RFC 7231

Definition

* An application-level protocol for distributed, collaborative, hypertext information systems.
* It defines HTTP 1.1’s request and response semantics through RFC 7230’s architecture.
* It defines the semantics of HTTP 1 through the following:
* Request methods
* Request header fields
* Response status codes
* Response header fields
* Payload of messages
* Mechanisms for content negotiation

Reference: <https://tools.ietf.org/html/rfc7231>

* It obsoletes RFC 2616 and updates RFC 2817
* Written by R. Fielding, Ed and J. Reshke, Ed
* Created during June 2014 and last updated during October 14, 2015

Reference: <https://datatracker.ietf.org/doc/rfc7231/>