Marsono	1040-1047
An Improved Repetitive Control for Circulating Current Restraining in MMC-MTDC	PDF
Yahui Wang, Yijia Cao, Yong Li, Chang Li	1048-1060
Packet Loss Rate Differentiation in slotted Optical Packet Switching OCDM/WDM	PDF
Omar Najan, Kamaruzzaman Seman, Khairi Abuuranim	1001-1071
94 GHz Millimeter Wave Conducted Speech Enhancement	
Sheng Li, Fuming M. Chen, Jinyan Hu, Hongbo Li, Lijun Qiu, Ying Tian, Jianqi Wang	1072-1078
Design of Circular Patch with Double C-Shaped Slot Microstrip Antenna for LTE 1800 MHz	PDF
Yusnita Rahayu, Jherino Permana Putra	1079-1082

Design LTE Microstrip Antenna Rectangular Patch with Beetle-Shaped Slot	PDF
Yusnita Rahayu, Haziq Hazman, Razali Ngah	1083-1087
Wireless Body Area Networks for Healthcare Applications: An Overview	PDF
Muhammad Anwar, Abdul Hanan Abdullah, Kashif Naseer Qureshi, Abdul Hakeem Majid	1088-1095
Malicious User Attack in Cognitive Radio Networks	PDF
N. Armi, S. Rizvi, W.Z. Khan, H. Zangoti, W. Gharibi, C. Wael	1096-1102
	205
Profile of Single Mode Fiber Coupler Combining with Bragg Grating	
Romi Fadli Syahputra, Saktioto Saktioto, Ros Meri, Syamsudhuha Syamsudhuha, Okfalisa Okfalisa	1103-1107
Planar Microwave Sensors for Accurate Measurement of Material Characterization: A Review	PDF
Norhanani Abd Rahman, Zahriladha Zakaria, Rosemizi Abd Rahim, Yosza Dasril, Amyrul Azuan Mohd Bahar	1108-1118
Miniaturized Minkowski-Island Fractal Microstrip Antenna Fed by Proximity Coupling for	PDF
United States And Annual Street States and Annual Street States and Annual Street States and Annual Street	1110-1126
I Foto Liba Dota Nograna, Indra Surjeti, Syan Alam	1115-1120
A Mathematical Assess of facilitation Nada Dashlara in Constitute Dadie Maturate	PDF
A Mathematical Approach for Hidden Node Problem in Cognitive Radio Networks Felix Obite, Kamaludin Mohammad Yusof, Jafri Din	1127-1136
	112,7 1100
Design and Improvement of a Compact Bandpass Filter using DGS Technique for WLAN and WiMAX Applications	
Ahmed Boutejdar, Mohamed Amzi, Saad Dosse Bennani	1137-1144
A Proposed Design of Unit Cell of Metamaterial for 5G Mobile Communication	
Jamal Mohammed Rasool	1145-1148
New Miniature Planar Microstrip Antenna Using DGS for ISM Applications	PDF
R. Er-rebyiy, J. Zbitou, M. Latrach, A. Tajmouati, A. Errkik, L. EL Abdellaoui	1149-1154
Bandwidth and Gain Enhancement of MIMO Antenna by Using Ring and Circular Parasitic with Air-Gap Microstrip Structure	PDF
Teguh Firmansyah, Herudin Herudin, Suhendar Suhendar, Romi Wiryadinata, M Iman Santoso, Yus Rama Denny, Toto Supriyanto	1155-1163
Synchronization Control of Complex Dynamical Networks Based on Uncertain Counling	
Oiangian Jia	1164-1172
Integral Backstepping Approach for Mobile Robot Control	PDF
Bouzgou Kamel, Ibari Benaoumeur, Benchikh Laredj, Ahmed-Foitih Zoubir	1173-1180
Fuzzy Logic Implementation with MATLAB for PV-Wind Hybrid System	
Alias Khamis, Mohd Ruddin Ab. Ghani, Chin Kim Gan, Mohd Shahrieel Mohd Aras, Muhamad Fiqry Khamis, Tole Sutikno, Jano Zanariah	1181-1191

Estimation of Ontimum Number of Poles for Random Signal by Yule-Walker Method	PDF
Ahmed Al Amin, Md. Shoriful Islam, K.M. Abdul Al Woadud, Md. Jahirul Islam, Md. Imrul Kayes	1192-1198
A Review on Methods of Identifying and Counting Aedes Aegypti Larvae using Image Segmentation Technique	PDF
Mohamad Aqil Mohd Fuad, Mohd Ruddin Ab Ghani, Rozaimi Ghazali, Mohamad Fani Sulaima, Mohd Hafiz Jali, Tole Sutikno, Tarmizi Ahmad Izzuddin, Zanariah Jano	1199-1206
	DDE
Development of Ammonia Gas Leak Detection and Location Method	
Ding Xibo, Wang Ru-yue	1207-1214
	PDF
Decision Support System for Bat Identification using Random Forest and C5.0	1015 1000
Deden Sumirat Hidayat, Imas Sukaesin Sitanggang, Gono Semiadi	1215-1222
Predicting the Presence of Learning Motivation in Electronic Learning: A New Rules to Predict	PDF
Christina Juliane, Arry A. Arman, Husni S. Sastramihardja, Iping Supriana	1223-1229
Improving DNA Barcode-based Fish Identification System on Imbalanced Data using SMOTE	PDF
Wisnu Ananta Kusuma, Nurdevi Noviana, Lailan Sahrina Hasibuan, Mala Nurilmala	1230-1238
A Crop Pests Image Classification Algorithm Based on Deep Convolutional Neural	PDF
RuJing Wang, Jie Zhang, Wei Dong, Jian Yu, ChengJun Xie, Rui Li, TianJiao Chen, HongBo Chen	1239-1246
HARCOLA Babyet Agent on Hybrid Ant Res Calony Ontimization	PDF
Abba Suganda Girsang, Chun-Wei Tsai, Chu-Sing Yang	1247-1256
Foreign Tourist Arrivals Forecasting Using Recurrent Neural Network Backpropagation	PDF
through Time	
Wayan Oger Vihikan, I Ketut Gede Darma Putra, I Putu Arya Dharmaadi	1257-1264
Improving Posture Accuracy of Non-Holonomic Mobile Robot System with Variable Universe of Discourse	PDF
Siti Nurmaini, Bambang Tutuko, Kemala Dewi, Velia Yuliza, Tresna Dewi	1265-1279
	PDF
Feature Extraction of Musical Instrument Tones using FFT and Segment Averaging	1000 1000
Linggo Sumarno, I. Iswanjono	1280-1289
	PDF
Regression Modelling for Precipitation Prediction Using Genetic Algorithms	
Asyrofa Rahmi, Wayan Firdaus Mahmudy	1290-1300
The Addition Symptoms Parameter on Sentiment Analysis to Measure Public Health Concerns	PDF
Yohanssen Pratama, Puspoko Ponco Ratno	1301-1309
A Novel Space-time Discontinuous Galerkin Method for Solving of One-dimensional Electromagnetic Wave Propagations	PDF

Binarization of Ancient Document Images based on Multipeak Histogram Assumption	PDF
Fitri Arnia, Khairul Munadi	1317-1327
	PDE
The Pessimistic Investor Sentiments Indicator in Social Networks	<u>P01</u>
Rui Jin, Hong-Li Zhang, Xing Wang, Xiao-Meng Wang	1328-1334
	PDF
Social Media Success Model for Knowledge Sharing (Scale Development and Validation)	
Setiawan Assegaff, Hendri Hendri, Akwan Sunoto, Herti Yani, Desy Kisbiyanti	1335-1343
	PDF
A Soft Set-based Co-occurrence for Clustering Web User Transactions	1044 1050
Edi Sutoyo, Iwan Tri Riyadi Yanto, Rd Ronmat Saedudin, Tutut Herawan	1344-1353
	PDF
Iwitter's Sentiment Analysis on Gsm Services using Multinomial Naive Bayes	1254 1261
Alsan Rim Susand, Taunk Djatna, Wishu Ananta Rusuma	1334-1301
Stan Evention Annuals for E Lograins Developelination	PDF
Step-Function Approach for E-Learning Personalization	1362-1367
	1502 1507
Using SVD and DWT Based Steganography to Enhance the Security of Watermarked	PDF
Mandy Douglas, Karen Bailey, Mark Leeney, Kevin Curran	1368-1379
Acent Read Medeling on Dunamic Consuling Densus Fauer Faidemic	PDF
Agent based Modeling on Dynamic Spreading Dengue rever Epidemic	1380-1388
	1000 1000
Managers Perceptions towards the Success of E-performance Reporting System	PDF
A'ang Subiyakto, Ditha Septiandani, Evy Nurmiati, Yusuf Durachman, Mira Kartiwi, Abd. Rahman Ahlan	1389-1396
Histogram Equalization for Improving Quality of Low-resolution Ultrasonography Images	PDF
Retno Supriyanti, Subkhi Adhi Priyono, Eko Murdyantoro, Haris Budi Widodo	1397-1408
Use of Automation Codecs Streaming Video Applications Based on Cloud Computing	PDF
Hero Wintolo, Anggraini Kusumaningrum, Handoko Widya Kusuma	1409-1415
Research and Application of Development Model of Information Service for IOT of Oil and	
Gas Production Based on Cloud Architecture	PDF
Wu Haili, Gong Renbin, Wang Congbin, Gong Lei	1416-1424
Brown's Weighted Exponential Moving Average Implementation in Forex Forecasting	PDF
Seng Hansun, Subanar Subanar	1425-1432
Miniaturization of Resonator based on Moore Fractal	PDF

Effect of Pump Dithering at Each Stage of Cascaded Fiber Optical Parametric Amplifier	PDF
Fatin Nabilah Mohamad Salleh, Nor Shahida Mohd Shah, Nurulanati Othman, Rahmat Talib, Munirah Ab. Rahman	1440-1445
	DDE
An Upgraded Transverse Electromagnetic Parallel Plates for Dielectric Measurement	POP
S. K. Yee, R. Padu, C. K. Sia, X. T. I. Ngu, S. H. Dahlan, M. A. Azlan	1446-1453
Flexible Wearable Antenna on Electromagnetic Band Gap using PDMS substrate	PDF
Adel Y. I. Ashap, Z. Z. Abidin, S. H. Dahlan, H. A. Majid, S. K. Yee, Gameel Saleh, Norun Abdul Malek	1454-1460
Numerical Simulation of Highly-Nonlinear Dispersion-Shifted Fiber Optical Parametric Gain Spectrum with Fiber Loss and Higher-Order Dispersion Coefficients	PDF
K. G. Tay, N. Othman, N. S. M. Shah, N. A. Cholan	1461-1469
Microstrip to Parallel-Strip Nonlinear Transition Balun with Stubs and DGS for UWB Dipole Antenna	PDF
S. A. Hamzah, S. Mohd Shah, H. Majid, K. N. Ramli, M. S. Zainal, L. Audah, S. Z. Sapuan, A. Ubin, M. Esa, N. N. Nik Abd Malik	1470-1476
	PDF
Enhanced Payload Data Reduction Approach for Cluster Head (CH) Nodes	1477-1484
Integrated Open Lean Decemptor Filter Decigned with Notch Patch Antonna for Microwaya	1477-1404
Applications	PDF
D. Azra Awang Mat, N. Syuhada Hasim, Nurmiza Othman, Amira Amran, D. Norkhairunnisa Abang Zaidel, A. S. Wani Marzuki, Shafrida Sahrani, Kismet anak Hong Ping, Rohana Sapawi	1485-1492

Use of Automation Codecs Streaming Video Applications Based on Cloud Computing

Hero Wintolo^{*1}, Anggraini Kusumaningrum², Handoko Widya Kusuma³ ^{1,2,3} Department of Informatics Engineering Sekolah Tinggi Teknologi Adisutjipto Yogyakarta (STTA), Yogyakarta, Indonesia *Corresponding author, e-mail; herowintolo@stta.ac.id

Abstract

Streaming technology is currently experiencing a great progress. Faster internet more users streaming. Streaming services that exist today there are still weaknesses in both the upload speed, streaming speed and limited types of video extensions that can be played. To resolve these problems then made a video streaming service based local area network with a system of cloud computing that can work effectively in terms of upload speeds, streaming and variations in video formats. Video streaming application is classified as a service laaS (Infrastructure as a Service Cloud) in cloud computing. On the use of streaming applications the user does not need to convert the video, with the purpose of uploading process can be faster and applications can play a variety of video formats.

Keyword: Video Application Streaming, Local Area Network, Cloud Computing, IaaS

Copyright © 2017 Universitas Ahmad Dahlan. All rights reserved.

1. Introduction

Video streaming, information technology that can be accessed by internet users who want information in the form of video without having to pay when viewing it. Internet users who access it need a high-speed computer network. With the development of computer networking technology and equipment, today's computer networks that can support streaming video can be easily implemented and have better security levels from year to year. One of the computer networks used is the ad hoc network that utilizes wireless computer networks on mobile computing devices, where one computer has changed the performance of the wireless adapter into an access point, so that other mobile computers can connect with ad hoc. With this kind of network, streaming video can be applied even though there are still many problems in terms of security being [1]. In addition to reliable computer network equipment, in providing video treaming services are also needed computers that have large storage capacity, such as cloud computing. The use of cloud computing requires software client side to control it. This software is known as virtual mechine that virtual server/ desktop infrastructure such as server consolidation, virtualization performance, virtual machine density (VM), total cost of ownership (TCO), and return on investment (ROI) [2] is carefully calculated.

Cloud computing that can be used to support streaming video can be SAAS. Integration and composition are important components in your architecture Strategies for incorporating successful SaaS as fully participating members of the IT-centered service of your infrastructure [3]. One of the services provided by cloud computing service providers is VM that can be used to control the cloud used by users. VM resource allocation models that dynamically use VM resources to meet the requirements of service-rich mobile cloud or media services [4]. Cloud computing in other form is PaaS, Google App Engine is a PaaS service provided by Google [5] which can be used to store video data enjoyed by users through streaming.

The most inaccurate video streaming process can affect the user's convenience while watching videos, so the service is transferred across the network by implementing local area network services provided in cloud computing, although in other studies related to streaming is done on multi-core platforms. Streaming on multi-core platforms has many advantages: flexible and configurable based on the number of executing cores according to system requirements, fault tolerant, and fitting with future process technologies [6]. So that the need and attention is done when the streaming of a video, among others, where one of them store in the cloud, then

1409

how to access the cloud and VM required, other than the computer network technology to send packets of data, can use the internet, local area computer network, ad hoc and point-to-point (P2P) networks. In P2P, the video that will be enjoyed by its users via streaming will be more efficient if made layered [7]. So in this article we offer a different solution by utilizing a number of PCs in the local area as a place to accommodate network video streams that can be accessed from outside or inside the network.

2. Research Method

2.1 Cloud Computing

Cloud computing is an evolution of virtualization in the form of a service-oriented architecture using utility computing. The workings of cloud computing is transparent, easily accessible so that users do not need advanced knowledge and just need to know how to access it. Cloud computing is the combined use of computing technology and the Internet in which information is permanently stored on web hosting and temporarily stored in the user device used. There are 5 characteristics that a system can be called cloud computing, namely:

- 1. Resource Pooling
- 2. Broad Network Access
- 3. Measured Service
- 4. Rapid Elasticity
- 5. Self Service

In this paper, the building cloud computing that is used to provide services with a video playback codec which is provided on a local area network infrastructure. Codec is short for Code-Decoder (Compressor-DE compressor) and is used to describe everything that transform data into another form for storage or transmission, and change it back so that it can be used. In traditional broadcasting, is in the form of physical equipment that converts analog video and audio data into digital form for transmission. It also has the ability to convert the received digital information back to analog form. One that is widely used codec is MPEG. There are hundreds of codecs on the internet and all have specific functions for specific applications. Many programs like Media Player has a feature that will automatically find a codec needed to play video or audio that is necessary so that users do not bother to look for the codec.

Codecs that exist in cloud computing services is useful to provide convenience for the user when performing the streaming process. Streaming is a technology to play a video file directly or with pre-recorder of a machine server (web server). In other words, the video files are located on a server can be directly after a request from the user, so that the process of running applications downloaded in the form of a long time can be avoided without having to make the first deposit. When video files on stream, will form a buffer on the client computer, and the video data will start downloading into a buffer that has been formed on the client machine. In units of seconds, the buffer has been filled and the video file is executed automatically by the system. The system will read the information from the buffer and keep the process of downloading the file, so that the process remains ongoing stream to the client computer.



Figure 1. Streaming Video Application System overview

2.2 Architecture Design Cloud Computing

Figure 1 shows the concept of video streaming applications are built. This application is a web-based application and have multiple data server that serves as a repository for video. The initial process starts from the user to upload videos on video streaming applications. The video will be stored on the server data. Once the stored video, streaming application will automatically call the data and then play it. Before the video plays streaming application will seek the appropriate codec with the video so that the video can be played.

2.3 Diagram Context

Figure 2 is a diagram of a video streaming application context. In the system there are only two entities are user and administrator. The processes are carried out against a system that is user friendly can register members by entering identity data. To be able to upload a video, the user must log member first by entering a username and password. After uploading the video, the video will be rotated and displayed to the user. Processes performed by the administrator entities are doing admin login, see the member data, video data, server data input, data input player, remove members and delete videos.



Figure 2. Diagram Context Application Streaming Video

3.1 Implementation and Results Analysis

3.1.1 Topology Application Streaming Video

In Figure 3, Computer named Web and Application Server is the computer where the attached video streaming applications. A computer user is a computer used to access the streaming video applications. Database server 1, 2, and 3 is the place where the videos uploaded by the user are stored. These applications run on the local network/LAN. The following table shows the IP configuration of each-each device on the topology shown in Figure 4.

3.1.2 Configuration Data Server

Configuration data server is a way to add or connect the computer to be used as a repository for video. All the computers used in Figure 3 using the Windows operating system. Linking the data server with the application server can be done by making a home group on the application server. Then the data server connected to the group home.

3.1.3 Explanation Application Streaming Video

Once the configuration is done, then the application named UFILETUBE can be used by the user that will send video files to the cloud, and once the upload is complete, the user can view videos from all computers connected to the cloud designed. Figure 4 is a video upload page. Upload a video made by members by entering the name of the file and the video file.



Figure 3. Topology Application Streaming Video

Table 1. IP address configuration on the topology of video streaming applications

Device Name	IP Server	Subnet Mask	Gateway
Router	192.168.10.1	255.255.255.0	-
Web Server Application	192.168.10.2	255.255.255.0	192.168.10.1
Data Server 1	192.168.10.3	255.255.255.0	192.168.10.1
Data Server 2	192.168.10.4	255.255.255.0	192.168.10.1
Data Server 3	192.168.10.5	255.255.255.0	192.168.10.1
User Computer	192.168.10.6	255.255.255.0	192.168.10.1

Ø Home Fitur	O Video Colection				
	Nama File :				
A Home	ALL Pillh File : Choose File No file chosen				
🖁 Upload Video	Kirim and a start start and st				
😫 Data Video	La. Administrative Action " Administrative login " on sets, edient level				
O 10:59:02	3. Admin zuke Action " Admin zuke login " on 2015-08-01 09:08				
	4. Admin Action " Member Upload Video dddcc " on 2015-07-29 09:07				
Video : 🔽	5. Admin zuke Action " Admin zuke login " on 2015-07-29 08:07				
	6. Admin Action " Member Upload Video hapus " on 2015-07-29 07:07				

Figure 4. Page Upload Video

Onces the cloud computing users to upload video, then the video will be shown on the page as shown in Figure 5. On this page there is a video play menu and delete the video. Facilities delete this video is provided if the user does not want the videos already uploaded is viewed by all users of the cloud.

🖉 Home Fitur	OVIDEO			-			
A Horne	Video						
H Upload Video	No	Nama video	Pemilik Video	Tanggal upload	Format	Status	Action
	1	cobadivs	han	2015-07-27 13:07	video/divx	aktif	€ ►
O 11:05:45		cobamp4	han.	2015-07-27 13:07	video(mp.4	aktif	6 1
Video z 🛃	3	cobamky	han	2015-07-27 13:07	video/x-matroska	aktif	6 >
		cobaavi	han	2015-07-27 14:07	video/avi	aktif	8 Þ
	5	cobasiwf	han	2015-07-27 14:07	application/s- shockwave-flash	aktif	(C) >
	6	dddcc	ban	2015-07-29 09:07	video/webm	aktif	6 1

Figure 5. Page Video Member

Besides being used by the user to automate cloud computing codec video, cloud designed also intended for administrators who can perform the process of adding a server to the cloud. Figure 6 administrator can process the data added server by entering the IP address of the server and the server capacity.

& Home Fitur	O SERVE	R				1		
Data Server	Server						1	
O Atur Codec	IP Server		Name		Sav	e		
R Data Video	Kapasita	s Data :	Satuan C	iga	ciga			
0 11-18-54	No	IP Set	ver	Kapasitas Data	Terpakai	Tidak terpakai	Status	Action
		222.55.66.7		0.7 Giga	0	0.7 Ciga	aktif	C
Member : 1 Video : 11	2	222		1000 Giga	20571081	999.979428919 Giga	tidakaktif	0
Contraction of the local division of the loc	3	192.168.10.2		o.3 Giga	47961622	0.252038378 Giga	aktif	C

Figure 6. Page Input Data Server Section Administrator

The administrator can also make arrangements for the player to use when the cloud computing process with a set of data streaming existing codecs.

Server			_
No			
140	Format Video	Jenis Player	Action
	application/octet-stream	Flow	Save
2	video/x-ftv	Flow	Save
1	video/webm	JPlayer	Save
3	videojdivs	Webvid	Sare
3	video/mp4	Flow	Save
6	video/x-matroska	Webvid	Sarre
6	video/mp4 video/u-matroska	Flow Webvid	Save Save
7	video/avi	Webvid	Save
	2 3 4 5 6 7	1 apparation (and the last 2 video/wide 3 video/wide 4 video/wide 5 video/wide 6 video/wide 7 video/wide 8 video/wide	1 Number of State Number of State 2 state State State 3 state State State 4 state State State 5 state State State 6 state State State 7 state State State 8 state State State

Figure 7. Page Settings Player Section Administrator

3.2 Streaming Video Application Testing

Streaming video application is running in a local network (LAN). Its topology is shown in Figure 3. The video formats that can be played by streaming video application is limited. Video formats that can be played by streaming video application is limited to video streaming applications experimental results shown in Table 2.

Table 2. Results of experimental video streaming applications

			<u> </u>
	Format Video	Size Video	Upload Speed (s)
	FLV	4.94 MB	23
	MP4	5.25 MB	10
	VOB	244 KB	02
	MOV	3.37 MB	Unsupported
	3GP	2.52 MB	06
	MPEG	608 KB	01
	SWF	1.40 MB	03
	WMV	10.9 MB	Unsupported
	RMVB	111 KB	Unsupported
	AVI	948 KB	02
	DIVX	2.95MB	06
_	WEBM	3.09MB	06

Table 3. Connectior	n Speed (speed test)
Speed Test	Result
Ping	53 ms
Download	0.44 Mbps
Upload	0.04 Mbps

The experiments in Table 2 do with the speed of the Internet as shown in Table 3. For comparison testing performed also at the service Youtube and Dailymotion, the results refer to Table 4.

Table 4. Results of experiments on YouTube and Dailymotion (comparison testing)

ovt	YouT	ube	Dailymotion					
Size (MB)		Time (s)	Size (MB)	Time (s)				
FLV	4.94	699	4.94	792				
MP4	5.25	1243	5.25	711				
3GP	783 kb	118	1.25	212				
AVI	4.28	971	4.28	845				
MOV	3.37	589	3.37	604				
WMV	8.43	1481	8.43	1246				
MPG	5.3	683	13.9	2358				
VOB	4.5	572	8.27	1384				
SWF	1.4	185	1.52	Unsupported				
RMVB	1.72	315	1.72	322				
DIVX	2.95	530	2.95	479				
WEBM	3.09	550	3.09	521				

With 12 video formats tested as shown in Table 2 with varying sizes yield different speeds with computer network speed conditions in Table 3. As a comparison of the software generated from this study using youtube and dailymotion produce slower speeds, Table 4. For example, FLV video format with size 4.94 MB has access speed on applications designed and made for this research of 23 second. This speed is greatly influenced by the condition of computer network infrastructure that has a speed of 100MB /sec. On comparative software for the access speed of videos with this FLV format are 699 second and 792 second on computer networks with speed of 440 KB/sec. Based upload test, indicating that the application streaming with local area network much faster than at youtube and dailymotion are accessible on the internet, but variations of video format that can be uploaded less than at youtube and dailymotion.

4. Conclusion

Computer networks in the form of local area network (LAN) can be used to cloud computing in the form of laaS services (Cloud Infrastructure as a Service). Applications were made have been tested can be used for streaming by using computers in the LAN as a data storage medium in the form of video. Streaming speed for applications more quickly than applications that utilize the internal network at LAN speeds of 100Mb/sec. Applications can play video without making any changes or convert video format using codecs services available on the internet. Adding more types of codec in order to plays different types of video formats. Make this application in order to work better on mobile devices. Increase the security level of video streaming applications

References

- [1] Ali Azimi Kashani, Hadi Mahriyar. A New Methode for Securely Streaming Real Time in Ad Hoc Network, *Advaces In Environmental Biology*. 2014; 8(10): 1331-1338.
- [2] Chang BR, Tsai HF, Chen CM. Empirical Analysis of Server Concolidation and Desktop Virtualization in Cloud Computing. *Mathematical Problems in Engineering*. 2013, Id947234
- [3] Ripandeep Kaur, Gurjot Kaur. Proactive Scheduling in Cloud Computing. Bulletin of Electrical Engineering and Informatics. 2017; 6(2): 174-180.

- [4] Hassan MM, Song B, Almogren A, Hossain S, Alamri A, Alnuem M, Monowar MM, Hossain MA. Efficient Virtual Machine Resource Management for Cloud Computing. *KSII Transaction Internet And Information System*. 2014; 8(5): 1567-1587.
- [5] Hendra, Jimmy, Publications Repository Based on OAI-PMH 2.0 Using Google App Engine, *TELKOMNIKA Indonesian Journal of Electrical Engineering*. 2014; 12(1).
- [6] Jun Li, Hong Ni, Lingfang Wang, Jun Chen. Architecture and Task Scheduling of Video Streaming on Multi-core Platform, *TELKOMNIKA Indonesian Journal of Electrical Engineering*. 2014: 12(3).
- [7] Majed Alhaisoni, Mohammed Ghanbari, Antonio Liotta. Scalabel P2P Video Streaming. International Journal Of Bussiness Data Communication And Networking. 2010; 6(3): 49-65.
- [8] Rajkumar Buyya, James Broberg, Andrzej Goscinski. Cloud Computing Principles And Paradigms. John Wiley & Sons. 2011: 123-156.
- [9] Whitten, Jeffrey dan Lonnie Bentley. 2000. System Analisys and Design Method. 5th Ed. New York: McGraw-Hill/Irwin.
- [10] Xua G, Yua W, Chena Z, Zhanga H, Moulemaa P, Fub X, Lua C. A Cloud Computing Based System For Cyber Security Management. *International Journal of Parallel, Emergent And Distributed Systems*. 2015; 30(1): 29-45.
- [11] Yourdon Edward. 1989. *Modern Structure Analisis*. Prentice Hall, Inc.

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH

Judul Jurnal Ilmiah (Artikel)	Use of	Use of Automation Codecs Streaming Video Applications Based on Cloud Computing										
Penulis Jurnal Ilmiah	:	Hero	Wintolo, Anggraini k	lusu	maningrum, Handoko Widya Kusuma							
Jumlah penulis	:	3										
Status Pengusul	:	Penulis Ke 2										
Identitas Jurnal Ilmiah	:	a. N	lama Jurnal	:	TELKOMNIKA							
		b. N	Io ISSN	:	1693-6930							
		c. V	olume/Nomor	:	15/3							
		d. E	disi (Bulan/Tahun)	:	September/2017							
		e. P	enerbit	:	Universitas Ahmad Dahlan							

- Penerbit ₽.
- Halaman : 1409-1415 g. DOI Artikel
 - : 10.12928/telkomnika.v15i3.2810

h. Alamat Web Jurnal : http://journal.uad.ac.id/index.php/TELKOMNIKA/article/view/2810/3797

Hasil Penilaian Peer Review :

Komponen yang	Inter-	Inter-	Nasional	Nasional	Nasi	onal ter	Nilai Yang				
dinilai	nasional	nasional	Terakredi-	terindex	S1	S2	53	S4	S5	S6	diperoleh
	Bereputasi		tasi	DOAJ							
						_					
Kelengkapan Unsur Isi	4										3.6
Artikel (10%)			-								
Ruang lingkup dan	12										11,5
kedalaman											
pembahasan (30%)											
Kecukupan dan	12										11,4
kemutakhiran											
data/informasi dan											
metodologi (30%)	10										
kelengkapan unsur	12										",6
(20%)								100			1
(30%) Total (100%)	40										-0.1
Total (100%)	40										38,1
Kontribusi Pengusul											20% x 38.1
Penulis ke- 2 dari 3											
Penulis											= 7162
Komentar Peer Review											
1. Tentang kelengkapan unsur Artikel											
the unsur article gangat lenguage reading dan; destrak, pendahuhuan, litaratur											

metode, heard penelitian, pembaliesan, den deftar pustaka

- Tentang ruang lingkup dan kedalaman pembahasan Pembahasan pada penelitian mendalam / topide yang drangkat pada peneli-2. Tentang ruang lingkup dan kedalaman pembahasan tian mi seguri Lengan healition parulis
- 3. Tentang kecukupan dan kemutakhiran data/informasi dan metodologi Pata/informasi yang digunakan / disejikan pelevan dan mentalehir, metodologi yang di gundean sudah somai.

4. Tentang kelengkapan unsur dan kualitas penerbit Unsur dan Rualitas ; pener Bit Baile dan Deughap.

Yogyakarta, 24 Agustus 2022

Reviewer 1 (Asch Pupiastuli, SKan, Ma) : Informatiles Unit Kerja ITPA Jabatan Akademik : Lelutor

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH

Judul Jurnal Ilmiah (Artikel) Penulis Jurnal Ilmiah	: :	Use of Automation Codecs Streaming Video Applications Based on Cloud Computing Hero Wintolo, Anggraini Kusumaningrum, Handoko Widya Kusuma									
Jumlah penulis	:	3	3								
tatus Pengusul : Penulis Ke 2											
Identitas Jurnal Ilmiah	:	a.	Nama Jurnal	:	TELKOMNIKA (Telecommunication Computing Electronics and Control)						
		b.	No ISSN	:	1693-6930						
		с.	Volume/Nomor	:	15/3						
		d.	Edisi (Bulan/Tahun)	:	September/2017						
		e.	Penerbit	:	Universitas Ahmad Dahlan						

Halaman

f.

: 1409-1415 g. DOI Artikel : 10.12928/telkomnika.v15i3.2810

h. Alamat Web Jurnal : <u>http://iournal.uad.ac.id/index.php/TELKOMNIKA/article/view/2810/3797</u>

Hasil Penilaian Peer Review :

Komponen yang	Inter-	Inter-	Nasional	Nasional	Nasi	onal ter	Nilai Yang				
dinilai	nasional	nasional	Terakredi-	terindex	S1	S2	\$3	S4	S5	S6	diperoleh
	Bereputasi		tasi	DOAJ							
	V										
Kelengkapan Unsur Isi Artikel (10%)	4										3
Ruang lingkup dan	12										
kedalaman											10
pembahasan (30%)											
Kecukupan dan	12										
kemutakhiran											11
data/informasi dan											
Kelengkapan unsur	12										
dan kualitas nenerhit	16										12
(30%)											
Total (100%)	40										36
Kontribusi Pengusul											20% x 36
Penulis ke-2 dari 3											2.2
Penulis											= 712
Komentar Peer Review											
1. Tentang kelengkapan unsur artikel											
Kelengkapan Dan kesesuaran unsur sudah tukup baik.											

2. Tentang ruang lingkup dan kedalaman pembahasan

Penulis menjelaskan semua unsur Dalam artices tersebut bengan jelas oun terperinti

3. Tentang kecukupan dan kemutakhiran data/informasi dan metodologi

Tehnologi cloud computing monipalian broking peneritian yang alup mutalehir dalam peneritian limu komputer khususnya Networking.

4. Tentang kelengkapan unsur dan kualitas penerbit

Penerbit memiliki kualitas yang balu yang dilihat dari Indexing Scopus

> Agustus 2022 Yogyakarta,

Reviewer 2 , S.Kom., M.Cs : Informatika ITDA Unit Kerja Jabatan Akademik : Lektor