



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.

### Error description:

Value is too long. There is a maximum length defined to the value of the element and the length of given value is longer than that.

#### Example:

```

38:   <SvcLvl>
39:   <Cd>SEPA</Cd>

ERROR (1832): ~~~~~
Element 'Cd': [facet 'maxLength'] The value has a length of '5'; this exceeds the allowed maximum length of '4'.

See more details for this error from WIKI

40:   </SvcLvl>

```

In this example the <Cd> element under <SvcLvl> contains too long value. The length of the value is 5 characters, but the maximum length for the value is defined in the schema to be 4. This error can be fixed by giving a value maximum of 4 characters long, e.g.:

```

<SvcLvl>
  <Cd>SEPA</Cd>
</SvcLvl>

```

### Explanation of the error message given by the validator:

"Element '**Elem1**': [facet 'maxLength'] The value has a length of '**xx**'; this exceeds the allowed maximum length of '**yy**'."

Where **Elem1** is the element which has too long value. **xx** is the current length of the element and **yy** is the maximum number of characters specified in the schema for this element.