

in the **STRUCTURE** definition.

extensible Qualifier Example

```
user-information => STRUCTURE [ extensible ]
{
    user-id [1]      : UNSIGNED INTEGER,
    first-name [2]   : STRING,
    last-name [3]    : STRING,
    email-address [4] : STRING,
}
```

B.5.3. id

id Qualifier Syntax

```
vendor-name => VENDOR [ id uint-value ]

protocol-name => PROTOCOL [ id uint-value ]

protocol-name => PROTOCOL [ id uint-value:uint-value ]

protocol-name => PROTOCOL [ id vendor-name:uint-value ]
```

The **id** qualifier is used to specify an identifying number associated with a **VENDOR** or **PROTOCOL** definition.

When applied to a **VENDOR** definition, the **id** value is a 16-bit unsigned integer specifying the **Protocol Vendor ID**, which uniquely identify an organization or company. **VENDOR** ids are used to scope other identifiers (e.g. **PROTOCOL** ids) such that organizations can independently mint these identifiers without fear of collision.

When applied to a **PROTOCOL** definition, the **id** value MAY take three forms:

- 32-bit unsigned integer, which is composed of a **Protocol Vendor ID** in the high 16-bits and a **protocol id** in the low 16-bits
- two 16-bit unsigned integers (separated by a colon) specifying the **Protocol Vendor ID** and **protocol id**
- **vendor-name** and 16-bit **protocol id** (separated by a colon). The **vendor-name** definition SHALL exist elsewhere in the schema

id Qualifier Examples

```
MATTER-VENDOR-AB => VENDOR [ 0x00AB ]

// Equivalent definitions of the protocol introduced by MATTER-VENDOR-AB
```