

TIRÈME SARL

IETF XML, Guidelines for the Use of XML within IETF Protocols

« *The Extensible Markup Language (XML) is a framework for structuring data. While it evolved from SGML -- a markup language primarily focused on structuring documents -- XML has evolved to be a widely- used mechanism for representing structured data.*

There are a wide variety of Internet protocols being developed; many have need for a representation for structured data relevant to their application. There has been much interest in the use of XML as a representation method. This document describes basic XML concepts, analyzes various alternatives in the use of XML, and provides guidelines for the use of XML within IETF standards-track protocols. »

Source. *Guidelines for the Use of XML within IETF Protocols, draft-hollenbeck-ietf-xml-guidelines-07.txt, version 20021102*

Objectifs

Information descriptive non finalisée ; n'hésitez pas à nous contacter pour rédiger et/ou maintenir cette information à jour.

Recommandations(s)

 *Guidelines for the Use of XML within IETF Protocols, draft-hollenbeck-ietf-xml-guidelines-07.txt*

Projet en cours, version 20021102, du 02-11-2002

Document sur <http://www.ietf.org/ietf-xml-use/xml-guidelines-07.txt>