NETMOD
Agenda and WG Status

David Kessens
david.kessens@nsn.com

Jürgen Schönwälder
j.schoenwaelder@jacobs-university.de
Note Well

This summary is only meant to point you in the right direction, and doesn't have all the nuances. The IETF's IPR Policy is set forth in BCP 79; please read it carefully.

The brief summary:

- By participating with the IETF, you agree to follow IETF processes.
- If you are aware that a contribution of yours (something you write, say, or discuss in any IETF context) is covered by patents or patent applications, you need to disclose that fact.
- You understand that meetings might be recorded, broadcast, and publicly archived.

For further information, talk to a chair, ask an Area Director, or review the following:
BCP 9 (on the Internet Standards Process)
BCP 25 (on the Working Group processes)
BCP 78 (on the IETF Trust)
BCP 79 (on Intellectual Property Rights in the IETF)
NETMOD WG RFCs

- RFC 6020 (draft-ietf-netmod-yang)
- RFC 6021 (draft-ietf-netmod-yang-types)
- RFC 6087 (draft-ietf-netmod-yang-usage)
- RFC 6110 (draft-ietf-netmod-dsdl-map)
- RFC 6244 (draft-ietf-netmod-arch)
- RFC 6643 (draft-ietf-netmod-smi-yang)
- RFC 6991 (draft-ietf-netmod-rfc6021-bis)
Non-WG RFCs using YANG

- RFC 6241 (draft-ietf-netconf-4741bis)
- RFC 6022 (draft-ietf-netconf-monitoring)
- RFC 5717 (draft-ietf-netconf-partial-lock)
- RFC 6243 (draft-ietf-netconf-with-defaults)
- RFC 6095 (draft-linowski-netmod-yang-abstract)
- RFC 6470 (draft-ietf-netconf-system-notifications)
- RFC 6536 (draft-ietf-netconf-access-control)
- RFC 6728 (draft-ietf-ipfix-configuration-model)
NETMOD WG Documents

draft-ietf-netmod-interfaces-cfg-12 [Benoit?]  
draft-ietf-netmod-iana-if-type-07 [Benoit?]  
draft-ietf-netmod-ip-cfg-11 [Benoit]  
draft-ietf-netmod-routing-cfg-11 [WG last call?]  
draft-ietf-netmod-iana-afn-safi-00 [dead?]  
draft-ietf-netmod-iana-timezone-00 [Benoit]  
draft-ietf-netmod-system-mgmt-08 [Benoit]  
draft-ietf-netmod-snmp-cfg-03 [WG last call?]  

2013-11-06
Agenda

1. Administrivia and WG Status          [  5 min]
2. Core interface data model (Martin)   [10 min]
3. Core routing data model (Ladislav)   [15 min]
4. Core system data model (Andy)        [  0 min]
5. SNMP configuration data model (Martin) [  5 min]
6. Proposals for new infrastructure work [25 min]
   • draft-bjorklund-netmod-yang-xpath-extensions-00
   • draft-bierman-netmod-yang-conformance-01
   • draft-lhotka-netmod-yang-json-02
   • draft-clemm-netmod-mount-01 (IPR)
   • discussion / prioritization
7. Proposals for new data models        [15 min]
   • draft-clemm-netmod-yang-network-topo-01
   • draft-huang-netmod-acl-03
   • discussion / prioritization
8. Rechartering discussion              [10 min]