2.2.3.7 Product Branch Type Model — Product Name
-
+The value Product Name of Branch Type indicates the name of the product.

2.2.3.8 Product Branch Type Model — Product Version
-
+The value Product Name of Branch Type indicates the name of the product.

2.2.4.2 Product Relationship Type Model — External Component Of
-
+The value Default Component Of stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFID-0001) is a default component of an entity with another Product ID (e.g. CVRFID-0002). These Product ID’s SHOULD NOT be identical to provide minimal redundancy.

2.2.4.3 Product Relationship Type Model — Installed On
-
+The value Installed On stored in Relationship Type indicates that the entity labeled with one Product ID (e.g. CVRFID-0001) is installed on a platform entity with another Product ID (e.g. CVRFID-0002). These Product ID’s 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. CVRFID-0001) is installed alongside an entity with another Product ID (e.g. CVRFID-0002). These Product ID’s SHOULD NOT be identical to provide minimal redundancy.

2.2.5 Product Tree Models
-
+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

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).

Each status is mutually exclusive—only one status is valid for a particular vulnerability at a particular time. As the vulnerability
-
+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 IDs 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.

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

@@ -2096,8 +2096,8 @@ Non-normative comment:

Example 16:

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

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

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