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Information Technology—Programming languages, their environments and system software interfaces—Code Signing for Source Code

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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. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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ISO/IEC IS 17960, which is an International Standard, was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 22, *Programming languages, their environments and system software interfaces*.

# Introduction

**Source code is written and is used in many critical applications. Knowing that the source code being relied upon is the same as that which was used in testing is vital to ensuring the safety and security of a particular application. Given the ease with which source code can be modified, some method of protecting the integrity and authenticity of the source code is necessary. Sequestration of the source code throughout the supply chain is one possible method, but ensuring protection in that way is impractical and unreliable. Virtual protection through the use of a digital signature offers a practical solution and provides integrity and authentication even though the source code may traverse an insecure supply chain.**

**Source code may be modified for legitimate reasons as it moves through the supply chain or over time. Modifications to source code may be made to correct the software or to adapt it for other purposes. Modifications may only involve changes to a few lines of code and in most cases is not made by the original author or team of authors. Revision control software facilitates tracking of the software changes, but such tracking can easily be spoofed. The use of a digital signature provides a means to restrict the ability to spoof. Digital code signing assigns a responsible party to each revision of the source code and thus can demonstrate the authenticity of the responsible party, the source code and the software changes that have been made between revisions. By doing this, an electronic pedigree for the source code can be established.**

This standard specifies the process for signing source code in order to ensure the integrity and authenticity of the source code and a means for rolling back the source code to signed previous versions. Clause 5 provides an overview of the concepts of code signing. Conformance requirements for this standard are specified in Clause 6. Annex A is informative and provides a step by step description of a typical application for the standard specified in Clause 6 to assist in understanding code signing. The bibliography lists documents that were referenced during preparation of this standard.

**Information Technology — Programming Languages — Code Signing for Source Code**

# ****Scope****

This standard specifies a language-neutral and environment-neutral description to define the methodology needed to support the signing of software source code, to enable it to be uniquely identified, and to enable roll-back to signed previous versions. It is intended to be used by originators of software source code and the recipients of their signed source code. This standard is designed for transfers of source code among disparate entities.

The following areas are outside the scope of this standard:

* Determination of the trust level of a certification authority
* Format used to track revisions of source code files
* Digital signing of object or binary code
* System configuration and resource availability
* Metadata
  + This is partially addressed by ISO/IEC 19770-2.
* Transmission and representation issues
  + **Though this could be an issue in implementation, there are techniques such as Portable Document Format (PDF)**[[1]](#footnote-1) **that can be used to mitigate these issues. This applies in particular to the transmission of digital signatures.**

# Conformance

An implementation of code signing conforms to this standard if it meets the requirements specified in Clause 6.

# Normative references

The following documents, in whole or in part, are normatively referenced in this standard and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 10118–3:2004, *“Information technology — Security techniques — Hash-functions — Part 3: Dedicated hash functions*”

ISO/IEC 13888-1:2009, “*Information technology — Security techniques — Non-repudiation – Part 1: General*”

ISO/IEC 9594-8:2008*, “Information technology — Open Systems Interconnection — The Directory: Public-key and attribute certificate frameworks”[[2]](#footnote-2)*

# Terms and definitions

For the purposes of this standard, the following terms and definitions apply.

**4.1**

**certificate**

entity's data rendered unforgeable with the private or secret key of a certification authority [ISO/IEC 13888-1:2009]

**4.2**

**certification authority**

authority trusted by one or more users to create and assign certificates [ISO/IEC 13888-1:2009]

**4.3**

**changeset**

set of all changes that are applied to a configuration to derive a new configuration

**4.4**

**digital signature**

data appended to, or a cryptographic transformation of, a data unit that allows the recipient of the data unit to prove the originator and integrity of the data unit and protect against forgery e.g. by the recipient [ISO/IEC 13888-1:2009]

**4.5**

**hash code**

string of bits that is the output of a hash-function [ISO/IEC 13888-1:2009]

**4.6**

**hash-function**

function which maps strings of bits to fixed-length strings of bits, satisfying the following two properties: - it is computationally infeasible to find for a given output an input which maps to this output; - it is computationally infeasible to find for a given input a second input which maps to the same output [ISO/IEC 13888-1:2009]

**4.7**

**originator**

entity that sends a message to the recipient or makes available a message for which non-repudiation services are to be provided [ISO/IEC 13888-1:2009]

**4.8**

**private key**

key of an entity’s asymmetric key pair which should only be used by that entity [ISO/IEC 13888-1:2009]

**4.9**

**public key**

key of an entity’s asymmetric key pair which can be made public [ISO/IEC 13888-1:2009]

**4.10**

**public key certificate**

public key information of an entity signed by the certification authority and thereby rendered unforgeable [ISO/IEC 13888-1:2009]

**4.11**

**recipient**

entity that gets (receives or fetches) a message for which non-repudiation services are to be provided [ISO/IEC 13888-1:2009]

**4.12**

**snapshot**

complete copy of a configuration

# Concepts

This clause provides an overview of the concepts of code signing.

Code signing is a technique for providing a digital signature for source code to support a verification of the originator and a verification that the code has not been altered since it was signed.

Code signing can provide several valuable functions such as:

* knowledge of the history of the source code
* confidence that the source code has not been accidentally or maliciously altered
* verification of the identity of the responsible party for the source code
* accountability for the source code
* non-repudiation of the originator of the source code

Code signing identifies to customers the responsible party for the source code and confirms that it has not been modified since the signature was applied. Verification of the originator of the source code of the software is extremely important since the security and integrity of the receiving systems can be compromised by faulty or malicious code. In addition to protecting the security and integrity of the software, code signing provides authentication of the author, originator or distributor of the source code, and protects the brand and the intellectual property of the developer of the software by making applications uniquely identifiable and more difficult to falsify or alter maliciously.

When source code is associated with an originator's unique signature, distributing source code on the Internet is no longer an anonymous activity. Digital signatures ensure accountability, just as a manufacturer's brand name ensures accountability with packaged software. Distributions on the Internet lack this accountability and code signing provides a means to offer the needed accountability. Accountability can be a strong deterrent to the distribution of harmful code. Even though software may be acquired or distributed from an untrusted site or a site that is unfamiliar, the fact that it is signed by a known and trusted entity allows the software to be used with confidence that it has not been changed as compared to the most recently signed version.

**In addition to the valuable functions that code signing offers, this standard will specifically facilitate the following capabilities:**

* a mechanism to show what has been altered in the source code and the responsible party for such changes
* multiple signatures to allow for an audit trail of the signed source code
* versioning information
* storage of other metadata about the source code

The capability for a tracking mechanism and multiple signatures for one piece of source code is needed in some cases in order to create a digital trail through the history of the source code. Consider a signed piece of source code. Someone should be able to modify a portion of the source code, even if just one line or even one character, without assuming responsibility for the remainder of the source code. A recipient of the source code should be able to identify the responsible party for each portion of the source code. For instance, a very trustworthy company A produces source code for a driver. Company B modifies company A’s source code for a particular use. Company B is not as trusted or has an unknown reputation. The recipient should be able to determine exactly what part of the source code originated with company A and what was added or altered by company B so as to be able to concentrate their evaluation on the sections of source code that company B either added or altered. This necessitates a means to keep track of the modifications made from one signed version to the next.

An alternative scenario is source code offered by company B that contains source code from company A. Company B does not alter company A’s source code, but incorporates it into a package or suite of software. It would be useful to a customer to be able to identify the originator of each portion of Company B’s software package.

# Requirements

# General

The code signing standard described below is intended to be language and platform independent.

This standard is not prescriptive as to the precise syntax of the APIs supporting the code signing activities. However, any API conforming to this standard shall provide interfaces that:

* create a hash code for the source code as specified in clause 6.2.
* generate a signature as specified in clause 6.2.
* perform initial signing of snapshots as specified in clause 6.3
* perform signing of changesets as specified in clause 6.3
* provide for the recording of sufficient information in signed versions to allow the recreation of ancestor versions, as specified in clause 6.4. At a minimum, the immediate signed ancestor version should be recreatable.
* provide for the retrieval of signed ancestor versions, as specified in clause 6.4. At a minimum, the immediate signed ancestor version should be retrievable.

# Certificates

The originator shall obtain an X.509 (ISO/IEC 9594-8)-compliant certificate. The level of trust in the Certification Authority (CA) that issues the X.509 (ISO/IEC 9594-8)-compliant certificate is an important factor in the amount of trust associated with the signed code. The CA should be a trusted party to both the originator and potential recipients. Though very important to the execution of a trusted transfer of software from an originator to a recipient, the establishment or determination of the trust level associated with the Certification Authority is beyond the scope of this standard.

Protection of the originator’s private key shall be ensured to prevent impersonation by others. The private key part of the originator’s certificate shall not be compromised from the control of whoever is authorized to sign the code.

# Hash code

A digital signature shall be generated on the source code using the private key of the originator. The signature technique to be used shall be one of those specified in ISO/IEC 9796 or ISO/IEC 14888. Generation of a signature using one of the techniques specified involves the use of a hash-function to compute a hash code of the source code. The preferred hash-function to be used shall be the Secure Hash Algorithm-256 (SHA-256), as specified in ISO/IEC 10118-3; alternatively another hash-function specified in ISO/IEC 10118-3 could be used.

The recipient shall then use the originator’s public key to verify that the source code file has not been altered since it was digitally signed so that the history of the source can be traced back to the first signed version.

# Initial code signing

The initial signing of a source code file may be in any format such as a snapshot or a changeset. If a changeset is used, it should be based on an empty file.

# Modifying signed previous versions

Sufficient information shall be recorded in a signed version to allow the source code file and digital signature of the signed previous version to be recovered. This allows the series of modifications from one version to the next, which can be thought of as encapsulations, to be reversed one at a time.

The information contained in each encapsulation shall contain sufficient revision control information in order to recreate the previous version. Once an encapsulation is reversed, the recipient shall be able to use the digital signature of the encapsulated version to verify its integrity.

A mechanism shall allow for the recreation of the most recently signed version of the source code. It is implementation-defined whether intermediate unsigned versions can also be recreated by this mechanism.

# Revision format

This standard is not prescriptive as to which format shall be used to create or track revisions. A conforming implementation of this standard shall provide specifications so that recipients can reconstitute the signed previous version.

# Annex A (*informative*) Notional code signing process

This annex describes the series of steps in a typical implementation of code signing of source code.

1. The originator obtains an X.509 (ISO/IEC 9594-8)-compliant certificate from a global certification authority.

1. The originator develops source code or modifies signed previous source code.
   1. If the code has not been signed previously, the source code file is designated as the baseline version.
   2. If the code has been signed previously, sufficient information is documented and available to the recipient to allow the changes to be undone to revert to any of the previous versions created since the initial baseline version, though versions must be undone in the reverse order that they were signed.
2. The originator generates a digital signature on the source code using his/her private key and a signature technique such as those specified in ISO/IEC 9796 or ISO/IEC 14888.
3. The source code file and its associated digital signature are transmitted to the recipient.
4. The recipient obtains a trusted copy of the public key of the originator. This can be achieved by the recipient obtaining a copy of the public key certificate of the originator, and verifying it using a trusted copy of the public key of the Certification Authority that generated the certificate.
5. The recipient verifies the digital signature using the originator's public key. If the signature verifies correctly then the recipient has assurance that the source code has not been altered since it was digitally signed. To verify signed previous versions of the source code, the version signed most recently to the current one is “unwrapped” from the current version. This allows a reconstruction of each signed previous version in sequential order.

**Bibliography**

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[13] ITU-T Recommendation X.509:2005, Information Technology - Open Systems Interconnection - The Directory: Public-Key and attribute certificate frameworks, <http://www.itu.int/rec/T-REC-X.509/en>

[14] Steve Mansfield-Devine, *A Matter of Trust*, Network Security, Volume 2009, Issue 6, p.7-9, June 2009

1. ISO 32000-1:2008 Document management -- Portable document format -- Part 1: PDF 1 specifies a digital form for representing electronic documents to enable users to exchange and view electronic documents independent of the environment in which they were created or the environment in which they are viewed or printed. [↑](#footnote-ref-1)
2. This is equivalent to ITU-T Recommendation X.509: 2005, "*Information Technology —Open Systems Interconnection — The Directory: Public-Key and attribute certificate frameworks*" [↑](#footnote-ref-2)