

Notice! This page describes the *nature of the error* using a hypothetical example and not the erroneous data of the input test file. You should however be able to apply this information to your error case.



## General description of the error:

**The format of the error message:** cvc-id.1: There is no ID/IDREF binding for IDREF "{0}".

**Error description in schema standard:** <http://www.w3.org/TR/2007/WD-xmlschema11-1-20070830/#cvc-id>

**Possible causes for this error:**

- There are elements in the schema with attributes containing IDREF ("xsd:IDREF") and ID ("xsd:ID") definitions. This means that for every IDREF-type element there must be a matching ID-type element. This could possibly require access to the schema to see what elements should be matched.

## An example

```
<amenities>
  <amenityIDREF>DG000000</amenityIDREF>
  <amenityOpenHour>14:20:0Z</amenityOpenHour>
  <amenityCloseHour>14:20:0Z</amenityCloseHour>
</amenities>
```

```
<amenity>
  <amenityID>ID000001</amenityID>
  <amenityType>String</amenityType>
</amenity>
<amenity>
  <amenityID>ID000002</amenityID>
  <amenityType>String</amenityType>
</amenity>
```

**Error message:** *Error cvc-id.1: There is no ID/IDREF binding for IDREF 'DG000000'.*

**How to fix:** In this example 'amenityIDREF' is of the type 'xsd:IDREF' and 'amenityID' is of the type 'xsd:ID'. There is no matching ID-element for IDREF-element with the value 'DG000000'. The error can be corrected by adding a new 'amenity' element and an ID-element with corresponding value.

```
<amenity>
  <amenityID>DG000000</amenityID>
  <amenityType>String</amenityType>
</amenity>
```

Another option is to change the value of amenityIDREF to reference to some of the existing amenityID's. Which correction is correct, depends on what you want to achieve.

```
<amenities>
  <amenityIDREF>ID000001</amenityIDREF>
  <amenityOpenHour>14:20:0Z</AmenityOpenHour>
  <amenityCloseHour>14:20:0Z</AmenityCloseHour>
</amenities>
```