

PIM WG

pim draft status/rechartering/milestones Tom/Mike	10 min
draft-atwood-pim-sm-linklocal-01 Bill Atwood, Salekul Islam	10 min
draft-savola-pim-lasthop-threats-01 Pekka Savola	10 min
draft-hoerdt-pim-group-unreachable-00 Stig Venaas	10 min
draft-mcwalter-pim-bsr-mib-01 Bharat Joshi	10 min
draft-hemige-serbest-l2vpn-vpls-pim-snooping-01	?

Active:

draft-ietf-pim-join-attributes-01

draft-ietf-pim-rpf-vector-02

IESG Processing:

draft-ietf-pim-bidir-08

draft-ietf-pim-mib-v2-06

draft-ietf-pim-sm-bsr-09

RFC-Editor's Queue:

draft-ietf-pim-anycast-rp-07

draft-ietf-pim-proposed-req-02

draft-ietf-pim-sm-v2-new-12

PIM Charter

The Protocol Independent Multicast (PIM) Working Group is chartered to standardize and promote the Protocol Independent Multicast Version 2 (PIMv2), Sparse Mode and Dense Mode, as a scalable, efficient and robust multicast routing protocol, capable of supporting thousands of groups, different types of multicast applications, and all major underlying layer-2 subnetwork technologies. **The working group will decide if there is a need for any follow on work or version 3 of the protocol.** This working group will act as a consultant to any PIM-over-Foo proposals, including but not limited to PIM-over-ATM, using PIM for multiprotocol label switching, and PIM-over-UDLR links.

Addition to PIM WG Charter?:

“The working group will address PIM enhancements required to support multipoint label switched solutions.”