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The Testing and Test Control Notation version 3;

Part 1: TTCN‑3 Core Language

**ETSI Standard**

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### 6.2.1 Record type and values

#### 6.2.1.0 General

TTCN‑3 supports ordered structured types known as **record**. The elements of a **record** type may be any of the basic types or user-defined data types (such as other records, sets or arrays). The values of a **record** shall be compatible with the types of the **record** fields. The element identifiers are local to the **record** and shall be unique within the **record** (but do not have to be globally unique).

EXAMPLE 1:

 **type** **record** MyRecordType

 {

 **integer** field1**,**

 MyOtherRecordType field2 **optional,**

 **charstring** field3

 }

 **type** **record** MyOtherRecordType

 {

 **bitstring** field1**,**

 **boolean** field2

 }

Records may be defined with no fields, i.e. as empty records.

EXAMPLE 2:

 **type** **record** MyEmptyRecord {}

A **record** value is assigned on an individual element basis. The order of field values in the value list notation shall be the same as the order of fields in the related type definition.

EXAMPLE 3:

 **var** **integer** v­\_myIntegerValue := 1;

 **const** MyOtherRecordType c\_myOtherRecordValue:=

 {

 field1 := '11001'B,

 field2 := **true**

 }

 **var** MyRecordType v\_myRecordValue :=

 {

 field1 := v\_myIntegerValue,

 field2 := c\_myOtherRecordValue,

 field3 := "A string"

 }

The same value specified with a value list.

EXAMPLE 4:

 v\_myRecordValue:= {v\_myIntegerValue, {'11001'B, **true**}, "A string"};

When the assignment notation is used for **record**‑s, fields wished to be changed shall be identified explicitly and a value, the not used symbol "-" or the **omit** keyword can be associated with them. The **omit** keyword shall only be used for optional fields. Its result is that the given field is not present in the given value.

NOTE: Please note the difference between omitted and uninitialized fields. Omitted optional fields are not present in the record or set value intentionally, i.e. the field is initialized and it does not prevent the whole record or set from being completely initialized.

When the assignment notation is used in a scope, where the **optional** attribute is implicitly or explicitly set to **"explicit** **omit"**, fields, not explicitly referred to in the notation, shall remain unchanged. In particular, when specifying partial values (i.e. setting the value of only a subset of the fields) using the assignment notation, for example, at initialization, only the fields or elements to be assigned values shall be specified. Fields or elements not mentioned are implicitly left uninitialized. It is also possible to leave fields explicitly unspecified using the not used symbol "-". When re-assigning a previously initialized value, using the not used symbol or just skipping a field or element in an assignment notation, will cause that field or element to remain unchanged.

EXAMPLE 5:

 **type** **record** MyRecordType

 {

 **bitstring** field1**,**

 **boolean** field2 **optional,**

 **charstring** field3

 }

 **var** MyRecordType v\_myVariable :=

 {

 field1 := '111'B,

 field2 := **false,**

field3 := -

 }

 v\_myVariable := { '10111'B, -, - };

 // after this, v\_myVariable contains:

 // { '10111'B, **false** /\* unchanged \*/, <undefined> /\* unchanged \*/ }

 v\_myVariable :=

 {

 field2 := **true**

}

 // after this, v\_myVariable contains:

 // { '10111'B /\* unchanged \*/, **true**, <undefined> /\* unchanged \*/ }

 v\_myVariable :=

 {

 field1 := -,

 field2 := **false,**

field3 := -

 }

 // after this, v\_myVariable contains:

 // { '10111'B /\* unchanged \*/, **false**, <undefined> /\* unchanged \*/}

When the assignment notation is used in a scope, where the **optional** attribute is set to **"implicit** **omit"**, optional fields, not directly referred to in the notation, shall implicitly be set to omit, while mandatory fields shall remain unchanged (see also clause 27.7).

When using the value list notation, all fields in the notation shall be specified either with a value, the not used symbol "‑" or the **omit** keyword. The **omit** keyword shall only be used for optional fields. Its result is that the given field is not present in the given value. The first component of the list (a value, a "-" or **omit**) is associated with the first field, the second list component is associated with the second field, etc. No empty assignment is allowed (i.e. two commas, the second immediately following the first or only with white space between them). Fields or elements to be left unchanged shall be explicitly skipped in the list by using the not-used-symbol "-".

When using value list notation in a scope where the **optional** attribute is set to **"implicit omit"**, optional fields wished to be omitted by the implicit mechanism, but followed by fields to which a value or template is assigned explicitly, shall be skipped by using the not used symbol "-". When all remaining fields at the end of the type definition are optional and they are wished to be omitted by the implicit mechanism, either the not used symbol "-" can be used for some or all of them or they can simply be left out from the notation.

 EXAMPLE 6:

 **type** **record** R {
 **integer** f1,
 **integer** f2 **optional**,
 **integer** f3,
 **integer** f4 **optional**,
 **integer** f5 **optional**
 }

 **const** R c\_x := { 1, -, 2 } **with** { **optional** "implicit omit" }
 // after the assignment c\_x contains { 1, omit, 2, omit, omit }
 **const** R c\_x2 := { 1, 2, 3, - } **with** { **optional** "implicit omit" }
 // after the assignment c\_x2 contains { 1, 2, 3, omit, omit }

When using direct assignment notation in a scope where the **optional** attribute is set to **"implicit omit"**, the uninitialized optional fields in the referenced value, shall implicitly be set to omit after the assignment in the new value, while mandatory fields shall remain unchanged (see also clause 27.7)

EXAMPLE 7:

**const** R c\_x3 := { 1, -, 2 }
// after the assignment c\_x3 contains { 1, <undefined>, 2, <undefined>, <undefined>}
**const** R c\_x4 := c\_x3 **with** { **optional** "implicit omit" }
// after the assignment c\_x4 contains { 1, omit, 2, omit, omit }

## 27.7 Optional attributes

The **optional** attribute can be used to indicate that optional fields of constants, module parameters or templates of record and set types are implicitly set to **omit**.

***Syntactical Structure***

**optional**

***Semantic Description***

TTCN‑3 constants, module parameters, and templates can have an **optional** attribute. Also, TTCN-3 language elements that contain such definitions, i.e. module, group, function, altstep, test case, control, and component type definitions can have an **optional** attribute. When an **optional** attribute is associated to a function, altstep, test case, control or component type definitions, it shall have effect on all the constants, module parameters, and templates declared within these definitions and not on the enframing definition itself.

**Special optional strings:**

The following strings are the predefined (standardized) **optional** attributes.

a) "implicit omit" means that all optional fields, that have no assigned value definition in the statement on which the attribute operates, are set to omit. This applies recursively to the optional fields of the entity and to subfields of the mandatory fields.

b) "explicit omit" means that all optional fields, that have no assigned value definition in the statement on which the attribute operates, are left undefined. This applies recursively to the optional fields of the entity and to subfields of the mandatory fields.

***Restrictions***

In addition to the general static rules of TTCN‑3 given in clause 5, the following restrictions apply:

a) Data type, port type, procedure signature and variable definitions and import statements shall not have an **optional** attribute associated to them directly. When an **optional** attribute is associated to module, group, function, altstep, test case, control or component type containing such definitions, it shall not have any effect on the included data type, port type, procedure signature, variable or import statement.

***Examples***

**type** **record** MyRecord1 { **integer** a, **boolean** b **optional**}
**type record** MyRecord2{MyRecord1m}
// reference templates with explicitly set fields
**template** MyRecord1mw\_myTemplate1:= { a := ?, b := **omit** }
**template** MyRecord2mw\_myTemplate2:= { m := { a := ?, b := **omit** }}// reference templates
**template** MyRecord1mw\_myTemplate1a:= {a := ? } // b is undefined
**template** MyRecord1mw\_myTemplate1b:= {a := ? } **with** {**optional** "explicit omit**"**} // b is undefined
 **template** MyRecord2mw\_myTemplate2a:= {} // m and its subfields are undefined

**template** MyRecord2mw\_myTemplate2b:= { m := { a := ?}}; // m.b is undefined

// templates with attribute

 **template** MyRecord1mw\_myTemplate11 **:=** { a := ? } **with** {**optional "**implicit omit**"**}
 // same as mw\_myTemplate1, b is set to omit

**template** MyRecord2mw\_myTemplate21:= { m := { a := ?}} **with** {**optional "**implicit omit**"**}
// same as mw\_myTemplate2, by recursive application of the attribute

**template** MyRecord2mw\_myTemplate22:= { m := mw\_myTemplate1a } **with** {**optional "**implicit omit**"**}
// same as mw\_myTemplate2, by recursive application of the attribute

**template** MyRecord2mw\_myTemplate23:= {} **with** {**optional "**implicit omit**"**}
 // same as mw\_myTemplate2a, m remains undefined

**template** MyRecord2mw\_myTemplate24 **:=** { m := mw\_myTemplate1b } **with** {**optional "**implicit omit**"**}
// same as mw\_myTemplate2b, the attribute on the lower scope is not overwritten

**template** MyRecord2mw\_myTemplate25:= { m := MyTemplate1b } **with** {**optional override "**implicit omit**"**}
 // same as mw\_myTemplate2, the attribute on the lower scope is overwritten

 // implicitly omitted fields stay omitted after assignment
**template** MyRecord1 mw\_myTemplate3a := mw\_myTemplate1a **with** {**optional** "implicit omit**"**}
 // same as mw\_myTemplate1, b is set to omit
**template** MyRecord1 mw\_myTemplate3b := mw\_myTemplate3a;
 // same as mw\_myTemplate1, b is set to omit, by implicit omit attribute of mw\_myTemplate3a
**template** MyRecord1 mw\_myTemplate3c := mw\_myTemplate3a **with** {**optional** "explicit omit**"**}
 // same as mw\_myTemplate1, b is set to omit, by implicit omit attribute of mw\_myTemplate3a