

Conformance

Conformant ECMAScript programming language implementations and its built-in libraries shall follow the specifications as defined in the Normative references. Under the Informative references in TR/104, *ECMAScript Test Suite* a tool is offered that helps implementers to design conformant implementations. Conformity assessment in TR/104 involves a large set of processes defined in software codes that show that a product, service or system implemented in ECMAScript meets the requirements of the standard.

1. Scope

This International Standard defines the ECMAScript programming language and its required and optional built-in libraries.

2. Normative references

<<as is>>

3. Informative references

<<as is>>

4. ECMAScript

An implementation of ECMAScript consists of the ECMAScript programming language, required built-in libraries, and optional built-in libraries. The implementation of the ECMAScript language and required library shall conform to ECMA-262, ECMAScript Language Specification. An implementation of ECMAScript may include an optional internationalization library that if included shall conform to ECMA-402, ECMAScript Internationalization API Specification.

Ecma International TR/104, ECMAScript Test Suite provides a set of non-normative software tests that ECMAScript implementers can use to help verify conformant ECMAScript implementations.