RIFT YANG

- This data model is defined according to [draft-ietf-rift-rift].

- The model includes protocol configuration, state information and some notifications. Some features are added to enhance the protocol.

- Multiple RIFT instances supported
- Node configuration and state
- Interface configuration and state
- Neighbor state
- Database state
- Notification
RIFT YANG 03-08 version update

• YANG Doctors reviewed a previous version (-03) of this document as "Almost Ready".

• Recently, the modification of this draft is:
  – No significant modification
  – Aligning with the modification of RIFT protocol. Such as the receiving IPv4 address is changed to 224.0.0.121, adds the mtu-size, adds some leaves’ default values, etc.
  – Improving according to the suggestion from Tom Petch. The unsolved suggestion will be addressed in next version.
• WGLC completed and the draft is in IESG status.
• More review welcomed ☺

Thanks!