

Sequence Step

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Discussion

A [Sequence Step](#) is an element of a [Test Sequence](#) that references a [Sequenced Test Object](#) and defines occurrence-specific information and permitted progression.

A [Test Sequence](#) is a specialization of [Sequence](#). Each [Sequence Step](#) identifies one position within the ordering or directed progression established by the Test Sequence.

A [Sequence Step](#) references one [Sequenced Test Object](#), such as a:

- [Test Set](#)
- [Test Case](#)
- [Test Step](#)
- [Test Executable](#)

A [Sequence Step](#) can identify:

- Its identity
- Its name
- Its description
- Its position within the [Test Sequence](#)
- Its referenced [Sequenced Test Object](#)
- Its applicable [Test Argument Values](#)
- Its applicable [Expected Results](#)
- Its applicable [Test Items](#)
- Its applicable [Starting Conditions](#)
- Its applicable [Timing Conditions](#)
- Its required prior conditions
- Its completion condition
- Its failure condition
- Its [Timeout](#)
- Its permitted following [Sequence Steps](#)
- Its progression conditions
- Its alternative progression
- Its error-handling progression
- Its applicable [Governance Policies](#)
- Its [Provenance](#)
- Its [Traceability](#)

A [Sequence Step](#) can supply occurrence-specific Test Argument Values to the referenced [Sequenced Test Object](#).

A [Sequence Step](#) can also identify one or more permitted following [Sequence Steps](#). Progression can depend on:

- Completion of the current [Sequence Step](#)
- A [Test Result](#)
- A [Verdict](#)
- A measured value
- An observed event
- A state
- A [Timeout](#)
- An error
- Another defined progression condition

The [Sequence Step](#) defines permitted progression. The applicable [Execution Path](#) identifies the progression that actually occurs during [Test Execution](#).

Definition

element of a [Test Sequence](#) that references a [Sequenced Test Object](#) and defines occurrence-specific information and permitted progression

Source

Adapted from:

- [OMG Test Information Interchange Format \(TestIF\), Version 1.0 Beta 3, Section 7.3.4, SequenceStep](#)
- [Sequence](#)
- [Test Sequence](#)
- [Sequenced Test Object](#)
- [Test Argument Value](#)
- [Execution Path](#)
- DIDO Reference Implementation Conceptual Model
- DIDO-TE draft Requirements Register

OMG TestIF defines SequenceStep as a directed-graph node contained within a TestSequence. The SequenceStep references the SequencedTestObject represented at that position and identifies the SequenceSteps that can follow it.

OMG TestIF also permits a SequenceStep to provide ArgumentValues for the input variables of its referenced SequencedTestObject.

This definition preserves those characteristics while:

- Defining [Sequence Step](#) as an element of a [Test Sequence](#)
- Relating [Test Sequence](#) to the general concept of [Sequence](#)
- Separating permitted progression from the [Execution Path](#) that actually occurs
- Remaining independent of a particular graph-storage or implementation technology

Note

A [Sequence Step](#) differs from a [Sequence](#):

- A Sequence defines an ordered or directed arrangement of elements and the progression relationships among them
- A Sequence Step is one element within a Test Sequence

A [Sequence Step](#) differs from a [Test Sequence](#):

- A Test Sequence defines the overall ordering and permitted progression
- A Sequence Step identifies one position and defined occurrence within that progression

A [Sequence Step](#) differs from a [Test Step](#):

- A Test Step specifies a reusable test action or [Validation](#)
- A Sequence Step identifies an occurrence of a Sequenced Test Object within a Test Sequence

A [Sequence Step](#) can reference a Test Step, but the Sequence Step and Test Step remain separate TestIF objects.

The same Test Step can occur at multiple positions within one [Test Sequence](#). Each occurrence uses a separate [Sequence Step](#).

A [Sequence Step](#) differs from a [Sequenced Test Object](#):

- A Sequenced Test Object defines reusable test content
- A Sequence Step identifies how that content participates at one position within a Test Sequence

The same [Sequenced Test Object](#) can participate in:

- Multiple [Test Sequences](#)
- Multiple positions within one Test Sequence
- Multiple branches within one Test Sequence
- Multiple [Test Runs](#)

Each [Sequence Step](#) can provide different:

- Test Argument Values
- Expected Results
- Starting Conditions
- Timing Conditions
- Progression conditions
- Error-handling progression
- Other occurrence-specific information

A [Sequence Step](#) does not copy or redefine the referenced [Sequenced Test Object](#). It supplies or references the information needed to use that object at a particular position.

A [Sequence Step](#) differs from an [Execution Path](#):

- A Sequence Step defines a potential occurrence and permitted progression within a Test

Sequence

- An Execution Path identifies which Sequence Steps occurred and how progression actually proceeded during Test Execution

A [Sequence Step](#) can remain unperformed when:

- [Test Execution](#) follows another conditional branch
- A preceding Sequence Step fails
- A [Timeout](#) causes error-handling progression
- Test Execution terminates before reaching the Sequence Step
- An authorized [Actor](#) cancels the Test Run

Multiple initial [Sequence Steps](#) can define parallel starting paths.

Multiple following [Sequence Steps](#) can define:

- Parallel progression
- Conditional progression
- Alternative progression
- Error-handling progression

The [Test Sequence](#) provides sufficient progression information to distinguish parallel progression from conditional or alternative progression.

A [Test Result](#) can reference both:

- The [Sequenced Test Object](#) whose performance produced the outcome
- The [Sequence Step](#) that identifies the particular occurrence of that Sequenced Test Object

This dual reference distinguishes Test Results produced by separate occurrences of the same Sequenced Test Object.

Example

A reusable [Test Step](#) submits a proposed transaction to a [Node](#).

A [Test Sequence](#) contains three [Sequence Steps](#) that reference the same Test Step:

- Sequence Step SS-01 supplies the [Endpoint](#) and identity of Node A
- Sequence Step SS-02 supplies the Endpoint and identity of Node B
- Sequence Step SS-03 supplies the Endpoint and identity of Node C

Each [Sequence Step](#) supplies occurrence-specific [Test Argument Values](#) while reusing the same Test Step.

During [Test Execution](#), the [Test Run](#) records:

- Whether each Sequence Step occurred
- The Test Argument Values used for each occurrence
- The Starting Conditions applicable to each occurrence

- The Timing Conditions applicable to each occurrence
- The start time and completion time of each occurrence
- The Test Result produced by each occurrence
- The Verdict assigned to each Test Result
- The [Execution Path](#) followed
- The supporting [Evidence](#)

Although all three [Sequence Steps](#) reference the same [Test Step](#), each Test Result remains traceable to the particular Node and Sequence Step that produced it.

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