NETCONF and RESTCONF Client/Server Models

Drafts covered:

- draft-ietf-netconf-keystore-00
- draft-ietf-netconf-ssh-client-server-01
- draft-ietf-netconf-tls-client-server-01
- draft-ietf-netconf-netconf-client-server-01
- draft-ietf-netconf-restconf-client-server-01

NETCONF WG IETF 97 (Seoul)

Recap

• In the IETF 96 (Berlin), we reviewed the final servermodel draft split decision, and went over some open issues...

Updates since IETF 96

Very little progress, due to focus on many other drafts...

- Only three issues resolved:
 - system-keychain" renamed to "keystore" (Issue #3)
 - selected PKCS#7 to store certificate chains (Issue #1)
 - selected strategy for storing passwords (Issue #5)

 Note: all the drafts were updated, but primarily only to address the keystore renaming issue.

Next Steps

- Now that the Zero Touch (and Voucher) drafts are winding down, this package of drafts will get focus again.
- Also will focus on the NETCONF Call Home reference implementation, which is being used to validate an aspect of these models.

Questions, Comments?