#### **NETCONF System Management**

draft-bierman-netmod-system-mgmt-00 IETF 81, July 2011

Andy Bierman biermana@brocade.com

Martin Bjorklund mbj@tail-f.com

#### Agenda

- YANG Module Overview
- Next Steps

#### Module Scope

- system administrative data configuration
- system identification monitoring
- system time-of-day configuration and monitoring
- user authentication configuration
- local users configuration

#### Objects (1)

- system
  - contact
  - name
  - location
  - platform (read-only)
    - os-name, os-release, os-version, machine, nodename

### Objects (2)

- system
  - clock
    - current-datetime, boot-datetime (read-only)
    - timezone-info
      - tz-database-id
      - tz-enumeration-id
      - utc-offset

# Objects (3)

- system
  - ntp
- use-ntp
- ntp-server
  - address

# Objects (4)

- system
  - dns
- search
- server
- options
- timeout
- attempts

# Objects (5)

- system
  - authentication
    - user-authentication-order
    - radius
      - server
        - address
        - port
        - shared-secret
        - options
          - timeout
          - attempts

# Objects (6)

- system
  - authentication
    - user
      - name
      - password
      - ssh-dsa
      - ssh-rsa

### **RPC Operations**

set-current-datetime

#### **Next Steps**

- Decide whether system management module is needed
- Decide to standardize common mechanisms or decide to accommodate every vendor solution, or something in between
- Determine interest in WG to write, review, and implement this module