

Title: Liaison response to “Use of the IEEE 802.1X YANG model in BBF-specified Access Nodes”
From: IEEE 802.1 Working Group¹
For: Information | Action
Contacts: Glenn Parsons, Chair, IEEE 802.1, glenn.parsons@ericsson.com
Jessy Rouyer, Vice-Chair, IEEE 802.1, jessy.rouyer@nokia.com
Mark Hantel, Chair, IEEE 802.1 Maintenance Task Group, mrhantel@ra.rockwell.com
James P. K. Gilb, Chair, IEEE 802, gilb_ieee@tuta.com
Karen Randall, Liaison Secretary, IEEE 802.1, karen@randall-consulting.com
Jodi Haasz, Senior Manager, IEEE SA Operational Program Management, j.haasz@ieee.org
To: Liaisons at BBF liaisons@broadband-forum.org
Lincoln Lavoie, Broadband Forum Technical Committee Chair lylavoie@iol.unh.edu
Craig Thomas, Broadband Forum Managing Director cthomas@broadband-forum.org
Karina Rocha-Gabbard, Broadband Forum Member Support Manager
vrocha@broadband-forum.org
Marta Seda, Broadband Forum Access Work Area Director marta.seda@calix.com
Herman Verbueken, Broadband Forum Access Work Area Director
herman.verbueken@nokia.com
Date: July 31, 2025

Dear Colleagues,

The IEEE 802.1 Working Group would like to thank the Broadband Forum for the information provided in liaison statement LIAISE-705 about “Use of the IEEE 802.1X YANG model in BBF-specified Access Nodes”.

We would like to inform you that to address your request:

- We have submitted for IEEE Standards Association Standards Board (SASB) approval the following Project Authorization Request (PAR) for an IEEE Std 802.1X-2020 corrigendum: <https://www.ieee802.org/1/files/public/docs2025/X-Cor1-PAR-0725-v01.pdf>. If the PAR is approved, the IEEE P802.1X-2020/Cor 1 project will be developed in our Maintenance Task Group.
- We have created experimental YANG modules (including the requested changes and separately adding a missing reference statement) and made them available (see <https://github.com/YangModels/yang/tree/main/experimental/ieee/802.1>) until completion of the first P802.1X-2020/Cor 1 ballot. We intend to make draft YANG modules available (at <https://github.com/YangModels/yang/tree/main/standard/ieee/draft/802.1>) that would reflect the outcome of balloting, conditional on PAR and balloting approvals, and until publication of the corrigendum. Finally, we intend to make standard YANG modules available (at <https://github.com/YangModels/yang/tree/main/standard/ieee/published/802.1>), conditional on the corrigendum being published.

We trust that the preceding meets your urgency.

Note that the IEEE 802 work is open and contribution driven. Participation is on an individual basis and technical discussion can be conducted based on individual contributions. The IEEE 802.1 Maintenance

¹ This document solely represents the views of the IEEE 802.1 Working Group, and does not necessarily represent a position of IEEE, or the IEEE Standards Association, or IEEE 802.

Task Group meets at Plenary and Interim sessions and holds electronic meetings between sessions as listed in the WG calendar: <https://1.ieee802.org/wg-calendar>.

Respectfully submitted,
Glenn Parsons
Chair, IEEE 802.1 Working Group