
**Information technology — Programming
languages — Ada: Conformity assessment
of a language processor**

*Technologies de l'information — Langages de programmation — Ada:
Évaluation de conformité d'un processeur de langage*

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Contents		Page
1	Scope.....	1
2	Conformity	1
3	Normative reference.....	2
4	Terms and definitions.....	2
4.1	Standardization	2
4.2	Aims of standardization	2
4.3	Normative documents	2
4.4	Bodies responsible for standards and regulations	3
4.5	Type of standards	3
4.6	Content of normative documents.....	4
4.7	Conformity assessment in general	5
4.8	Determination of characteristics	6
4.9	Conformity evaluation.....	7
4.10	Assurance of conformity.....	7
4.11	Approval and recognition arrangements.....	8
4.12	Accreditation of conformity assessment bodies and persons	8
4.13	Programming language processor test methods	9
4.14	Miscellaneous.....	10
4.15	Terms and definitions of this International Standard.....	10
5	General.....	11
6	Ada Conformity Assessment Laboratory (ACAL).....	11
6.1	General requirements	11
6.1.1	Organization and management.....	12
6.1.2	Quality system and review	12
6.1.3	Personnel	13
6.1.4	Handling of test items.....	13
6.1.5	Records.....	13

6.1.6	Certificates and reports	13
6.1.7	Sub-contracting of testing.....	15
6.1.8	Outside support services and supplies	15
6.1.9	Complaints	15
6.2	Specific requirements for Ada Conformity Assessment Laboratories (ACAL)	16
7	Ada Conformity Assessment Authority (ACAA)	16
7.1	General requirements	16
8	Ada Conformity Assessment Process	17
8.1	General requirements	17
8.2	Conduct of the testing	18
8.2.1	General requirements	18
8.2.2	Obtaining a customized test suite and self-testing	18
8.2.3	Evaluation of self-test results	18
8.2.4	Witness testing	19
8.2.5	Documentation of test results.....	19
8.2.6	Issuing the certificate of conformity	19
8.2.7	Certification of closely related processors.....	20
8.3	Test issue management.....	21
8.4	Marks of conformity	21
9	Ada Conformity Assessment Procedure (ACAP).....	21
9.1	General requirements	21
10	Ada Conformity Assessment Test Suite (ACATS)	22
10.1	General requirements	22
10.2	Design of test suite	22
10.3	Maintenance and revision of the test suite.....	23
10.4	Availability of the test suite.....	23
	Bibliography	25

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 18009 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 22, *Programming languages, their environments and system software interfaces*.

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Introduction

The Ada language community has a strong tradition of “compiler validation,” meaning **conformity assessment**. Originally, the validation program was administered under the auspices of the United States Department of Defense, as the use of “validated” compilers was a condition of usage in defense programs. Three key elements of this validation program were the conduct of **testing** by independent **testing laboratories**, resolution of any **test issues** by a single **authority** (the “Ada Validation Organization”), and world-wide acceptance of the “validation certificates” resulting from successful **conformity testing**. In 1998, the U.S. DoD elected to turn the responsibility for **conformity assessment** over to the private sector. This **International Standard** provides the basis for private sector **conformity assessment**. It is the intent of this **International Standard** to ratify existing practices for Ada **conformity assessment**.

In general terms, this **International Standard** states that independent **Ada Conformity Assessment Laboratories (ACAL)** would perform the **conformity assessment**. The various **ACALs** would collaborate on the formation or designation of a single **Ada Conformity Assessment Authority (ACAA)**. The **ACAA** would manage and administer an **Ada Conformity Assessment Test Suite (ACATS)**. Each **ACAL** would perform **conformity assessments** by applying the **ACATS** in accordance with an **Ada Conformity Assessment Procedure (ACAP)**. Each **ACAL** would issue **certificates of conformity**. The **ACAA** would resolve any **test issues** that may arise during **conformity assessments** performed by **ACALs** and would approve **test reports** and **certificates of conformity** before they are issued to the **clients** of the **ACAL**.

The **ACAA** would act in the role of the current de facto “Ada Validation Organization” and its “Fast Reaction Team” and would also participate in the work of ISO/IEC JTC1/SC22/WG9 in order to apprise that group of possible defects discovered in the language **standard** as a result of **conformity assessment**.

This **International Standard** does not reuse an existing **test method** designed for any other language [as suggested by ISO/IEC Guide 2, 6.7.1] but instead describes a method that, although new to standardization, has a long de facto tradition within the Ada community. This method is based upon a well established method that has already been in uniformly applied usage for 15 years. Continuity with this tradition is considered essential to the success of the Ada language **standard**.

This **International Standard** has the following goals:

- This **International Standard** should permit a smooth transition from the current de facto method of “Ada compiler validation” to the standardized method.
- Users of Ada **processor certifications** should gain the same degree of assurance as is gained with the current de facto **certification** mechanism.

This **International Standard** was prepared by Working Group 9 (*Ada*) of Subcommittee 22 (*Programming languages, their environments and system software interfaces*) of Joint Technical Committee 1 (*Information technology*). It establishes **requirements** for assessing the **conformity** of Ada language **processors** to the **requirements** of the Ada language **standard**.

Portions of this **International Standard** are based upon U.S. Department of Defense procedures for Ada compiler “validation.” The co-operation of the U.S. DoD in contributing the appropriate documents is gratefully acknowledged.

ISO, IEC, JTC1 and SC22 have already prepared a number of **documents** related to **conformity assessment**. Rather than make normative references to these **documents**, this **International Standard** incorporates appropriate excerpts of their text, in some cases paraphrasing the text, changing the normative strength, or adapting the **provision** to the specific circumstances. In each case, the original source of the **provision** is noted in brackets. Therefore, these **documents** are listed in the bibliography of this **International Standard**, rather than in Clause 3, Normative reference.

In order to relate better to the large body of existing work, particular attention has been paid to terminology. Terms defined in this **International Standard** have been presented in bold typeface.

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1 Scope

1.1 This **International Standard** establishes **requirements** for certifying an assessment that an Ada language **processor conforms** to the **requirements** of the Ada language **standard**, ISO/IEC 8652. It places **requirements** on the **organization** that performs the assessment, the assessment procedures, and the **test suite** used in the assessment. Finally, it places **requirements** on the form for the **certificate of conformity**.

1.2 This **International Standard** concerns only the **assessment of conformity** to the language **requirements** of ISO/IEC 8652. It does not concern the assessment of any other characteristics of a language **processor** or of the construction process used by the **manufacturer** of the language **processor**.

NOTE In the sense of [ISO/IEC Guide 23], the Ada language **standard**, ISO/IEC 8652, is to be regarded as a *standard for a specific property* rather than a *comprehensive product standard*.

1.3 This **International Standard** is intended to be primarily suitable for use by a **third party authority** although portions of it may also be applied by a supplier (first party) or by a user or purchaser (second party).

1.4 An Ada language **processor** may be claimed to **conform** to the **requirements** of ISO/IEC 8652 regardless of the application of this **International Standard**. This **International Standard** prescribes the method for obtaining a **certification** that an Ada language processor **conforms** to ISO/IEC 8652. Customers desiring to acquire a language **processor** certified as **conforming** should explicitly require that **certification** by citing this **International Standard**.

1.5 **Certification** should not be construed as guaranteeing that the certified product is free of **non-conformities** or defects; it only certifies that no evidence of **non-conformity** was found during the **certification** process.

2 Conformity

2.1 An Ada language **processor** is said to be “certified as conforming” if so assessed by an **Ada Conformity Assessment Laboratory (ACAL)** and the **Ada Conformity Assessment Authority (ACAA)**. In performing this **certification**, the **ACAL** and the **ACAA** shall consider the results of **testing** performed by the **ACAL**. The **ACAL testing** shall be performed in accordance with the **Ada Conformity Assessment Procedure (ACAP)** using the **Ada Conformity Assessment Test Suite (ACATS)**.

2.2 This International Standard places requirements upon the ACAL, ACAA, ACAP and ACATS.

NOTES

1 **Conformity** of an “implementation” of the Ada language **standard** is defined by subclause 1.1.3 of ISO/IEC 8652. The term “language **processor**” or “compiler” in this **International Standard** is to be regarded as synonymous with the term “implementation” as used in ISO/IEC 8652. This **International Standard** prescribes **requirements** for the assessment that a language **processor conforms** to the **requirements** of ISO/IEC 8652.

2 An **International Standard** on **test methods**, such as this one, does not imply any obligation to carry out any kind of **test**. It merely states the method by which the assessment, if required and referred to (for example, in the same or another **standard**, or in a **regulation**, or in contract documents), should be carried out. [ISO/IEC Directives, Part 2, subclause 6.5]

3 Normative reference

The following **normative documents** contain **provisions** which, through reference in this text, constitute **provisions** of this **International Standard**. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this **International Standard** are encouraged to investigate the possibility of applying the most recent editions of the **normative documents** indicated below. For undated references, the latest edition of the **normative document** referred to applies. Members of ISO and IEC maintain registers of currently valid **International Standards**.

ISO/IEC 8652, *Information technology — Programming languages — Ada*.

4 Terms and definitions

For the purposes of this **International Standard**, the following terms and definitions apply.

4.1 Standardization

4.1.1 consensus

general agreement, characterized by the absence of sustained opposition to substantial issues by any important part of the concerned interests and by a process that involves seeking to take into account the views of all parties concerned and to reconcile any conflicting arguments

NOTE **Consensus** need not imply unanimity.

[ISO/IEC Guide 2, 1.7]

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4.2 Aims of standardization

4.2.1 fitness for purpose

ability of a product, process or service to serve a defined purpose under specific conditions [ISO/IEC Guide 2, 2.1]

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4.3 Normative documents

4.3.1 document

any medium with information recorded on or in it [ISO/IEC Guide 2, 3.1]

4.3.2 normative document

document that provides rules, guidelines or characteristics for activities or their results

NOTES

1 The term “**normative document**” is a generic term that covers such **documents** as **standards**, **technical specifications**, codes of practice and **regulations**.

2 The terms for different kinds of **normative documents** are defined considering the **document** and its content as a single entity.

[ISO/IEC Guide 2, 3.1]

4.3.3 standard

document, established by **consensus** and approved by a recognized **body**, that provides, for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in a given context [ISO/IEC Guide 2, 3.2]

4.3.4**International Standard**

standard that is adopted by an **international standardizing/standards organization** and made available to the public [ISO/IEC Guide 2, 3.2.1.1]

4.3.5**technical specification**

document that prescribes technical **requirements** to be fulfilled by a product, process or service

NOTES

1 A **technical specification** would indicate, whenever appropriate, the procedure(s) by means of which it may be determined whether the **requirements** given are fulfilled.

2 A **technical specification** may be a **standard**, a part of a **standard** or independent of a **standard**.

[ISO/IEC Guide 2, 3.4]

4.3.6**regulation**

document providing binding legislative rules, that is adopted by an **authority** [ISO/IEC Guide 2, 3.6]

4.4 Bodies responsible for standards and regulations**4.4.1****body**

legal or administrative entity that has specific tasks and composition

NOTE Examples of **bodies** are **organizations**, **authorities**, companies and foundations.

[ISO/IEC Guide 2, 4.1]

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4.4.2**organization**

body that is based on the membership of other **bodies** or individuals and has an established constitution and its own administration [ISO/IEC Guide 2, 4.2]

4.4.3**international standardizing organization**

standardizing **organization** whose membership is open to the relevant national **body** from every country [ISO/IEC Guide 2, 4.3.2]

4.4.4**authority**

body that has legal powers and rights

NOTE An **authority** can be regional, national or local.

[ISO/IEC Guide 2, 4.5]

4.5 Type of standards**4.5.1****testing standard**

standard that is concerned with **test methods**, sometimes supplemented with other **provisions** related to **testing**, such as sampling, use of statistical methods, sequence of **tests** [ISO/IEC Guide 2, 5.3]

**4.5.2
product standard**

standard that specifies **requirements** to be fulfilled by a product or a group of products, to establish its **fitness for purpose** [ISO/IEC Guide 2, 5.4]

4.6 Content of normative documents

**4.6.1
provision**

expression in the content of a **normative document**, that takes the form of a **statement**, an **instruction**, a **recommendation** or a **requirement**

NOTE These types of **provision** are distinguished by the form of wording they employ; e.g. **instructions** are expressed in the imperative mood, **recommendations** by the use of the auxiliary “should” and **requirements** by the use of the auxiliary “shall.”

[ISO/IEC Guide 2, 7.1]

**4.6.2
statement**

provision that conveys information [ISO/IEC Guide 2, 7.2]

**4.6.3
instruction**

provision that conveys an action to be performed [ISO/IEC Guide 2, 7.3]

**4.6.4
recommendation**

provision that conveys advice or guidance [ISO/IEC Guide 2, 7.4]

**4.6.5
requirement**

provision that conveys criteria to be fulfilled [ISO/IEC Guide 2, 7.5]

**4.6.6
exclusive requirement**

requirement of a **normative document** that must necessarily be fulfilled in order to comply with that **document**

NOTE The term “mandatory requirement” should be used to mean only a **requirement** made compulsory by law or **regulation**.

[ISO/IEC Guide 2, 7.5.1]

**4.6.7
optional requirement**

requirement of a **normative document** that must be fulfilled in order to comply with a particular option permitted by that **document**

NOTE An **optional requirement** may be either

- (a) one of two or more alternative **requirements**; or
- (b) an additional **requirement** that must be fulfilled only if applicable and that may otherwise be disregarded.

[ISO/IEC Guide 2, 7.5.2]

**4.6.8
deemed-to-satisfy provision**

provision that indicates one or more means of compliance with a **requirement** of a **normative document** [ISO/IEC Guide 2, 7.6]