

107 IETF Working Group Meeting Roster

235

Working Group Session: Adaptive DNS Discovery

Mailing list: add@ietf.org

Date: 2020-03-24

Chairperson(s): David Lawrence and Glenn Deen

The NOTE WELL statement applies to this meeting. Participants acknowledge that these attendance records will be made available to the public.

Name, Organization

Adam Roach, Mozilla
Al Morton, AT&T
Alan Hayward
Alex Mayrhofer, nic.at
Alexander Dupuy, Google
Alexey Melnikov, Isode Ltd
Alissa Cooper, Cisco
Alister Winfield, Sk
Allison Mankin, Salesforce
Andrew Campling, 419.Consulting
Andrew McConachie, ICANN
Andrew S, UK NCSC
Andronikos Kyriakou, Whalebone
Andy Fidler, BT Plc
armfazh
Ash Wilson, Valimail
Austin Hounsel
Barbara Stark, AT&T
Barry Leiba, FutureWei
Behcet Sarikaya, Self
Ben Kaduk, Akamai
Ben Schwartz, Google
Benno Overeinder, NLnet Labs
Bernie Höneisen
Bernie Volz, Cisco
Brendan Moran, Arm
Brian Haberman, Johns Hopkins University
Brian Jemes, University of Idaho
Bryan Call, Verizon
carlos martinez
Carrick Bartle, Apple

Cathy Aronson, ARIN
Chendi Ma
chenyuying
chi-jiun su, hughes network systems
Chris Box, BT Plc
Chris Ishisoko, NASA
Chris Seal, CK Hutchison
Chris Wood, independent
CJ Aronson
Colin Perkins, University of Glasgow
Craig Miller, Makiki
Cullen Jennings, cisco
Dan Druta, AT&T
Dan McArdle, Google/Chrome
Dan Wing, Citrix
Dan York, Internet Society
Daniel Kahn Gillmor, ACLU
Daniel Migault Ericsson
Dave Cleland, BT Plc
David Kinzel, Shaw Communications
David Lawrence, Oracle (tale)
David Schinazi, Google
David Smith, Verisign
David Waite
Denesh Bhabuta
Dirk Kutscher, University of Applied Sciences Emden/Leer
Dominique Lazanski
Dragana Damjanovic, Mozilla
Duane Wessels, Verisign
Emile Stephan, Orange
erez segev (eci)
Eric Kinnear, Apple
Eric Orth, Google
Eric Rescorla, Mozilla
Éric Vyncke, Cisco
Erik Kline, Loon LLC
Erik Nygren, Akamai
Falk von Bornstaedt
Francisco Arias
Fredrik Kamelåså
Frode Sorensen, Nkom
Gabriel Montenegro, Microsoft
Glenn Deen Comcast-NBCUniversal
Grant Taylor, Self

Greg Wood, IETF LLC
Hannu Flinck, Nokia
Harald Alvestrand (Google)
Hitesh Chidambar Kotian, Verisign
Hugo Salgado, NIC Chile
Iain Sharp, ATIS
Igor Lubashev, Akamai
Iman Tabrizian
Jack Biesiadecki, NASA
James Gould, Verisign
James Gruessing, BBC
Jana Iyengar
Jared Mauch, Akamai
Jari Arkko, Ericsson
Jason Livingood, Comcast
Jay Daley, IETF LLC
jcano
JEFF OSBORN
Jeffrey Yasskin, Google
Jen Linkova, Google
Jiankang Yao
Jim Reid, RTFM llp
Joey Salazar, ARTICLE19
John Levine, Standcore LLC
John Mah, NortonLifeLock
John Todd, Quad9
John Woodworth, CenturyLink
Jon Peterson, Neustar
Jonathan Hammell, Canadian Centre for Cyber Security
Jonathan Hoyland, Cloudflare
Jonathan Lennox, 8x8 / Jitsi
Jorge Cano, NIC MX
Joseph Harvey
Joseph Lorenzo Hall, Internet Society
Joseph Yee
josh cohen
Karen O'Donoghue, Internet Society
Kaustubha Govind
Kazunori Fujiwara, JPRS
Keith Moore, Network Heretics
Kirsty P
Leif Hedstrom, Apple
Leif Johansson
Leif Sawyer, GCI Communications

Leslie Daigle, Thinking Cat Enterprises
Linda Dunbar, Futurewei
Lu Zhao
Lucas Pardue, Cloudflare
Lucy Lynch, self
machendi
Magnus Westerlund, Ericsson
Maja Andjelkovic
Man Zhang
Marcos Sanz, DENIC
Marcus Ihlar, Ericsson
Mark Andrews, ISC
Mark Nottingham, Fastly
Mark O, NCSC
Martin Duke, F5 Networks
Martin Thomson, Mozilla
Massimiliano Pala
Matthew Miller, Mozilla
Mauricio Vergara Ereche, ICANN
Melinda Shore, Fastly
Michael Breuer, iISF
Michael Gibbs, Verisign
Michael Harvey, Webroot
Michael Richardson, Sandelman Software Works
Mike Bishop, Akamai
Mike McBride, Futurewei
Mike StJohns, Nthpermutation
Mirja Kühlewind, Ericsson
Mishra, Sanjay
Mitsuaki Hatano
Mohit Sethi, Ericsson
Monika Ermert, eLance
msbaker
Murray Kucherawy, Facebook
nalini
Nick Moore
Nick Sullivan, Cloudflare
Nicolai Leymann, Deutsche Telekom
Normen Kowalewski, Deutsche Telekom AG
Olaf Kolkman, Internet Society
Ole Jacobsen
Patrick McManus, Fastly
Paul Adair
Paul Ebersman, Neustar

Paul Hoffman, ICANN
Pete Resnick (Episteme)
Peter Koch, DENIC eG
Peter Saint-Andre, Mozilla
Peter Wu, Cloudflare
Pietro Monteiro, NortonLifeLock
Puneet Sood, Google
Ralf Weber, Akamai Technologies
Ralph Dolmans, NLnet Labs
Rayhaan Jaufeerally, Google
Richard Wilhelm, Verisign
Rilla Gusela Sumisra, PT. Netmarks
Rob Wilton, Cisco
Robert Moskowitz, HTT Consulting
Robert Story, USC/ISI
Rohit Abhishek, Tencent
Roland Jesske
Roland Schott, Deutsche Telekom
Ryan Hamilton, Apple
Sam Weiler, W3C/MIT
Sanjay Mishra, Verizon
Sarah Laplante, Google
Scott Hollenbeck, Verisign
Scott Rose, NIST
Sean Turner, sn3rd
Seth Blank, Valimail
Shivan Sahib, Salesforce
Shuai Zhao, Tencent
Shumon Huque, Salesforce
Simon Hicks, DCMS
Simon Leinen, SWITCH
Spencer Dawkins, Tencent America
Stacie
Stefan Santesson
Steffen Fries, Siemens
Stephen Botzko, Poly
Stephen Farrell, Trinity College Dublin
Steve Olshansky, ISOC
Steven Fuerst, F5 Networks
Subir
Suresh Krishnan, Kaloom
Swapneel Sheth, Verisign
Takahiro Nemoto, Tokyo University of Agriculture and
Technology

Ted Hardie, Google
Ted Lemon, Apple
Tero Kivinen, SSH
tim costello BT
Tim Wicinski
Tomek Mrugalski, ISC
Tommy C
Tommy Jensen, Microsoft
Tommy Pauly, Apple
Tony Rutkowski
Valery Smyslov, ELVIS-PLUS
Vicky Risk, Internet Systems Consortium
vincent.levigneron
Vittorio Bertola, Open-Xchange
Vladimir Cunat, cz.nic
vvucetic
Warren Kumari (Goooooooooogle)
Wendy Seltzer, W3C
Wes Hardaker, ISI
Willem Toorop, NLnet Labs
Xavier de Foy, Interdigital
Yasuo Okabe, Kyoto University
Yoshifumi Atarashi, Alaxala
Yoshiro YONEYA, JPRS
Yuji SUGA, IJJ/CELLOS cosortium
yuki.goto
Yuying Chen, CAICT
Zaid AlBanna, Verisign
zhoulinlin