OpenDaylight is a highly available, modular, extensible, scalable and multi-protocol controller infrastructure built for SDN deployments on modern heterogeneous multi-vendor networks. OpenDaylight provides a model-driven service abstraction platform that allows users to write apps that easily work across a wide variety of hardware and south-bound protocols.

For feedback, please contact Casey Cain

### Community Calendar

Want to chat with us?

Find us on Slack #opendaylight

### Technical Steering Committee (TSC)

Action Items

### Recently Updated

- **2022 meeting minutes**
  - yesterday at 12:41 PM • updated by Gilles Thouenon • view change

- **TransportPCE_meeting-20220804_part3.mp4**
  - yesterday at 12:40 PM • attached by Gilles Thouenon

- **TransportPCE_meeting-20220804_part2.mp4**
  - yesterday at 12:38 PM • attached by Gilles Thouenon

- **TransportPCE_meeting-20220804_part1.mp4**
  - yesterday at 12:37 PM • attached by Gilles Thouenon

- **2022-08-11 TSC Minutes**
  - yesterday at 7:44 AM • updated by Anil Belur • view change

- **2022-08-25 TSC Minutes**
  - Aug 25, 2022 • updated by Guillaume Lambert • view change

- **OpenDaylight**
  - Aug 25, 2022 • updated by Casey Cain • view change

- **Technical Steering Committee (TSC)**
  - Aug 20, 2022 • updated by Robert Varga • view change

- **2022-08-18 TSC Minutes**
  - Aug 19, 2022 • updated by Ivan Hrasko • view change

- **Sulfur SR2 Release Checklist**
  - Aug 19, 2022 • updated by Daniel De La Rosa • view change