

12.5 Structure of the YANG model

2 IEEE Std 802.1CB YANG models are divided into a number of YANG modules. A summary of the modules
3 contained in this clause is represented in Table 12-1.

Table 12-1—Description of the YANG modules

| Module | References | Notes |
|--|------------|--|
| ieee802-dot1cb-stream-identification-types | 12.6.2.1 | General type definitions used by IEEE Std 802.1CB stream identification. |
| ieee802-dot1cb-stream-identification | 12.6.2.2 | YANG model for stream identification. |
| ieee802-dot1cb-frer-types | 12.6.2.3 | General type definitions used by IEEE Std 802.1CB frame replication and elimination for reliability. |
| ieee802-dot1cb-frer | 12.6.2.4 | YANG model for FRER. |

4 The modules in Table 12-1 can be used to create a Stream Identification model or a FRER model.

5 12.5.1 Structure of the ieee802-dot1cb-stream-identification YANG module

6 The Stream Identification model is realized by leveraging the *ieee802-dot1cb-stream-identification* YANG
7 module along with all the dependencies (YANG imports) that the module uses. Clause 12.6.1.1 contains the
8 YANG data schema tree for the *ieee802-dot1cb-stream-identification* module.

9 The high-level structure of the *ieee802-dot1cb-stream-identification* YANG module is found in Table 12-2.

10 The list of YANG modules directly imported by the *ieee802-dot1cb-stream-identification* YANG module is
11 found in Table 12-3.

Table 12-2—ieee802-dot1cb-stream-identification structure and relationship to this standard

| Module | References | Notes |
|---|------------|---|
| ieee802-dot1cb-stream-identification | 9 | — |
| stream-identity | 9.1 | Stream identity management within a system. |
| per-port-counters | 9.3 | Per-port counters for Stream identification. |
| per-port-per-stream-counters | 9.2 | Per-port-per-stream counters for Stream identification. |

12 To complete the model, all the dependencies from the imported modules must also be identified. The process
13 to determine all the dependencies can be done through tooling. For example, if the pyang [add biblio ref] or
14 yanglint tool [add biblio ref] is used on the *ieee802-dot1cb-stream-identification* YANG module, the tooling
15 will try to include all the imports and produce an error message if an import is missing. The YANG Catalog

1 [add biblio ref] search tools and/or the YANG Catalog's github repository [add biblio ref] can be used to find
2 the missing imports.

Table 12-3—YANG module dependencies for the Stream identification model

| YANG module | Notes |
|--|-------|
| ieee802-types | — |
| ieee802-dot1q-types | — |
| ietf-inet-types | — |
| ietf-interfaces | — |
| ieee802-dot1cb-stream-identification-types | — |

3 12.5.2 Structure of the ieee802-dot1cb-frer YANG module

4 The FRER model is realized by leveraging the *ieee802-dot1cb-frer* YANG module along with all the
5 dependencies (YANG imports) that the module uses. Clause 12.6.1.2 contains the YANG data schema tree
6 for the *ieee802-dot1cb-frer* module.

7 The high-level structure of the *ieee802-dot1cb-frer* YANG module is found in Table 12-4.

8 The list of YANG modules directly imported by the *ieee802-dot1cb-frer* YANG module is found in
9 Table 12-5.

Table 12-4—ieee802-dot1cb-frer structure and relationship to this standard

| Module | References | Notes |
|------------------------------|------------|---|
| ieee802-dot1cb-frer | 10 | — |
| sequence-generation | 10.3 | Sequence generation management within a system. |
| sequence-recovery | 10.4 | Sequence recovery management within a system. |
| sequence-identification | 10.5 | Sequence identification management within a system. |
| stream-split | 10.6 | Stream splitting management within a system. |
| autoconfiguration | 10.7 | Autoconfiguration management within a system. |
| per-port-counters | 10.9 | Per-port counters for FRER. |
| per-port-per-stream-counters | 10.8 | Per-port-per-stream counters for FRER. |

1 To complete the model, all the dependencies from the imported modules must also be identified. The process
2 to determine all the dependencies can be done through tooling. For example, if the pyang [add biblio ref] or
3 yanglint tool [add biblio ref] is used on the *ieee802-dot1cb-frer* YANG module, the tooling will try to include
4 all the imports and produce an error message if an import is missing. The YANG Catalog [add biblio ref]
5 search tools and/or the YANG Catalog's github repository [add biblio ref] can be used to find the missing
6 imports.

Table 12-5—YANG module dependencies for the FRER model

| YANG module | Notes |
|--|-------|
| ieee802-dot1q-types | — |
| ietf-interfaces | — |
| ieee802-dot1cb-stream-identification-types | — |
| ieee802-dot1cb-stream-identification | — |
| ieee802-dot1cb-frer-types | — |