

Proposed solution for improving the reliability of HSS data by integrating a queue manager

Ngartabé KAG-TEUBE*, Yvan Paillard KALIA-SYA DODOAGNEN*, Samuel OUYA*, Kéba GUEYE*

*Laboratory LIRT, Higher Polytechnic School
University Cheikh Anta DIOP (U.C.A.D.), Senegal

kagteubedaniel@gmail.com, vanyvan10@gmail.com, samuel.ouya@gmail.com, mam_ekeb@gmail.com

Abstract— This paper propose a solution for improving the reliability of IMS HSS data by integrating a queue manager. It will interact between the I-CSCF, S-CSCF and HSS entities so that when transferring or downloading the user's profile, the HSS entity is operating normally, notifying the user that it is registered.

Keywords— RCS, IMS, Convergence, HSS, SIP, DIAMETER, VoLTE, SIP, Kamailio.



Ngartabé KAG-TEUBE, Telecommunication engineer, Master in teleinformatics. He is currently working at ASEENA as an expert in radionavigation and satellite communications (IBS, VSAT-VHF Remote). He is currently a doctoral student at the Computer, Networks and Telecoms Laboratory (LIRT) at the Cheikh Anta Diop University of Dakar. His research is focused on multimedia services.



Yvan P. KALIA-SYA D. is a Telecommunications and Networks Engineer, certified Linux, Cisco and Novell. He teaches at the Higher Polytechnic School of CHEIKH ANTA DIOP University. He obtained his Master 2 degree in Telecommunications and Networks and applications based on Free Software at the Central School of Free Software and Telecommunications of Dakar. He did his master's degree in engineering science on Modeling and Simulation of Complex Systems at the Polytechnic School of CHEIKH ANTA DIOP University. He has expertise in extensive networks and operator. He was technical manager at the operator HAYO telecoms (Senegal). He worked on multimedia NGN architectures in the NGN laboratory of the RTN-EC2LT group (Networks and Digital Techniques - Central School of Free Software and Telecommunications).



Pr. Samuel Ouya is currently the Director of Computer, Network and Telecom Laboratory (LIRT) at University Cheikh Anta DIOP of Dakar. He was from 2013 to May 2017 the first Director of Infrastructure and Information System of the first virtual university of Senegal (UVS). Holder of a Thesis in Applied Mathematics from the Gaston Berger University of Saint-Louis in Senegal and a Telecommunications Thesis from the Cheikh Anta Diop University (UCAD) in Dakar-Senegal, he is interested in Applications of innovative telecom services to virtual organizations and IoT. He is currently the Director of Computer, Network and Telecom Laboratory (LIRT) at University Cheikh Anta DIOP of Dakar. He was from 2013 to May 2017 the first Director of Infrastructure and Information System of the first virtual university of Senegal (UVS).



Kéba GUEYE is currently a PhD student at Computer, Network and Telecom Laboratory (LIRT) at University Cheikh Anta DIOP of Dakar. Holder a Master's degree in Research "Physics and Application: specialization on Electronics- Systems - Telecommunication" from the University Cheikh Anta Diop (UCAD) of Dakar-Senegal. His current research interests include Internet of Things IoT and Intelligent System, VoLTE, CoAP, MQTT