

draft-ietf-pcn-architecture-08 (Informational)

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Minneapolis, IETF-73, 18 Nov 08

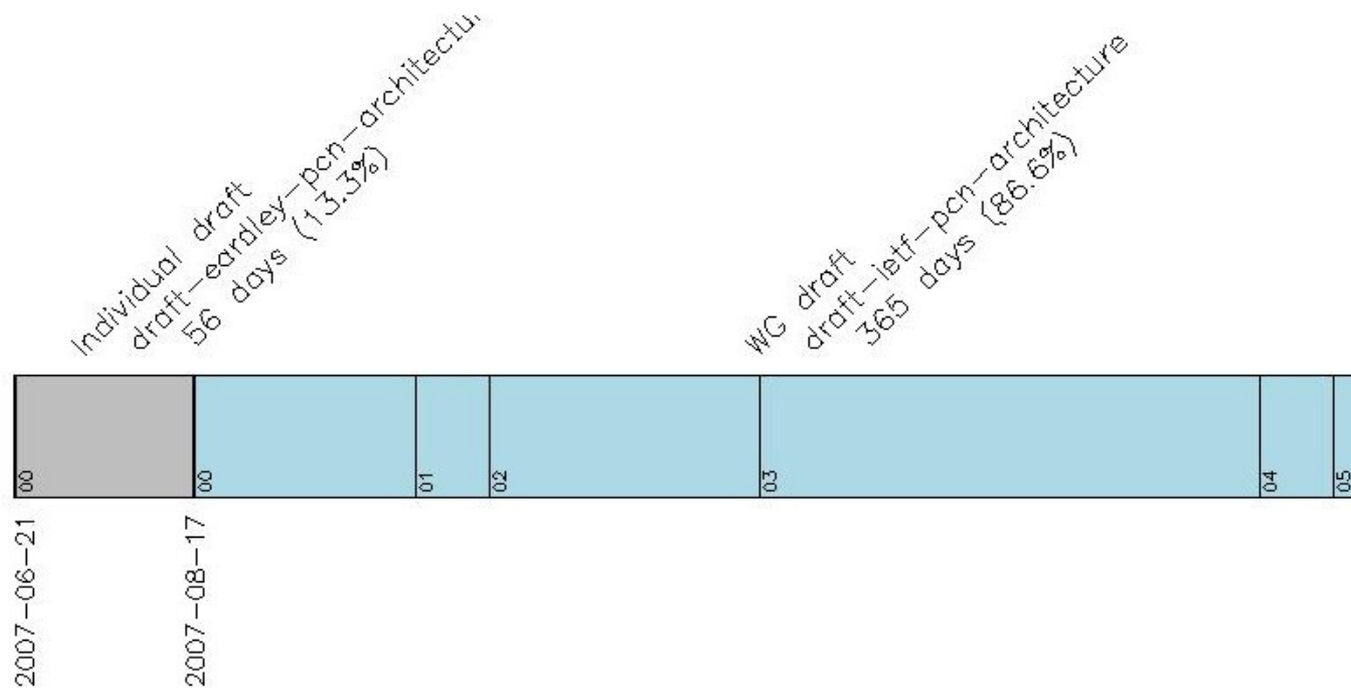
Since last ietf

- Been through 2 WG last calls
- Now all comments 100% resolved & 100% consensus (!)
- Advanced from -04 to -08
 - No significant technical changes
 - Extra terminology: PCN-admissible-rate; PCN-supportable-rate
 - Traffic conditioning section improved
 - Explicit recognition that other boundary node behaviours “might be possible” (beyond the ones described in this draft)

Document Processing Time Details for draft-ietf-pcn-architecture

"End-to-End Delay from draft-smith to an RFC"

Document Timeline

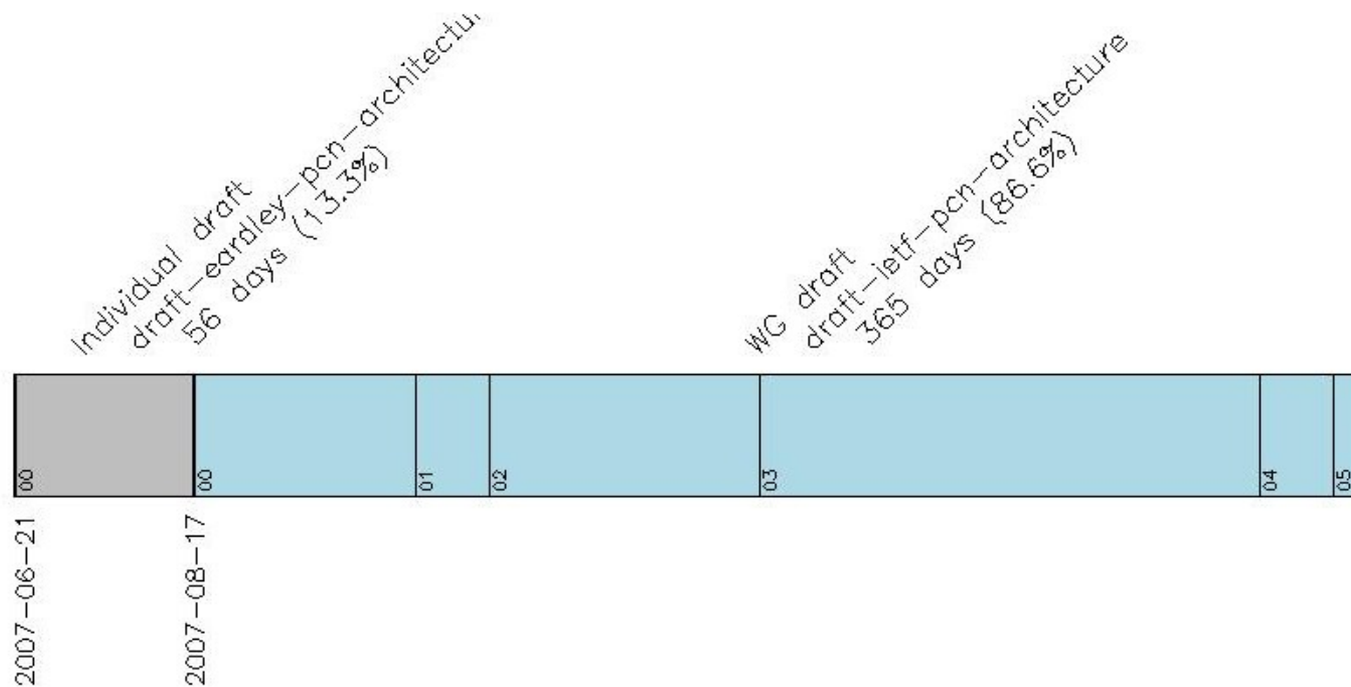


Happy birthday!

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What next?

- I'd like to know as well!!

Advert

- We need to try & write boundary node behaviours
- We need volunteers (not me)
- ‘Corridor meeting’ Thurs 15:20
 - To talk about what would be a good common template (what sorts of things a draft should talk about) and who’s doing what
 - Potential ones are:
 - CL
 - SM
 - PSDM deployment
 - EMFT
 - Load control
 - Perhaps more than one in some categories (numerous options)