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Ecma (www.ecma-international.org) currently has two Technical Committees, TC39 and TC49 (the latter having multiple Task Groups), with SC 22-related projects, as follows:

1. TC39 (ECMAScript language): ECMAScript 6\textsuperscript{th} edition was adopted by the Ecma General Assembly in June 2015 as ECMA-262, and will be Fast Tracked to JTC 1 this year (as a revision of ISO/IEC 16262). The editor of record for the standard is Allen Wirfs-Brock. Going forward, the plan is to revise this standard on an annual basis.

A Test Suite for ECMAScript has been published as Ecma TR 104.

An Internationalization API specification for ECMAScript (ECMA-402, Edition 2) was approved by Ecma in June 2015, and will be Fast Tracked to JTC 1 this year.

JSON (JavaScript Object Notation) is a lightweight data-interchange format standard (ECMA-404) approved by Ecma in June 2015 as a stand-alone specification. (Previously, it was part of the ECMAScript specification.) It will be Fast Tracked to JTC 1 this year.

No Defect Reports have been received in the past year.

In the future, it is expected that all ECMAScript work will be done such that new standards and TRs from that group are Royalty Free.

2. TC49/TG2 (C# language): The current standard is ECMA-334, 4\textsuperscript{th} Edition – June 2006, which was published as ISO/IEC 29870:2006, 2\textsuperscript{nd} Edition. The editor of record is Rex Jaeschke.

No Defect Reports have been received in the past year.
In January 2014, TG2 started work on a new edition, to bring the standard into line with industry practice. A timeline for completion and subsequent submission to JTC 1 has not yet been established.


TG3 is in recess.

No Defect Reports have been received in the past year.


TG4 is working on a revision.

No Defect Reports have been received in the past year.

Ecma Technical Committee, TC52, defines the syntax and semantics of the Dart programming language. It does not specify the APIs of the Dart libraries except where those library elements are essential to the correct functioning of the language itself.

In June 2015, ECMA-408, the third edition, “Dart Programming Language Specification”, was adopted by Ecma. There are no plans to Fast-Track this to JTC 1. Work on a fourth edition has begun.