Notes on IEEE 802 Web site

David Law
HP
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.

Next Meeting: IETF 86, March 10-15, 2013

Orlando, FL, USA
Host: Comcast and NBCUniversal

Email Archives Quick Search

IETF Discussion: [Search]
IETF-Announce: [Search]
I-D-Announce: [Search]
IPR-Announce: [Search]

Related Web Pages

IASA and IAOC | IAB | RFC Editor | IANA | IRTF | IETF Trust | ISOC
ISOC Fellowship to the IETF Program
IEEE 802

IEEE 802 LAN/MAN Standards Committee

The IEEE 802 LAN/MAN Standards Committee develops and maintains networking standards and recommended practices for local, metropolitan, and other area networks, using an open and accredited process, and advocates them on a global basis. The most widely used standards are for Ethernet, Bridging and Virtual Bridged LANs Wireless LAN, Wireless PAN, Wireless MAN, Wireless Coexistence, Media Independent Handover Services, and Wireless RAN. An individual Working Group provides the focus for each area.

IEEE 802 Working Groups and Study Groups

- 802.1 Higher Layer LAN Protocols Working Group
- 802.3 Ethernet Working Group
- 802.11 Wireless LAN Working Group
- 802.15 Wireless Personal Area Network (WPAN) Working Group
- 802.16 Broadband Wireless Access Working Group
- 802.18 Radio Regulatory TAG
- 802.19 Wireless Coexistence Working Group
- 802.21 Media Independent Handover Services Working Group
- 802.22 Wireless Regional Area Networks
- 802.24 Smart Grid TAG
- List of Hibernating and Disbanded Working Groups and Study Groups

IEEE 802 Session Information

- IEEE 802 Plenary/Interim meeting information
- IEEE 802 LMSC Meeting Agendas, Minutes and Reports
- PARs under consideration
- Study Groups Status
- Tutorial information for the plenary meetings
IEEE 802 Working Groups and Study Groups

- **802.1** Higher Layer LAN Protocols Working Group
- **802.3** Ethernet Working Group
- **802.11** Wireless LAN Working Group
- **802.15** Wireless Personal Area Network (WPAN) Working Group
- **802.16** Broadband Wireless Access Working Group
- **802.18** Radio Regulatory TAG
- **802.19** Wireless Coexistence Working Group
- **802.21** Media Independent Handover Services Working Group
- **802.22** Wireless Regional Area Networks
- **802.24** Smart Grid TAG

[List](#) of Hibernating and Disbanded Working Groups and Study Groups
Challenges

• Volunteer driven organisation
  – Groups have different needs

• Need a devolved approach
  – Templates
    • Format
    • Content
Task Force/Group/Study Group

- IEEE 802.nyy Task Group
  - IEEE 802.nyy Task Group PAR
  - IEEE 802.nyy Task Group 5 Criteria
  - IEEE 802.nyy documents
  - IEEE 802.nyy drafts
  - IEEE 802.nyy meetings
  - IEEE 802.nyy reflector