

Call for Volunteers for the Second Security, Stability, and Resiliency of the DNS (SSR2) Review Team

Dear ICANN

With strong interest, passion, enthusiasm and determination, I would like to join the Review Team Member (Advisory Committee) on SSR2 of DNS.

I am a participating member of ICANN's Cross-Community Working Group (CWG) on NTIA Stewardship Transition of IANA. And my SOI can be perused [here](#).

I am a member of At-Large Community, the European (EURALO) Individual Users' Association. A board member, and Vice Chair of the Association elected on two-year term – October 2015 to October 2017 <http://individualusers.org/steering-committee/>

I am a community member of Internet Governance Forum (IGF) on, Best Practices on Meaningful Multi-Stakeholder Participation, Establishing and Supporting Computer Emergency Response Team (CERTs) for Internet Security, Creating an Enabling Environment for the Development of Local Content.

I have got few years of experience in area of Internet Governance. I was part of participant in Internet Society's Next Generation Leaders (NGL) – eLearning by Diplo Foundation, in the year 2012. I am a global member of the ISOC (UK and Nigerian Chapters), but active member of ISOC-UK.

I am starting Cybersecurity course in October 2016, titled ***Cybersecurity: Technology, Application and Policy*** at the Massachusetts Institute of Technology's Computer Science and Artificial Intelligence Laboratory, US

I earned certificate in User Innovation from the Massachusetts Institute of Technology (MIT), US, 2015.

I got certificate in Initiating and Planning Projects (Project Management) from the University of California, Irvine, US, 2015.

I earned an MSc degree in Embedded Computer Systems Engineering from the University of Northumbria, Newcastle upon Tyne, UK between 2006 and 2008.

I attended Kenton College Newcastle upon Tyne, UK, where I studied Networking and Computer Communication in 2006.

I am working as a Consultant for GLG consulting management on Internet Security, Internet-of-Things and Telecommunication.

I have managed projects related to DNS server in Linux and Windows environments. I have good knowledge of IP addressing scheme, and worked to help organizations developed reliable, resilient network security policies. These include network security monitoring, change management as well as demilitarization of trusted devices in network environments.

I have excellent working experience in analysis of network monitoring, malware, network attacks and methods to use in preventing network attacks. And their impacts on social and commercial environments.

I am a conscientious person, if I am selected I will bring energy, effective method for synthesizing and analysing data. Also, I can put in great contribution to team work, enthuse other members. I believed I can communicate with others effectively, dialogue to resolve issues and concerns in relation to the work of DNS Review Team, and to help team members achieving goals of preserving security, stability and resiliency of the DNS.

Yours sincerely,

W.S. Bakare

