IETF Structure and Internet Standards Process

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88th IETF Vancouver, BC, Canada



Agenda

IETF history & overview

IETF Purpose

how work gets done

IETF role & scope

IETF structure & associated groups

IETF management & selection

IETF process & procedure

a working group session

intellectual property rights (IPR)



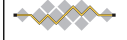
The IETF

Internet Engineering Task Force formed in 1986

expansion of US ARPANET-related government activities Internet Configuration Control Board (ICCB) (1979) and Internet Activities Board (1983)

was not considered important for a long time - good!! not "government approved" (US or other) - great!! although funding support from U.S. Government until 1997 people not companies

"We reject kings, presidents and voting. We believe in rough consensus and running code"



Dave Clark (1992)

IETF Overview

Internet Standards R Us

most Internet-related standards were developed or are maintained by the IETF

not including physical network or page display standards

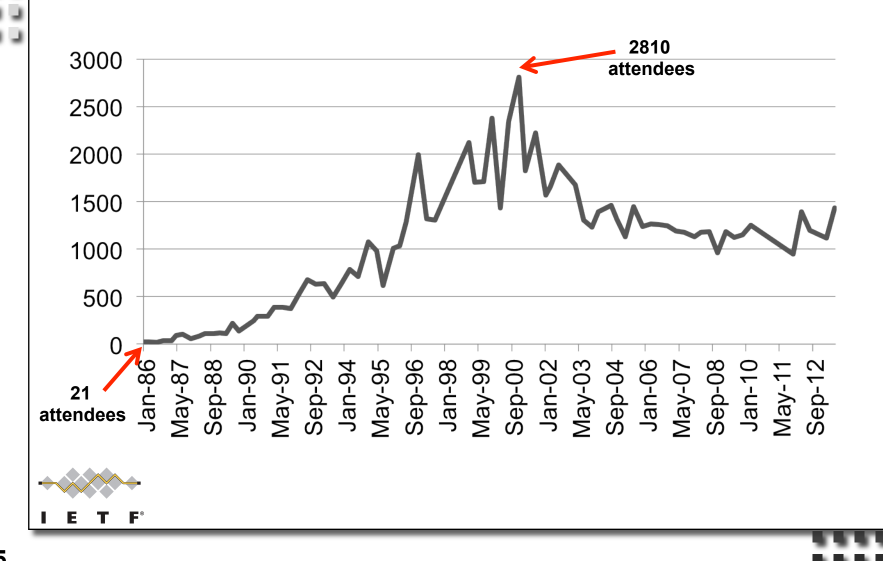
does not exist (in a legal sense), no members, no voting

The IETF is "an organized activity of the Internet Society"

1K to 1.5K people at 3/year meetings many, many more on mail lists



IETF Meeting Attendance



IETF Purpose

develop and maintain standards for technologies used to provide Internet service or to provide services over the Internet

ensure that the technology can perform needed functions

ensure that the technology will support the proper deployment and use scale

ensure that the technology is secure and can be operated securely

ensure that the technology is manageable IETF produces standards and other documents



IETF "Standards"

IETF standards: not 'because we say so' standards published as "RFCs"

they are standards only if people use them formal SDOs can create legally mandated standards no formal recognition for IETF standards

by governments or "approved" standards organization but some government standards refer to IETF standards lack of formal government input "a problem" at least to some governments

no submitting to "traditional" standards bodies



IETF Work Team

127ish Working Groups

Working Group Chairs: manage working group

Document Editors: edit individual documents

8 Areas, each with Area Directors (ADs)
APS, GEN, INT, O&M, RAI, RTG, SEC, TSV

IETF Chair: AD for General Area, chief spokesperson

Internet Engineering Steering Group (IESG): technical review, process management (ADs + IETF Chair)

Internet Architecture Board (IAB): architectural guidance & liaisons



Area Directors

Areas have 2 ADs except General Area, which has one responsible for setting direction in Area responsible for managing process in Area approve BOFs & propose working groups ensure working groups follow proper process have authority to change working group management generally with IESG consultation review working group documents prior to IESG review



IESG

Internet Engineering Steering Group ADs + IETF Chair (15 members) multi-disciplinary technical review group provides cross-area pre-publication technical review of **IETF RFCs** approves publication of IETF documents reviews and comments on non-IETF RFC submissions manages IETF process approves WG creation (with IAB advice) part of appeal chain

How the IETF Work Gets Done

generally, IETF technology development is done in Working Groups

but can be an individual effort

proposal published as a working document "Internet Draft"

working document revised & republished based on discussion

working document submitted to IESG via AD

AD performs technical and process review of document

returns document with comments if AD finds issues



How the IETF Work Gets Done, contd.

if AD approves, the IESG issues IETF-wide "Last Call" for comments

IESG performs interdisciplinary technical review of proposal & reviews Last-Call comments returns document with comments if IESG finds issues

if IESG approves, document sent to RFC Editor for publication as RFC



Birds of a Feather Sessions (BOF)

often precedes the formation of a Working Group group of people interested in a topic

convince an AD that they have a good idea - one worth exploring & there are enough interested people to do the work

need description and agenda before a BOF can be scheduled

and sometimes a draft charter for a working group BOFs generally only meet once can lead to a WG or can be a one time thing



Working Groups

this is where the IETF primarily get its work done most discussions on a WG mailing list face-to-face meetings focused on key issues (ideally) note: face-to-face meetings generally quite short "bottoms up"

i.e., generally proposed by IETF participants, not ADs, IESG or IETF Chair often preceded by a BOF

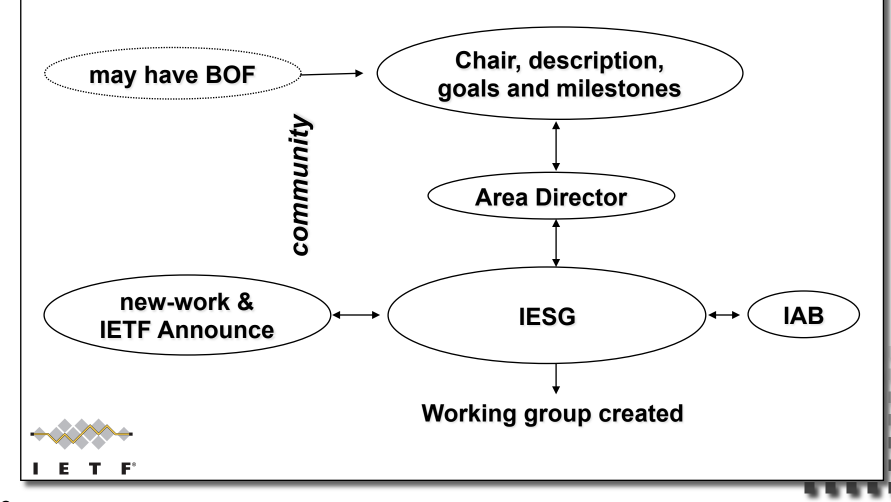


Working Groups, contd.

Working Groups are focused by charters agreed between WG chair(s) and area director restrictive charters with milestones charter approved by IESG with IAB advice after public announcement for comments announcement goes to other SDOs to check for overlaps IESG has final say on charter working groups are closed when their work is done at least in theory



Working Group Creation



A Working Group Session

WGs only meet for a few hours at an IETF meeting most working group work is done on the WG mailing list often only specific unresolved issues are discussed at meetings so read the IDs and mailing list before the session advice: listen (and read) before speaking

sessions are being streamed & recorded
so speak directly into the mike (don't look at the questioner)
say your name - every time you get to the mike
for the people in audio-land & for the scribe(s)

sign the "blue sheets"

record of who is in the room - required for openness

scanned & published - original not retained

Rough Consensus

no defined IETF membership - just "participants" "Rough consensus and running code..." does not require unanimity no formal voting (can not define the constituency) can do show of hands or hum - but no count disputes resolved by discussion on mailing list and in face-to-face meetings final decisions must be verified on mailing list to ensure those not present at face-to-face are included but taking into account face-to-face discussion



Rough Consensus, contd.

proposal to update understanding of what "rough consensus" means

discussion on IETF mailing list

proposal is process focused

ensure that all issues are fully discussed before a decision is made



IETF Documents

all IETF documents are open

i.e., anyone can download and make copies (in full)

Internet Draft

IETF working documents some I-Ds are working group documents

RFC

archival publications (never changed once published)
update or correction gets new RFC number
many different types of RFCs



IETF Document Format

English is the official language of the IETF

but blanket permission is given to translate any IETF document (in total) into any language for any reason

ASCII is the mailing list and document format

constant discussion of alternate formats

IETF seen as "behind the times" - e.g., (almost) no drawings - gaining consensus on alternative format

note that the current format is still readable after 44 years (see RFC 20 for an example)

how many other SDOs can claim that?



Internet-Draft

IETF working documents random or non-random thoughts input to the process no admissions control other than boilerplate (see IPR) removed from the main IETF Internet Drafts directory after 6 months or after replacement all RFCs must pre-exist as IDs to deal with IPR handoff, etc. (other than some IANA or RFC Editor created ones)



Internet Draft (ID) Naming

ID filename used to classify Internet Drafts all ID filenames start with "draft-"

individual IDs continue with the last name of the lead author/editor and, often, the name of the working group the ID is targeted at

Working Group IDs continue with "ietf-WGNAME"

filename continues with subject

filename continues with version number initial version "00"

filename ends with ".txt" extension



Internet Draft (ID) Naming, contd.

examples:

draft-ietf-idr-bgp4-26.txt

26th revision of BGPv4 specification

a product of the Interdomain Routing Working Group

draft-bradner-rfc3979bis-06.txt

6th revision of my proposed update to RFC 3979

not a working group document

draft-iab-rfcformatreq-03.txt

3rd revision of an IAB document on requirements for the formats of RFCs



What is a RFC?

IETF document publication series

RFC used to stand for "Request for Comments"

now just a (brand) name

now tend to be more formal documents than early RFCs

RFC 1 Host Software - Apr 7 1969

now over 6000 RFCs

not all RFCs are standards!

see RFC 1796

though some vendors sometimes imply otherwise many types of RFCs



RFC Repository Contains:

standards track

OSPF, IPv6, IPsec ...

obsolete Standards

RIPv1

requirements

Host Requirements

policies

Classless InterDomain

Routing

April Fool's Day jokes

IP on Avian Carriers

... updated for QoS

poetry

'Twas the night before startup

white papers

On packet switches with

infinite storage

corporate documentation

Ascend multilink protocol

experimental history

Netblt

process documents

IETF Standards Process



Standards Track RFCs:

```
Best C.
              Practices (BCP)
   policies
                  edures (best way we 🔽
3-stage standar
                       ck (not all the
                                            rollowed)
   Proposed Standar
     good idea, no known
   Draft Standard (DS)
     PS + stable
     multiple int
                     able implementation
                                             ove document
     clarity
              operability not conformance
     not
         Standard (STD)
     s + wide use
```

Standards Track RFCs:

Best Current Practices (**BCP**)

policies or procedures (best way we know how)

2-stage standards track (changed 2011 - RFC 6410)

Proposed Standard (PS)

good idea, no known problems

Internet Standard (STD)

PS + stable + "benefit to Internet community" multiple interoperable implementations to prove document clarity note: interoperability, not conformance



Other RFC Types

Informational

Experimental

Historical

always check the current status of an RFC before relying on it. A new RFC may have obsoleted or updated the one you are looking at

you can find out by looking at the RFC index

remember that RFCs are not changed after publication - so no status change notice put in RFC



RFC Editor

```
was one person, then one function
now multiple parts
oversight (RFC Series Editor - RSE)
editing (RFC Production) - done by AMS
publishing (RFC Publisher) - done by AMS
independent submissions (Independent Submissions
Editor - ISE)
RSE & ISE selected & appointed by IAB
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RFC Production & Publishing

```
receives requests to publish IDs from multiple streams
IETF (via IESG)
IRTF (via IRSG)
IAB
Independent Submissions (via ISE)
edits IDs for publication
verify edits with authors
publishes RFCs
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Independent Submissions Editor

ISE gets requests to publish IDs

can only publish informational or experimental RFCs

asks IESG for advice

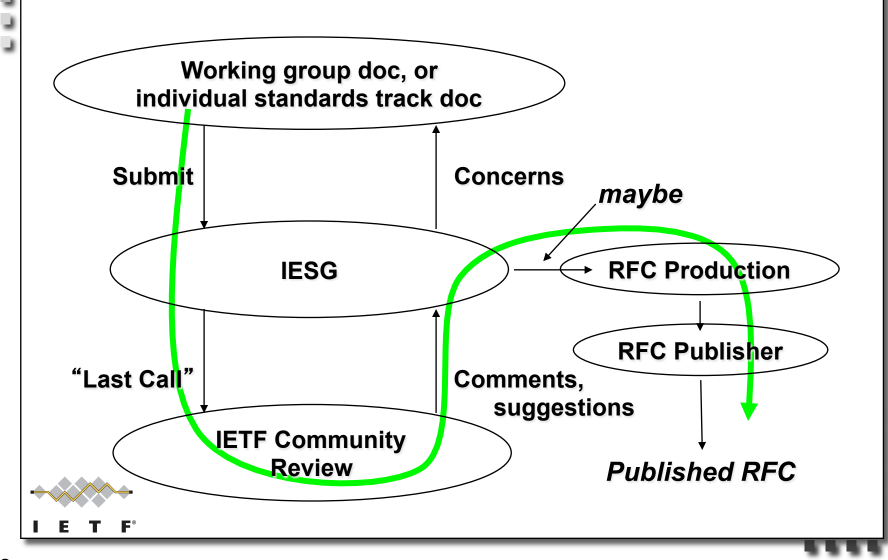
but can exercise own discretion to publish or not

presumption is to publish technically competent and useful IDs

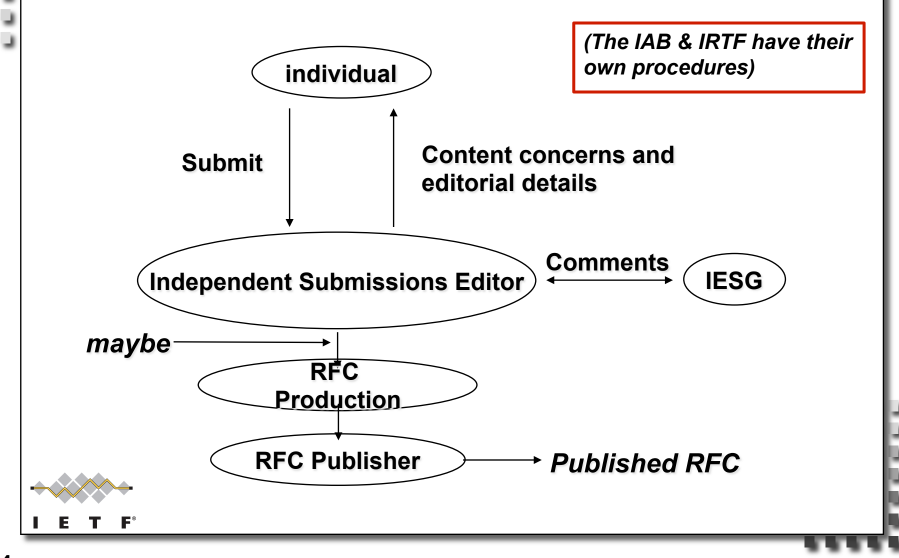
which sometimes is a conflict with IESG



IETF Submissions



Non-IETF Submissions



The Role & Scope of the IETF

'above the wire and below the application'
IP, TCP, email, routing, IPsec, HTTP, FTP, ssh, LDAP,
SIP, mobile IP, ppp, RADIUS, Kerberos, secure email,
streaming video & audio, ...

but wires are getting fuzzy
MPLS, GMPLS, pwe3, VPN, ...

generally hard to clearly define IETF scope

IETF is constantly exploring the edges

e.g. (IP) telephony



Scope of Other SDOs

the Internet (& the Internet protocols) are very interesting to other standards development organizations (SDO)

Internet is becoming the underpinnings of the entire world telecommunications business

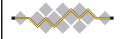
other SDOs trying "fix" or "extend" IETF protocols

they may be trying to solve a different problem

or are making different assumptions

problem: what happens when these extensions break underlying protocol assumptions or make non-interoperable versions?

SDO (including IETF) assumption: each SDO modifies its own protocols



but see dispute with ITU-T over MPLS for transport

Top Level View of IETF Organization Internet Society IAB **IESG** area **RFC** area area IANA "the IETF"

The Internet Society (ISOC)

non-profit, non-governmental, independent, international organization

more than 145 organizational members & more than 65,000 individual members & about 90 chapters in 72 countries

formed 1992 to:

provide legal umbrella over IETF continue Landweber developing country workshops mission:

"To promote the open development, evolution, and use of the Internet for the benefit of all people throughout the world."

Interne

join at www.isoc.org



ISOC, contd.

IETF agreed to come under ISOC umbrella in 1996 after a (long) open working-group-based discussion ISOC is now the organizational and administrative home for IETF

legal umbrella, insurance, IASA home, IAD employer, etc.

ISOC Board of Trustees part of appeal chain

ISOC President appoints chair of nomcom

IAB chartered by ISOC

ISOC president is on the IAB list & calls

IETF (through IAB) appoints 4 ISOC trustees



Internet Research Task Force (IRTF)

focused on long term problems in Internet



Crypto Forum Research Group (CFRG)

Delay-Tolerant Networking Research Group (DTNRG)

Internet Congestion Control Research Group (ICCRG)

Information Centric Networking Research Group (ICNRG)

Network Complexity Research Group (NCRG)

Network Management Research Group (NMRG)

Routing Research Group (RRG)

Scalable Adaptive Multicast Research Group (SAMRG)

Software-Defined Network Research Group (SDNRG)



Internet Architecture Board (IAB)

provides overall architectural advice & oversight to IESG, IETF, IRTF & ISOC deals with IETF external liaisons appoints IRTF chair selects & oversees IETF-IANA appoints & oversees RFC Editor chartered by & advises the ISOC Board approves IESG slate from nomcom step in appeals chain





IAB, contd.

provide input to IESG on WG formation & charters sponsor & organize IRTF convene topic-specific workshops mostly invitation only write IDs/RFCs stating IAB opinion with community & IESG review participate in WG discussions IAB activities organized in "programs" IAB members plus others to ensure continuity http://www.iab.org/activities/programs/



IANA

Internet Assigned Number Authority need to record parameters in IETF protocols assigns numbers and keeps them from colliding assigns protocol numbers (ports, MIME types, etc) IP addresses assigns address blocks to 5 regional IP Address registries which assign addresses to ISPs and end sites domain names defines top level domains (TLDs) - e.g., .com, .ca, .us, ... maintains root server database of TLD server addresses the IANA predates the IETF



IANA, contd.

Internet Drafts need to include a "IANA Considerations" section

section tells the IANA what assignment actions are needed if ID is to be published as a RFC

can say "no IANA actions required"

see RFC 5226 for details

IANA reviews IDs during IESG consideration phase to see if any IANA actions required prior to publication



IETF Management

IETF management are all volunteers

AD job: half to 3/4 time

IAB job: 1/3 time

IETF Chair job: full time

IETF does not pay ADs, IAB members, IAOC members, WG chairs or IETF Chair a salary or expenses

people are company- or self- supported secretariat, RFC publication support & IAD are paid



IETF Secretariat

Association Management Solutions, LLC - Fremont, CA, USA

managed by IETF Administrative Support Activity (IASA)

runs

plenary meetings, mailing lists,

Internet-Draft & directory, IESG teleconferences, REF editing & publication

coordinates

day to day work of IESG





IETF Administrative Support Activity (IASA)

provides the administrative structure required to support the IETF standards process: see RFCs 4071 & 4371

has no authority over the standards process

housed within the Internet Society

creates budget for IETF

money from meeting fees, meeting-related sponsors & from ISOC responsible for IETF finances

Internet Society

contracts for IETF support functions

Secretariat functions, RFC evaluation and publication & IETF-IANA deals with IETF IPR



IASA, contd.

includes:

IETF Administrative Director (IAD) - Ray Pelletier

ISOC employee

day to day operations oversight

IETF Administrative Oversight Committee (IAOC)

8-member body

IAB & IETF chairs & ISOC president

plus

members selected by nomcom (2), IAB, IESG & ISOC



IETF Trust

created in Dec 2005 to hold IETF IPR

copyrights (on RFCs etc)

domain names (e.g., ietf.org)

trademarks

software paid for by IETF

databases

etc

IPR created under the secretariat contract goes to Trust (not a patent pool)



Selecting IETF Management

picked by a nominations committee (nomcom) nomcom chair appointed by ISOC president process described in RFC 3777

members selected randomly from list of volunteers requirement: present at 3 of last 5 IETF meetings *very* random process to select from volunteers: RFC 3797

gets list of jobs to fill

can include IETF Chair, IESG, IAB & IAOC members

nominate one person for each job

IAOC selections approved by IESG, IESG & IETF Chair selections approved by IAB, IAB selections approved by ISOC BoT



Dots

IAB member (red)

IRSG member

- IESG member (yellow)
- Working Group chair (blue)
- nomcom (orange)
- Local host (green)
- IAOC member (purple)





IETFer specifically happy to help

Appeals Process

IETF decisions can be appealed
start level above decision being appealed
1st to the WG chair(s)
only then to the Area Director
only then to the IESG
only then to the IAB
if claim is that the process itself is broken, (not that the process was not followed)
then an appeal can be made to the ISOC Board (after the above is complete)

it is OK to appeal decisions – people do (& succeed) but appeals are not quick

starting "low" is the right thing to do

Intellectual Property Rights

IPR is a very big issue in standards bodies two areas:

copyright in documents patents covering standards technology



IPR (Copyright)

ID author(s) need to give non-exclusive publication rights to IETF Trust if to be published at all also (normally) the right to make derivative works this right required for standards track documents author(s) retain all other rights updated by RFC 5378 expanded rights granted to IETF Trust issue with text copied from older IDs and RFCs IETF Trust released a FAQ on IETF copyright see http://trustee.ietf.org/faqs.html



IPR (Patents)

IETF IPR (patent) rules (in RFC 3979)
require timely **disclosure** of your own IPR in your own submissions & submissions of others
disclosures published on IETF web site

"reasonably and personally" known to the WG participant - i.e., no patent search required

WG may take IPR into account when choosing solution RFC 3669 gives background and guidance push from open source people for RF-only process consensus to not change to mandatory RF-only but many WGs tend to want RF or IPR-free (or at least assumed to be IPR-free) update in the works

Note Well

The "Note Well" statement shows up a lot at the IETF.

Mailing lists, registration, meeting openings, etc.

defines "contribution" and requires obeying IETF rules

a "contribution" is anything you say or write with
the intent to effect the IETF standards process

if you make a contribution that includes your IPR you



must disclose that fact

IETF Mentoring Program

match experienced IETF participants with newcomers to aid newcomer integration into the IETF community through advice, help, and collected wisdom for more information or to request a mentor see: http://www.ietf.org/resources/mentoring-program.html



Other IETF Training/Tutorials

- 1300 1450 Newcomer's Training ← you are here
- 1500 1650 IAOC Overview Session
- 1500 1650 IETF Tools Training
- 1500 1650 Wireless Links: Properties, Challenges, Solutions, and Implications
- 1600 1700 Newcomer's Meet and Greet
- 1700 1900 Welcome Reception

(talking to IETF people is often quite an education!)



Newcomer's Dinner

informal dinner for newcomer's to chat about their experience

meet at the IETF registration desk at 7:45 PM Monday

walk to nearby reasonably priced restaurant

email Stephanie McCammon (smccammon@amsl.com) if you would like to attend or for more information



What next?

this is where the work happens
but read (and understand) before writing
read the drafts & contribute
don't be shy (but do not come on too strong)
talk with (not just to) people
treat everyone with respect, even if you disagree
look for common ground
don't settle for second-rate discussion or technology



Questions?