

46

### 93 IETF Working Group Roster

Working Group Session: Extensions for Scalable DNS Service Discovery

Mailing List: dnssd@ietf.org

Chairperson: CHOWN/DROMS Date: 7/22/2015 9AM

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

NAME	ORGANIZATION
1. GIOVANE MOURA	SIDN
2. PETR SPACEK	RED HAT
3. Andrew Sullivan	Dtu
4. Adam King	AUDA.
5. Ghopi Nagachud	JPRS
6. Rob Trace	Microsoft
7. Yong-Geun Hong	ETRI
8. Rik van Breda	
9. Patrik Wallstrom	11S
10. Chongqing Wang	IDCC
11. Ge Chen	Chinatelecom
12. MARIC ANDREWS	ISC
13. JOHN BORDER	HUGHES
14. Wes Hardaker	PARSONS
15. SANDOUCHE BALAKHUEWAN	AFNIC
16.	
17.	
18.	
19.	
20.	
21.	
22.	
23.	
24.	
25.	

1 of 3

## 93 IETF Working Group Roster

Working Group Session: Extensions for Scalable DNS Service Discovery

Mailing List: dnssd@ietf.org

Chairperson: CHOWN/DROMS Date: 7/22/2015 9AM

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

NAME	ORGANIZATION
1. MARCUS STENBERG	TMS
2. KAZUOORI FUJIMARA	JPRS
3. Dave Thaler	Microsoft
4. Terry Manderson	ICANN
5. Paul Hoffman	↑
6. MARCO DAVIDS	SIDM
7. Peter van der Sijde	undp
8. MATTHEW POUNSETT	RIGHTSIDE
9. Brian Carpenter	U of Auckland
10. TOERLESS ECKERT	CISCO
11. Andrew Youvatshenko	civo
12. Doug OTIS	TREND MICRO
13. Yoshiko Yoneyu	JPRS
14. BERLIE VOLZ	CISCO SYSTEMS
15. Joe Abley	Dyn
16. Matt Lawson	Dyn
17. Tim Wu	SALESFORCE
18. Steven Berkh	Open Wrt
19. NORMEN KOWALEWSKI	DEUTSCHE TELEKOM AG
20. Peter van Dijk	Power DNS
21. Mark Montano	CISCO
22. WOLFGANG RIEDEL	CISCO
23. Guetalo Corzo	ICANN
24. MARCIN SIODELSKI	ISC
25. Antoin Verschuren	Antoin

2013

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

NAME	ORGANIZATION
26. <u>Ariz Doria</u>	<u>Technicalities</u>
27. <u>JAN VOELAK</u>	<u>CZ.NIC</u>
28. <u>Dan Harkins</u>	<u>Aruba Networks</u>
29. <u>Dan York</u>	<u>Internet Society</u>
30.	
31.	
32.	
33.	
34.	
35.	
36.	
37.	
38.	
39.	
40.	
41.	
42.	
43.	
44.	
45.	
46.	
47.	
48.	
49.	
50.	
51.	
52.	
53.	
54.	
55.	
56.	

3 of 3