```
@@ -1414,8 +1414,8 @@
2.2.3.7 Product Branch Type Model — Product Name
-The value Produzct Name of Branch Type indicates the name of the
+The value Product Name of Branch Type indicates the name of the product.
2.2.3.8 Product Branch Type Model — Product Version
@@ -1483,7 +1483,7 @@
The value Default Component Of stored in Relationship Type indicates
that the entity labeled with one Product ID (e.g. CVRFPID-0001) is a
default component of an entity with another Product ID (e.g. -CVRFPID-0002). These Product ID's SHOULD NOT be identical to provide
+CVRFPID-0002). These Product IDs SHOULD NOT be identical to provide
minimal redundancy.
2.2.4.2 Product Relationship Type Model — External Component Of
@@ -1491,7 +1491,7 @@
The value External Component Of stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFPID-0001) is an
external component of an entity with another Product ID (e.g. -CVRFPID-0002). These Product ID's SHOULD NOT be identical to provide
+CVRFPID-0002). These Product IDs SHOULD NOT be identical to provide
minimal redundancy.
2.2.4.3 Product Relationship Type Model — Installed On @ @ -1499,21 +1499,21 @ @
The value Installed On stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFPID-0001) is installed on a platform entity with another Product ID (e.g. CVRFPID-0002). These -Product ID's SHOULD NOT be identical to provide minimal redundancy.
+Product IDs SHOULD NOT be identical to provide minimal redundancy.
2.2.4.4 Product Relationship Type Model — Installed With
The value Installed With stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFPID-0001) is installed alongside an entity with another Product ID (e.g. CVRFPID-0002). These
-Product ID's SHOULD NOT be identical to provide minimal redundancy.
+Product IDs SHOULD NOT be identical to provide minimal redundancy.
2.2.4.5 Product Relationship Type Model — Optional Component Of
The value Optional Component Of stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFPID-0001) is an optional component of an entity with another Product ID (e.g. -CVRFPID-0002). These Product ID's SHOULD NOT be identical to provide
+CVRFPID-0002). These Product IDs SHOULD NOT be identical to provide
minimal redundancy.
2.2.5 Product Tree Models
@@ -1564,7 +1564,7 @@
to define a combination of two products that form a new **Full Product
Name** entry.
-2.2.5.4 Product Tree Model — Grouped: +2.2.5.4 Product Tree Model — Grouped
Once **Full Product Name** elements are defined, they may be freely
added to logical groups, which may then be used to refer to a group of
@@ -1907,9 +1907,9 @@
Non-normative comments:
-The final two status states, "Contact Attempted" and "Not Contacted,"
-are intended for use by document producers other than vendors (such as
-research or coordinating entities).
+The two vulnerability involvement status states, "Contact Attempted" and
+"Not Contacted," are intended for use by document producers other than
+vendors (such as research or coordinating entities).
Each status is mutually exclusive—only one status is valid for a
particular vulnerability at a particular time. As the vulnerability
@@ -2034,7 +2034,7 @@
A **Remediation** container can be tied to one or more specific products
```

```
by referencing these products using either the **Product ID** or other means. If the **Remediation** is meant to be general or nonspecific for all products, any **Product ID** or other ID's are to be omitted.
+all products, any **Product ID** or other IDs are to be omitted.
Optionally, **Remediation** can contain information and constraints about how to obtain fixes via the **Entitlement** element.
@@ -2096,8 +2096,8 @@
To further detail the threat type over the evolution of a product
vulnerability **Threat** containers can be tied to one or more specific
products by referencing these products using either the **Product ID*
-or other ID's. If the **Threat** is meant to be general or nonspecific-
for all products, the **Product ID** and other ID's are to be omitted.
+or other IDs. If the **Threat** is meant to be general or nonspecific
+for all products, the **Product ID** and other IDs are to be omitted.
The Type attribute takes its values from a proven controlled vocabulary.
« The following categories MUST be used to enumerate a **Vulnerability @ @ -2381,8 +2381,8 @ @
Non-normative comment:
 At the time of this writing, OID issuance by FIRST is still a work in
-progress, thus some samples are provided below, that use OID's from
-other standard MIB's.
```

+progress, thus some samples are provided below, that use OIDs from other

Example 16:

+standard MIBs.

```
@@ -3938,8 +3938,7 @@
```

« The vuln: Notes element MUST be present zero or one time in vuln: Vulnerability and if present contain one or more vuln: Note -» [CSAF-6.4-1] +elements. » [CSAF-6.4-1]

The element vuln: Notes is a container that holds all vulnerability-level **Note** elements.

@@ -6426,6 +6425,7 @@

2017-03-24 Stefan Hagen Combined and migrated CVRF version 1.1 contribution to OASIS CSAF CVRF Working Draft 01 version 1.2 and added feedback from TC members.

Committee Specification Draft 01 2017-05-24 Stefan Hagen Package for public review.

+ Committee Specification Draft 02 2017-08-30 Stefan Hagen Applied non-material changes from public review CSDPR01 as documented in

CSAF-30.

[^1]: Deprecated CVSS v2 provided for compatibility; some vendors switched to CVSS v3 in 2016 already.