

# IETF Hackathon

IETF 105  
20-21 July 2019  
Montreal



# Project Presentations

Recording: <https://play.conf.meetecho.com/Playout/?session=IETF105-HACKATHON-20190721-1400>

1. What problem you tried to solve?
2. What you achieved?
3. Highlights
  - Lessons learned
  - Feedback to work group
  - Open source, other SDOs

***3 minute max***



# <https://github.com/ietf-hackathon>



## IETF-Hackathon

Repository for sharing code, presentations, and other artifacts at IETF hackathons

✉ hackathon@ietf.org

📁 Repositories 18

📦 Packages

👤 People 83

👥 Teams

📁 Projects

⚙️ Settings

### Pinned repositories

Customize pinned repositories

#### 📁 [ietf105-project-presentations](#)

Presentations of project results at end of hackathon

★ 1

#### 📁 [openwrt](#)

Forked from openwrt/openwrt

This repository is a mirror of <https://git.openwrt.org/openwrt/openwrt.git> It is for reference only and is not active for check-ins or for reporting issues. We will continue to accept Pull Requests...

● C ★ 1

#### 📁 [linux-user-space-ipv6-mcast](#)

Linux user-space code to join new ipv6 link-local multicast address

● C ★ 1

#### 📁 [mDNSResponder](#)

● C ★ 21 🍴 3

#### 📁 [p4-ipv6-switch-ml](#)

p4-16 IPv6 program for use by switch ml

● P4 ★ 2 🍴 1

#### 📁 [Yang-Catalog](#)

Yang Catalog

● Python ★ 1 🍴 1

# THANK YOU!

