Record Nr.	UNINA9910440660403321
Titolo	1484.11.2-2020 - IEEE Standard for Learning TechnologyECMAScript Application - Programming Interface for Content to Runtime Services Communication - Redline / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2021
ISBN	1-5044-7435-X
Descrizione fisica	1 online resource
Disciplina	371.334
Soggetti	Computer managed instruction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	An ECMAScript application programming interface (API) for content-to- runtime-services communication is described in this standard. It is based on a current industry practice called "CMIcomputer managed instruction." This API enables the communication of information between content and a runtime service (RTS) typically provided by a learning management system (LMS) via common API services using the ECMAScript language. The purpose of this standard is to build consensus around, resolve ambiguities, and correct defects in existing specifications for an ECMA¬Script API for exchanging data between learning-related content and an LMS.

1.