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 server-model 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?