

IETF Website Revamp Project

2017-03-27

Some questions for WG Chairs

- How do you use the www.ietf.org site? (How often?)
- What would you like potential WG contributors to find at www.ietf.org?
- What would be useful for others (managers, etc.) to find at www.ietf.org?

Project formation

- Scope of work developed with input from community, including functional and technical requirements, and key audiences
- IAOC Technology Management Committee (TMC) recommended vendor (Torchbox selected)
- Community Review Committee provides input and guidance
- Research (including interviews with key audiences) informed the design

Key audiences

Active IETF Participants

“A Chair needs to find out what tools are available without going to a class, and how to manage the document process.”

New or Potential IETF Participants

“This is very interesting, relevant work but when I follow a link to their site I can’t understand the relevance of things.”

Non-participants looking to find out more about the IETF

“They seem to expect people to come to them, instead of engaging the communities they’re relevant to.”

Audience research findings

Overwhelmingly, respondents felt that the current website serves the needs of a very limited subset of users, that the focus on the 'real work' of the IETF should remain and that significant improvements should be made to ensure the IETF website sufficiently serves the wider communities looking to it for (but currently failing to find) guidance.

IETF | IETF | Internet Engineerin... x +

www7.ietf.org 50% Search

ABOUT TOPICS OF INTEREST HOW WE WORK INTERNET STANDARDS News & blogs Contact Search More

Making the Internet work better

Internet standards are built on rough consensus and running code. Learn how IETF Hackathons bridge the gap between standards and implementation.

Learn more about IETF Hackathons

SHARE THIS PAGE

Understanding our documents

INTERNET-DRAFTS REQUEST FOR COMMENTS (RFC) WORKING GROUPS

Internet-Drafts are working documents of the IETF, its areas, and its working groups. During the development of a specification, draft versions of the document are made available for informal review and comment by placing them in the IETF's Internet-Draft

Find out more about the IETF standards process

After the first decade: IASA Retrospective

The IETF Administrative Support Activity was formally established and undertaken as a project of the Internet Society in 2005. In the following 10+ years, the IETF has grown and changed, ...

draft-daigle-iasa-retrospective

Upcoming events

IETF 98 Chicago >

IETF 98 will take place in Chicago, Illinois.

What's new?

IETF-93 Summary >


Our meeting in Prague ended last Friday, and I wanted to thank everyone who participated! I hope you all have had an opportunity to return to home and rest after the trip.

21 Aug 2015

Encryption and Network Management >

Internet Engineering Task F... x +

https://www.ietf.org Search



The Internet Engineering Task Force (IETF®)


The goal of the IETF is to make the Internet work better.

The mission of the IETF is to make the Internet work better by producing high quality, relevant technical documents that influence the way people design, use, and manage the Internet. Newcomers to the IETF should [start here](#).

News

Next Meeting: IETF 98, Chicago, IL, USA


IETF 98, Chicago, IL, USA (UTC -5) March 26-31, 2017



Dose

- [IETF 104 in Prague!](#)
- [Ericsson to Host IETF 98!](#)
- [Chair's Blog](#)
- [IETF Daily](#)

- [Register](#)
- [Important Dates](#)
- [Wiki](#)
- [IETF 98 Agenda](#)
- [Meeting Materials](#)
- [Remote Participation](#)
- [Hackathon](#) (open to public)



Email Archives

A new mail archive tool realizing the requirements developed in RFC 6778 is now in use:

- [Search all IETF email archives](#)


Recent Meeting: IETF 97, Seoul, South Korea

- [IETF 97 Information](#)
- [IETF 97 Proceedings](#)

Internet-Drafts and RFCs Quick Search

If you choose to log in, use your datatracker credentials.

Search

☰ 🔍 Search 

Blog listing ▾ Show filters ▾

🏠 > IETF Blog >

Reviewing and Assessing the IETF Administrative Support Activity

Jari Arkko | IETF Chair

Alissa Cooper |

14 Feb 2017

The current IETF Administrative Support Activity (IASA) arrangements were created more than ten years ago when the IETF initially took charge of its own administration [1]

SHARE THIS PAGE



Search

 Chat Live with the IETF Community

Home
[About the IETF](#)
[Mission](#)
[Standards Process](#)
[Note Well](#)
[NomCom](#)
[Blog](#)
[Info for Newcomers](#)

Internet-Drafts
[Datatracker](#)
[Search](#)
[Submit](#)

RFC Pages
[Search RFC Ed Index](#)
[RFC Editor Queue](#)

IANA Pages
[Protocol Parameters](#)
[IANA Transition](#)

Working Groups
[WG Charters](#)
[Email Lists](#)
[WG Chairs' Page](#)

Resources
[Community Tools](#)
[Tools Team Pages](#)
[Edu Team Pages](#)
[Mentoring Program](#)
[Tutorials](#)
[Wikis](#)


Meetings
[Upcoming Meetings](#)
[Past Meetings](#)
[Interim Meetings](#)
[Important Dates](#)
[Proceedings](#)

Mailing Lists
[Announcement Lists](#)
[Discussion Lists](#)
[Non-WG Lists](#)

IESG
[Announcements](#)
[Statements](#)
[Members](#)
[Minutes](#)

IPR
[IPR Policy](#)
[File a Disclosure](#)

IETF-98 Highlights



The Chicago IETF begins in a couple of days, and I wanted to point people to a few highlights from my perspective. Of course, with over hundred working groups, the IETF's work program is quite diverse, and different people are in-

IETF | IETF 98 Chicago

https://www7.ietf.org/how/meetings/98/

News & blogs Contact Search More

ABOUT TOPICS OF INTEREST HOW WE WORK INTERNET STANDARDS

Making the Internet work better > How we work > Meetings and events >

IETF 98 Chicago

26 Mar 2017 - 31 Mar 2017

IETF 98 will take place in Chicago, Illinois.

SHARE THIS PAGE

Key details

General	▼	Additional Events	▼
Bits-N-Bites	▼	Venue and Area Information	▼
Agendas and Meeting Materials	▼	Meeting Communication	▼
New Attendees	▼	Session Chair Tools	▼

index.html


ietf.org/meeting/97/

Search

Chat Live with the IETF Community

IETF 97 Seoul, South Korea
November 13-18, 2016

Conrad Seoul
10 Gukjegeumyung-ro (Yeouido)
Yeongdeungpo-gu
Seoul, 073326, South Korea
Tel: +82-2-6137-7000



IETF Meetings start Monday morning and run through Friday afternoon (13:30), with late scheduling changes. Newcomers' training and technical tutorials take place the previous Sunday afternoon. Participants should plan their travel accordingly.

Please note that new information is being added to this page continually; please check back here for the most up-to-date information about IETF 97.

At a Glance

<p>General Register Retrieve / Pay Registration Attendee List IETF Journal Important Dates Meeting Rooms Policy Local Letters of Invitation</p> <p>Additional Events Code Sprint Companion Program Hackathon Thursday Speaker Series IETF Guest Day</p> <p>Bits-N-Bites About Sponsorship Opportunities (PDF)</p> <p>Venue and Area Information Meeting Venue & Hotel Accommodations Local Contact Info (.vcf) Emergency Procedures</p> <p>Host and Sponsors</p>	<p>Agendas and Meeting Materials Agenda (HTML) (Plain Text) Apps: iPhone/iPad, Android BoFs Tutorials (Edu Team Pages) Meeting Materials Floor Plans (PDF)</p> <p>Meeting Communication Reporting Problems Wiki Mailing Lists Network Information Reporting Potential Harassment</p> <p>New Attendees IETF 97 Newcomers Page First-Time Attendee Mailing List Tao Newcomer's Presentation</p> <p>Session Chair Tools Request a Session Meeting Materials Manager Request An Additional Meeting</p> <p>Remote Participation Info Register Remote Hubs Remote Participants List</p>
---	--

Short walk through

Some questions for WG Chairs

- How do you use the www.ietf.org site? (How often?)
- What would you like potential WG contributors to find at www.ietf.org?
- What would be useful for others (managers, etc.) to find at www.ietf.org?

What now? What next?

- Review design and initial content build
- Adjust based on initial feedback
- Revise content and fix bugs (several rounds)
- Move to production once satisfied

Discussion