Combo Status on Drafts in Last Call

draft-ietf-netconf-zerotouch-14 draft-ietf-netconf-keystore-02 draft-ietf-netconf-ssh-client-server-03 draft-ietf-netconf-tls-client-server-03 draft-ietf-netconf-netconf-client-server-04 draft-ietf-netconf-restconf-client-server-04

> NETCONF WG IETF 99 (Prague)

draft-ietf-netconf-zerotouch-14

- Last Call results:
 - 4 comments received.
 - Potentially 1 technical change:
 - Is a top-level 'choice' statement for yang-data okay?
- Otherwise, will need to make a number of editorial changes and post a -15.

draft-ietf-netconf-keystore-02

- Last Call results:
 - 3 comments received.
 - Potentially 4 technical changes:
 - Define a separate module for some algorithms?
 - How should various list-of-lists be named?
 - How to normalize the 'data' field in various lists?
 - What type should be used for the host-keys?
 - this one is resolved already.
- Will finalize discussions on list and post a -03.

draft-ietf-netconf-ssh-client-server-03

- Last Call results:
 - 0 comments received so far.

draft-ietf-netconf-tls-client-server-03

- Last Call results:
 - 0 comment received so far.

draft-ietf-netconf-netconf-client-server-04

- Last Call results:
 - 1 comment received so far.
 - Potentially 1 technical change:
 - Should we update or remove the Design Considerations section?
 - If we keep it, then should we copy/paste it into the restconfclient-server draft also?

draft-ietf-netconf-restconf-client-server-04

- Last Call results:
 - 0 comment received so far.

Questions, comments, concerns?