

HTTP Extensions for Distributed Authoring -- WEBDAV

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (1999). All Rights Reserved.

Abstract

This document specifies a set of methods, headers, and content-types ancillary to HTTP/1.1 for the management of resource properties, creation and management of resource collections, namespace manipulation, and resource locking (collision avoidance).

Table of Contents

ABSTRACT.....	1
1 INTRODUCTION .....	5
2 NOTATIONAL CONVENTIONS .....	7
3 TERMINOLOGY .....	7
4 DATA MODEL FOR RESOURCE PROPERTIES .....	8
4.1 The Resource Property Model .....	8
4.2 Existing Metadata Proposals .....	8
4.3 Properties and HTTP Headers .....	9
4.4 Property Values .....	9
4.5 Property Names .....	10
4.6 Media Independent Links .....	10
5 COLLECTIONS OF WEB RESOURCES .....	11

5.1	HTTP URL Namespace Model	11
5.2	Collection Resources	11
5.3	Creation and Retrieval of Collection Resources	12
5.4	Source Resources and Output Resources	13
6	LOCKING	14
6.1	Exclusive Vs. Shared Locks	14
6.2	Required Support	16
6.3	Lock Tokens	16
6.4	opaquelocktoken Lock Token URI Scheme	16
6.4.1	Node Field Generation Without the IEEE 802 Address	17
6.5	Lock Capability Discovery	19
6.6	Active Lock Discovery	19
6.7	Usage Considerations	19
7	WRITE LOCK	20
7.1	Methods Restricted by Write Locks	20
7.2	Write Locks and Lock Tokens	20
7.3	Write Locks and Properties	20
7.4	Write Locks and Null Resources	21
7.5	Write Locks and Collections	21
7.6	Write Locks and the If Request Header	22
7.6.1	Example - Write Lock	22
7.7	Write Locks and COPY/MOVE	23
7.8	Refreshing Write Locks	23
8	HTTP METHODS FOR DISTRIBUTED AUTHORING	23
8.1	PROPFIND	24
8.1.1	Example - Retrieving Named Properties	25
8.1.2	Example - Using allprop to Retrieve All Properties	26
8.1.3	Example - Using proppname to Retrieve all Property Names	29
8.2	PROPPATCH	31
8.2.1	Status Codes for use with 207 (Multi-Status)	31
8.2.2	Example - PROPPATCH	32
8.3	MKCOL Method	33
8.3.1	Request	33
8.3.2	Status Codes	33
8.3.3	Example - MKCOL	34
8.4	GET, HEAD for Collections	34
8.5	POST for Collections	35
8.6	DELETE	35
8.6.1	DELETE for Non-Collection Resources	35
8.6.2	DELETE for Collections	36
8.7	PUT	36
8.7.1	PUT for Non-Collection Resources	36
8.7.2	PUT for Collections	37
8.8	COPY Method	37
8.8.1	COPY for HTTP/1.1 resources	37
8.8.2	COPY for Properties	38
8.8.3	COPY for Collections	38
8.8.4	COPY and the Overwrite Header	39

8.8.5	Status Codes	39
8.8.6	Example - COPY with Overwrite	40
8.8.7	Example - COPY with No Overwrite	40
8.8.8	Example - COPY of a Collection	41
8.9	MOVE Method	42
8.9.1	MOVE for Properties	42
8.9.2	MOVE for Collections	42
8.9.3	MOVE and the Overwrite Header	43
8.9.4	Status Codes	43
8.9.5	Example - MOVE of a Non-Collection	44
8.9.6	Example - MOVE of a Collection	44
8.10	LOCK Method	45
8.10.1	Operation	46
8.10.2	The Effect of Locks on Properties and Collections	46
8.10.3	Locking Replicated Resources	46
8.10.4	Depth and Locking	46
8.10.5	Interaction with other Methods	47
8.10.6	Lock Compatibility Table	47
8.10.7	Status Codes	48
8.10.8	Example - Simple Lock Request	48
8.10.9	Example - Refreshing a Write Lock	49
8.10.10	Example - Multi-Resource Lock Request	50
8.11	UNLOCK Method	51
8.11.1	Example - UNLOCK	52
9	HTTP HEADERS FOR DISTRIBUTED AUTHORING	52
9.1	DAV Header	52
9.2	Depth Header	52
9.3	Destination Header	54
9.4	If Header	54
9.4.1	No-tag-list Production	55
9.4.2	Tagged-list Production	55
9.4.3	not Production	56
9.4.4	Matching Function	56
9.4.5	If Header and Non-DAV Compliant Proxies	57
9.5	Lock-Token Header	57
9.6	Overwrite Header	57
9.7	Status-URI Response Header	57
9.8	Timeout Request Header	58
10	STATUS CODE EXTENSIONS TO HTTP/1.1	59
10.1	102 Processing	59
10.2	207 Multi-Status	59
10.3	422 Unprocessable Entity	60
10.4	423 Locked	60
10.5	424 Failed Dependency	60
10.6	507 Insufficient Storage	60
11	MULTI-STATUS RESPONSE	60
12	XML ELEMENT DEFINITIONS	61
12.1	activelock XML Element	61

12.1.1	depth XML Element	61
12.1.2	locktoken XML Element	61
12.1.3	timeout XML Element	61
12.2	collection XML Element	62
12.3	href XML Element	62
12.4	link XML Element	62
12.4.1	dst XML Element	62
12.4.2	src XML Element	62
12.5	lockentry XML Element	63
12.6	lockinfo XML Element	63
12.7	lockscope XML Element	63
12.7.1	exclusive XML Element	63
12.7.2	shared XML Element	63
12.8	locktype XML Element	64
12.8.1	write XML Element	64
12.9	multistatus XML Element	64
12.9.1	response XML Element	64
12.9.2	responsedescription XML Element	65
12.10	owner XML Element	65
12.11	prop XML element	66
12.12	propertybehavior XML element	66
12.12.1	keepalive XML element	66
12.12.2	omit XML element	67
12.13	propertyupdate XML element	67
12.13.1	remove XML element	67
12.13.2	set XML element	67
12.14	propfind XML Element	68
12.14.1	allprop XML Element	68
12.14.2	propname XML Element	68
13	DAV PROPERTIES	68
13.1	creationdate Property	69
13.2	displayname Property	69
13.3	getcontentlanguage Property	69
13.4	getcontentlength Property	69
13.5	getcontenttype Property	70
13.6	getetag Property	70
13.7	getlastmodified Property	70
13.8	lockdiscovery Property	71
13.8.1	Example - Retrieving the lockdiscovery Property	71
13.9	resourcetype Property	72
13.10	source Property	72
13.10.1	Example - A source Property	72
13.11	supportedlock Property	73
13.11.1	Example - Retrieving the supportedlock Property	73
14	INSTRUCTIONS FOR PROCESSING XML IN DAV	74
15	DAV COMPLIANCE CLASSES	75
15.1	Class 1	75
15.2	Class 2	75

16	INTERNATIONALIZATION CONSIDERATIONS .....	76
17	SECURITY CONSIDERATIONS .....	77
17.1	Authentication of Clients .....	77
17.2	Denial of Service .....	78
17.3	Security through Obscurity .....	78
17.4	Privacy Issues Connected to Locks .....	78
17.5	Privacy Issues Connected to Properties .....	79
17.6	Reduction of Security due to Source Link .....	79
17.7	Implications of XML External Entities .....	79
17.8	Risks Connected with Lock Tokens .....	80
18	IANA CONSIDERATIONS .....	80
19	INTELLECTUAL PROPERTY .....	81
20	ACKNOWLEDGEMENTS .....	82
21	REFERENCES .....	82
21.1	Normative References .....	82
21.2	Informational References .....	83
22	AUTHORS' ADDRESSES .....	84
23	APPENDICES .....	86
23.1	Appendix 1 - WebDAV Document Type Definition .....	86
23.2	Appendix 2 - ISO 8601 Date and Time Profile .....	88
23.3	Appendix 3 - Notes on Processing XML Elements .....	89
23.3.1	Notes on Empty XML Elements .....	89
23.3.2	Notes on Illegal XML Processing .....	89
23.4	Appendix 4 -- XML Namespaces for WebDAV .....	92
23.4.1	Introduction .....	92
23.4.2	Meaning of Qualified Names .....	92
24	FULL COPYRIGHT STATEMENT .....	94

## 1 Introduction

This document describes an extension to the HTTP/1.1 protocol that allows clients to perform remote web content authoring operations. This extension provides a coherent set of methods, headers, request entity body formats, and response entity body formats that provide operations for:

**Properties:** The ability to create, remove, and query information about Web pages, such as their authors, creation dates, etc. Also, the ability to link pages of any media type to related pages.

**Collections:** The ability to create sets of documents and to retrieve a hierarchical membership listing (like a directory listing in a file system).

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.