



Augmented-by Addition into the ietf-yang-library

draft-ietf-netconf-yang-library-augmentedby-09

IETF 123 NETCONF

24 July 2025

Author: Zhuoyao Lin, Benoit Claise, Ignacio Dominguez Martinez-Casanueva



Status

- Since last IETF meeting: version 3 to 9
 - June 26th : WGLC on version 5 started
 - During WGLC: version 5 to version 8
 - OPS-DIR review
 - Current: Version 9
-
- Current Status: in WGLC
 - Document Shepherd: Thomas Graf

Changes: augmentedby-03 => augmentedby-05

1. Update the YANG module “ietf-yang-library-augmentedby”:
 - Organize the augment content to grouping;
 - Add augmentation to modules-state container;
2. The old **Appendix B: YANG module augmenting RFC7895** is deleted.
3. Update ietf-yang-library-augmentedby module revision.

Changes: augmentedby-05 => augmentedby-06

- **Section 1 (editorial):**
 - Rewrite introduction.
 - Added Terminology definition for 'reverse dependency'.
 - Avoid possible misleading expression about reverse dependency and external dependency.
- **Section 4:**
 - Added in the module description statement the scope of this module: only concerns direct augment and modules from the same module-set
- **Appendix A:**
 - The invalid yanglint example has been removed. Set up texted has been added before the validation example.

Changes: augmentedby-07 => augmentedby-09

1. Change the reference in IANA Consideration to 'RFC-to-be'
2. Editorial Changes
3. Update the line length and spacing of module “ietf-yang-library-augmentedby”
4. Added section 5 Operational Considerations to explain that the base and augmentedby modules should be in the same module-set.

Next Step

- WGLC comments addressed
- OPS-DIR comment addressed
- Close the WGLC?

Resources:

<https://github.com/Zephyre777/draft-lincla-netconf-yang-library-augmentation.git>

<https://datatracker.ietf.org/doc/draft-lincla-netconf-yang-library-augmentation/>

Reference:

<https://datatracker.ietf.org/doc/draft-ietf-nmop-yang-message-broker-integration/03/>