

# draft-ietf-netconf- privcand-05

James Cumming, Nokia

Robert Wills, Cisco

# Updates since Vancouver (IETF 120)

- Simplified draft removing the NMDA datastore approach and instead reusing the **candidate** datastore in a private **mode** (The original non-NMDA approach that was already in the draft)
  - Side-effect: Re-couples the :candidate and :private-candidate capabilities that has previously been decoupled following WG feedback
- Incorporated suggestions from the WG to clarify wording in some places

# Outstanding discussion points

- Should **resolution-mode** be available as an option in **<commit>**?
  - Currently, the draft states that if a conflict occurs at commit time, an error is reported and the client has to resolve the conflict using an **<update>**

# Updates to follow

- Minor editorial changes only
  - Add a definition of rebase
  - Change conflict resolution options to:
    - 'prefer-candidate'
    - 'prefer-running'
    - 'revert-on-conflict'
    - (These are new names, but the same semantics)

# Next steps

- The authors would like to ask for WG last call immediately following the publication of the -06 version (which is anticipated to have minor updates)