

# DISPATCH WG

## IETF-86

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**I E T F**

# Agenda – Monday, March 11, 2013

13:00-13:15 Agenda bash, Status, Related activities (chairs)

13:15-14:00 SIP/XMPP Interworking (Peter Saint Andre)

14:00-14:45 SIP Logging (Keith Drage)



# Status

- IETF-85 Topic:
  - TERQ:
    - Support for progressing @ 85.
    - Use cases have been discussed on the mailing list.
    - New Charter posted:
      - <http://www.ietf.org/mail-archive/web/dispatch/current/msg04655.html>
  - Ready for moving forward



# Status

- The following RAI WGs have been closed (after completing WG deliverables) since IETF-85:
  - SIMPLE
  - SIPCLF
  - BLISS

# Other IETF-86 timeframe topics

## 1) SIP Usage for Trickle ICE (MMUSIC WG):

<http://www.ietf.org/mail-archive/web/dispatch/current/msg04550.html>

- Documents: and draft-ivov-dispatch-sdpfrag/
- Work will require review by related WGs such as SIPCORE and RTCWEB

## 2) BFCP over websockets (BFCPBIS WG):

<http://www.ietf.org/mail-archive/web/dispatch/current/msg04578.html>

- Discussion around moving this to BFCPbis on the DISPATCH WG mailing list.
- The related updates to the BFCPbis WG charter and the decision as to whether the document is to be accepted as a WG document are to be discussed on the BFCPBIS WG mailing list.)



# Other IETF-86 timeframe topics

Topics that are proposed to be AD sponsored:

1) MSRP over Websockets:

<http://www.ietf.org/mail-archive/web/dispatch/current/msg04493.html>

(Richard will be the responsible AD)



# Other items of interest: SIP Forum – SIPNOC

## **SIPNOC US 2013 scheduled for April 22-25, 2013 in Herndon, Virginia:**

- Three-day, technical educational conference for service providers and network operators focused on how to “Make SIP Work Better in the Network”
- Developed specifically for the technical and operational staff of service providers, including network architects and engineers
- Educational content focused on addressing key deployment and operational issues involving SIP–based technology and services
- Conference presentations vetted by expert Program Committee to ensure the highest-quality, technically-oriented agenda.

**Additional information:** [www.sipnoc.org](http://www.sipnoc.org)

# SIPNOC 2013 Topics

Application Development Recommendations  
Network and Applications Testing Considerations and Tools  
SIP Trunking Interoperability Best Practices  
FoIP/T.38 Interoperability  
WebRTC  
Building a World-Class SIP Network Operations Center (NOC)  
IPv6 Deployment Challenges and Recommendations  
User-Agent Configuration Standardization Efforts  
Emergency Services Deployment  
Standardization Initiatives and the Evolution of SIP  
Policy Server Considerations  
Security Deployment Considerations and Best Practices  
Operational Issues and Solutions  
SIP-Based Video Relay Service Interoperability  
Call Routing and Peering  
Troubleshooting and Monitoring  
SIP Interconnection (SIP-to-SS7 signaling gateways)  
HD-Voice and Video Deployment Challenges

# Thanks to Robert

From:

- DISPATCH WG
- SIPCORE
- DRINKS
- SPEECHSC
- MEDIACTRL
- CODEC

# Something Clear and Powerful from DISPATCH



# SIPCORE

Thanks to Robert for all he's done as RAI AD!

# SIPCORE

