Abstract

This specification defines an extension to WebDAV that enables the sharing of resources between users on a WebDAV server.

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1. Introduction

Users of CalDAV [RFC4791] and CardDAV [RFC6352] often require a mechanism to share a calendar or address book collection with other users.

This specification introduces a mechanism that allows users of WebDAV servers to invite another user to share a resource or WebDAV collection. The invited user can either accept or reject the invite, which is communicated back to the sharer. If the user chooses to accept the invite, the shared resource will then appear in a location on the server that’s accessible by the invitee.

There are existing mechanism that address similar use-cases, such as using WebDAV ACL [RFC3744] for fine-grained access control. Experience has shown that client developers are averse to using it due its complexity. Many implementations have chosen to only use WebDAV ACL for communicating access control information to clients, but not for modification. WebDAV ACL alone also does not provide the means for a user to invite another user.

In this specification, HTTP POST operations are used to manage the sharing invitations and replies, and WebDAV properties are used to expose the state of shared resources.

This specification uses WebDAV notifications to communicate to users there are outstanding invitations, or responses to invitations.

2. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

When XML element types in the namespace "DAV:" are referenced in this document outside of the context of an XML fragment, the string "DAV:" will be prefixed to the element type names.

Terms Used:

Sharer  A user who is sharing a resource with other users.

Sharee  A user to whom a resource has been shared.
Sharing Invite  A message sent by a sharer to a sharee to notify a sharee of an invitation or update.

Sharing Reply  A message sent by a sharee to a sharer to indicate the answer to an invite.

The DTD samples used in this document are for illustrative purposes only. All XML documents in this document follow the conventions and restrictions described in [RFC4918] section 17.

3. High-level overview

This section provides a basic overview of this protocol by way of a simple use case of a sharer sharing a collection with a single sharee.

To share a resource with another user, the sharer’s client executes an HTTP POST request against the resource that’s to be shared. The POST request body will contain details of the user to whom the resource is to be shared as well as the access right to be granted to them. If the request succeeds, a notification is sent to the sharee with details of the resource being shared to them.

The sharee’s client will show the notification to the sharee and present them with the choice to accept or decline the invitation to the shared collection. If the sharee chooses to decline, then nothing changes for that sharee. If the sharee chooses to accept, then a new resource is created at a location that’s accessible to the sharee. The server enforces the appropriate access privileges for the sharee.

At any time, the sharer can inspect properties on the resource being shared, and determine the accept/decline status of each sharee. Additional shares can be added and existing ones removed. The access privileges for existing sharees can also be changed.

Once a sharee has access to the shared resource, they can remove it and decline the sharing invite by simply having their client issue an HTTP DELETE request on the shared collection. That does not delete any data, but rather simply removes the "link" to the sharer’s resource and sets the sharee’s invite status to declined.

4. Sharing a resource
4.1. Advertising resource sharing support

A server that supports the features described in this document MUST include "resource-sharing" as a field in the DAV response header from an OPTIONS request on any resource that supports these features.

A response to this OPTIONS request might look as follows:

HTTP/1.1 200 OK

Dav: 1,3,extended-mkcol,resource-sharing
Allow: GET,HEAD,POST,OPTIONS,PROPFIND,PROPPATCH

4.2. Required privileges

A server that supports sharing on a specific resource, MUST enforce this using the "DAV:share" privilege. Privileges are defined in [RFC3744].

The privilege MAY be abstract and MAY be protected. This privilege MUST appear in the DAV:supported-privilege-set property for resources that may be shared. In addition, it MUST appear in the DAV:current-user-privilege-set property, if the user is in fact allowed to share the resource. This mechanism is also used by a client to discover sharing capabilities on specific resources.

4.3. Sharing POST request

To share a resource or revoke access to a shared resource, the client must issue a POST request to the resource that the user wants to share. The POST request MUST contain an XML document as its body, with the root element being DAV:share-resource (Section 5.1).

The POST request MUST contain a Content-Type HTTP header, which MUST contain "application/davsharing+xml" as its value. Servers SHOULD reject the request if this is not the case.

The DAV:share-resource element can contain one or more DAV:sharee elements. Each DAV:sharee element MUST at least have a DAV:href element containing a URI identifying the sharee.

The URI in DAV:href may be a principal-URL referring to a sharee hosted on the same server, an email address or any other URI identifying a user. In the case of the latter two, the sharee might not be a user on the same server - though in that case how invitations are sent or access is enabled is out of scope for this specification.
The DAV:prop element is optional, and can be used to provide more information about the sharee. The server MAY use this information and later return it when information is requested about the list of sharees. Any valid WebDAV property might be provided here, but it’s up to the discretion of the server what to support. A client SHOULD provide at least a DAV:displayname property as a human-readable string identifying the user.

The DAV:share-access element is required. It MUST contain one of the following elements:

DAV:read  When present this indicates that sharees can read information from the resource, but cannot change it. This applies to the resource, but if the shared resource is a collection, it also applies to the collection’s children.

DAV:read-write  When present this indicates that sharees can read and write information from the resource.

DAV:no-access  When present this indicates that access to the resource is revoked for the sharee.

Lastly, you may add the optional DAV:comment element. This element may contain some information about the intent of the share, for the sharee, this allows the sharee to send a short message.

4.3.1. Example: Sharing a resource

The following example grants read-write access to a resource identified by "/calendars/users/cyrus/shared" to a sharee with email address "mailto:eric@example.com".

POST /calendars/users/cyrus/shared/ HTTP/1.1
Host: calendar.example.com
Content-Type: application/davsharing+xml; charset="utf-8"
Content-Length: xxxx

<?xml version="1.0" encoding="utf-8" ?>
<D:share-resource xmlns:D="DAV:"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <D:sharee>
    <D:href>mailto:eric@example.com</D:href>
    <D:prop>
      <D:displayname>Eric York</D:displayname>
      <D:comment>Shared workspace</D:comment>
    </D:prop>
    <D:share-access>
      <D:read-write />
    </D:share-access>
  </D:sharee>
</D:share-resource>

If the operation was successful, the server MUST respond with a 204 No Content HTTP status.

HTTP/1.1 200 OK
Cache-Control: no-cache
Date: Sat, 11 Nov 2006 09:32:12 GMT

4.3.2. Example: Multiple sharee changes

This example shows how multiple sharee’s can be manipulated in a single request. The sharee with email address "mailto:eric@example.com" has their access downgraded to DAV:read, whilst another sharee is removed from the access list entirely.
POST /calendars/users/cyrus/shared/ HTTP/1.1
Host: calendar.example.com
Content-Type: application/davsharing+xml; charset="utf-8"
Content-Length: xxxx

<?xml version="1.0" encoding="utf-8" ?>
<move xmlns:D="DAV:"

4.4. New WebDAV properties on shared resources

The following new or modified WebDAV properties are defined for resources and used to view or manipulate shared resources features.

4.4.1. DAV:share-access Property

Name: share-access
Namespace: DAV:
Purpose: Allows a client to see if a resource is a shared resource and the access level.
Protected: This property MUST be protected.

PROPFIND behavior: This property SHOULD NOT be returned by a PROPFIND allprop request (as defined in Section 14.2 of [RFC4918]).

COPY/MOVE behavior: This property value MUST be preserved in MOVE operations, but MUST NOT be preserved in COPY operations.

Description: Resources that are shared must have a DAV:share-access property. It’s value should be one of four elements:
* DAV:not-shared: Used to indicate that the resource is not
  shared. This is the default, which means that if the
  DAV:share-access is omitted, this value is implied.

* DAV:shared-owner: used to indicate that the resource is owned
  by the current user and is being shared by them.

* DAV:read-write: used to indicate that the resource is shared,
  and the current instance is the ‘shared instance’ which has
  read-write access.

* DAV:read: used to indicate that the resource is shared, and the
  current instance is the ‘shared instance’, and only read access
  is provided.

4.4.2. DAV:invite Property

Name: invite

Namespace: DAV:

Purpose: Used to show to whom a resource has been shared.

Protected: This property MUST be protected.

PROPFIND behavior: This property SHOULD NOT be returned by a
  PROPFIND allprop request (as defined in Section 14.2 of
  [RFC4918]).

COPY/MOVE behavior: This property value MUST be preserved in MOVE
  operations, but MUST NOT be preserved in COPY operations.

Description: This WebDAV property is present on a resource that has
  been shared by the owner, or on the resources for the sharees. It
  provides a list of users to whom the resource has been shared,
  along with the "status" of the sharing invites sent to each user.
  In addition, servers SHOULD include a DAV:principal XML element on
  resources of the sharees to provide clients with a fast way to
  determine who the sharer is. A server’s local privacy policy may
  prevent sharees from knowing about other sharees on a shared
  calendar. In those cases a server may hide information about
  other sharees.

4.4.3. DAV:share-resource-uri Property

Name: share-resource-uri

Namespace: DAV:
Purpose: A unique URI that identifies the shared resource.

Protected: This property MUST be protected.

PROPFIND behavior: This property SHOULD NOT be returned by a PROPFIND allprop request (as defined in Section 14.2 of [RFC4918]).

COPY/MOVE behavior: This property value MUST be preserved in COPY and MOVE operations.

Description: This WebDAV property SHOULD be present on a shared resource. Its content is a single DAV:href element whose value is the URL of the sharer’s resource being shared. The property MUST contain a URI that uniquely identifies the original shared resource. The URI MAY refer to a resource hosted on the same server, but MAY also refer to a URN. A key requirement is that this URI remains stable during the life-time of a share.

4.5. Handling the share process

This specification supports two major processes for sharing a resource. The server can either immediately set up the newly shared resource, or the server can provide an invitation process. The former might be useful in small trusted team settings, whereas the invitation process might be used in public servers, where it’s desirable for users to explicitly opt-in to getting access to newly shared resources.

This specification provides a invitation and notification mechanism. It might also be possible that servers provide their own out-of-band mechanism for this, but this should not affect clients.

4.5.1. The invitation process

If the server opts to support the standard invitation process, the server MUST support WebDAV notifications.

Sharees for a resource MUST appear up in the DAV:invite (Section 4.4.2) property. Each sharee will have one of the following elements:

DAV:invite-noresponse The sharee was invited, but has not yet responded to the invite.

DAV:invite-accepted The sharee has accepted the invite.

DAV:invite-declined The sharee has declined the invite.
DAV:invite-invalid  The invitation was invalid or could not be delivered.

When sharees are initially invited, they will get the DAV:invite-noresponse status. When a sharee’s access has been changed, they will retain their existing status. When a sharee’s access has been revoked, they will no longer appear in the DAV:invite property.

After any of these mutations, sharees receive an share-invite-notification (Section 4.6.1) in their notification collection. After the sharee has accepted or declined the invite, their status will reflect this response.

4.5.2. Instant sharing

Implementing the invitation process is optional. It’s also possible for servers to immediately apply changes. The effect is that no notifications may be needed, and the server behaves as if sharees immediately accept invitations. Sharees listed in DAV:invite might immediately receive a DAV:invite-accepted status.

4.6. Notification Definitions

In order to facilitate the process of sharing invitations, this specification uses WebDAV notifications, and defines several new notification types.

4.6.1. Invite Notification

When a sharer adds a new sharee to a resource, or updates a sharee, an invite notification is added to the sharee’s notification collection.

The notification contains information about the shared resource, the owner and how to respond to the invitation.

4.6.1.1. Example: An invite notification

This is an example of a response to a GET request on a correct reply invite notification. Note that several HTTP response headers have been removed for brevity.
HTTP/1.1 200 OK
Content-Type: application/davnotification+xml
Content-Length: xxxx

<D:notification xmlns:D="DAV:"
  <D:dtstamp>2014-08-05T13:38:02Z</D:dtstamp>
  <D:share-invite-notification>
    <D:principal>
      <D:href>/principals/users/evert/</D:href>
    </D:principal>
    <D:invite-accepted />
    <D:sharer-resource-uri>
      <D:href>/calendars/users/evert/offdays/</D:href>
    </D:sharer-resource-uri>
    <D:share-access><D:read-write /></D:share-access>
    <D:prop>
      <D:displayname>Vacation days!!</D:displayname>
      <D:resourcetype><D:collection /></D:resourcetype>
    </D:prop>
    <D:reply-url>
      <D:href>?invite-reply</D:href>
    </D:reply-url>
  </D:share-invite-notification>
</D:notification>

In this notification, DAV:principal indicates which principal is the sharer for the resource.

The notification MUST contain DAV:invite-accepted or DAV:invite-noresponse to indicate the current invitation status of the sharee in the shared resource. New invites to shares would carry the DAV:invite-noresponse status. In case the sharee had accepted an earlier invite, but it’s access was changed or revoked, the invitation will have a DAV:invite-accepted status.

DAV:sharer-resource-uri refers to the DAV:sharer-resource-uri that the shared resource will have, and can be used to identify which invitation refers to which existing shared resource. The element MAY refer to the URI of the original shared resource, but may also be a urn, or any other unique URI.

DAV:share-access MUST be one of DAV:read-write, DAV:read or DAV:no-access. This indicates that the invitee either has read-write access, read-only access or no access at all respectively.

DAV:reply-url appears for invitations to new shared resources. The url in this property can be used for a sharee to accept or decline the invite. DAV:reply-url only appears for sharees with the
The DAV:prop element is optional, and may contain a list of WebDAV properties associated with the shared resource. Servers SHOULD at least set the DAV:resourcetype, if available. This will allow a client to know what kind of resource is being shared. Some clients may only support responding to invites of certain kinds of resources. For example, a calendaring user agent may only support CalDAV calendars.

The DAV:comment element is also optional, and may return a brief message from the sharer to the sharee. The sharer is able to specify this in the original DAV:share-resource POST request.

4.6.2. Invite Reply

After a sharee has accepted or declined an invitation, the sharer receives a share-reply-notification in their notification collection.

This notification contains information about which collection this relates to, and who responded to the invite.

4.6.2.1. Example: An invite reply

This is an example of a response to a GET request on a correct invite notification. Note that several HTTP response headers have been removed for brevity.

HTTP/1.1 200 OK
Content-Type: application/davnotification+xml
Content-Length: xxxx

<D:notification xmlns:D="DAV:"
  <D:dtstamp>2014-09-03T02:30:00Z</D:dtstamp>
  <D:share-reply-notification>
    <D:sharee>
      <D:href>mailto:john@example.org</D:href>
      <D:invite-declined />
    </D:sharee>
    <D:href>/calendars/users/evert/offdays/</D:href>
    <D:comment>Sorry, I'm not interested</D:comment>
  </D:share-reply-notification>
</D:notification>

In this notification, the DAV:sharee element MUST appear and contains information about the updated status of the sharee in the shared resource.
The DAV:href element MUST appear and refers to the resource the sharer originally shared.

The DAV:comment element is optional, and may contain a message that the sharee specified when responding to the invite.

4.7. Sharee Actions on Shared Resources

4.7.1. Replying to a Sharing Invite

When a sharee is invited to a shared resource they can accept or decline the invite by issuing a POST request to the url specified in the DAV:reply-url element, in the invitation notification. The POST request MUST contain an XML document as its body with the root element being DAV:invite-reply (Section 5.7).

The POST request MUST contain a Content-Type HTTP header, which MUST contain "application/davsharing+xml" as its value. Servers SHOULD reject the request if this is not the case.

The DAV:invite-reply (Section 5.7) element in the POST request specifies the accept or decline action via the DAV:invite-accepted or DAV:invite-declined elements, and an optional DAV:comment element. If the invite was accepted, the body MUST also contain a DAV:create-in element. This element contains a single DAV:href element, which content is a URI that will be used as the parent for the new shared resource.

The client MAY also provide a DAV:slug property. The server MAY use the contents of this property to determine the name of the new resource.

All usual preconditions for creating a resource at the DAV:create-in target collection need to be taken into consideration.

Note that some servers may restrict where certain types of resources may be created. A CalDAV server for instance, may only allow calendars to be created in collections identified by the CALDAV:calendar-home-set WebDAV property.

The client MAY also provide a small comment in the DAV:comment element. This comment will be sent back to the sharer. Support for DAV:comment is optional.

A successful response to an accepted invitation, SHOULD have a HTTP 201 status code, and MUST have a HTTP Location header, containing the full url to the newly created resource.
A successful response to a declined invitation, SHOULD contain a 200 or 204 HTTP status code.

When the sharee replies to an invite, the server SHOULD send a notification to the sharer to update them on the change in the sharee state. This is accomplished by sending a DAV:share-reply-notification (Section 5.4) notification to the sharer.

After the sharee has issued a reply, the server SHOULD also remove the notification that contained the initial invite.

4.7.1.1. Example: Accepting an invite

This is an example of a request that the sharee would send to accept an invitation.

POST /principals/users/evert/notifications/1000455.xml HTTP/1.1
Host: calendar.example.com
Content-Type: application/davsharing+xml; charset="utf-8"

<?xml version="1.0" encoding="utf-8" ?>
<D:invite-reply xmlns:D="DAV:"
  <D:invite-accepted />
  <D:create-in>
    <D:href>/calendars/users/evert/</D:href>
  </D:create-in>
  <D:slug>Tech meetups</D:slug>
  <D:comment>Thanks for the share!</D:comment>
</D:invite-reply>

4.7.2. Ignoring an invitation

For privacy reasons, sharees need to be able to remove invitations without notifying the sharer.

When the sharee issues a DELETE on an share-invite-notification, the server MUST remove the notification, and MUST NOT let the sharer know about this.

As a result, from the sharers perspective, the invitation status for that principal will always remain as DAV:invite-noreply.

4.7.3. Making modifications to a shared resource

Any changes that a sharee makes to a shared resource should also be reflected in the sharers instance of the resource.
If the shared resource is a collection, any resources in the collection, or in the collection’s child-collections MUST also appear in the sharers instance.

4.7.4. Removing a shared resource

To remove a shared resource a DELETE request is targeted at the shared resource URI. When such a request is received the server MUST remove the shared collection and automatically update the sharee’s status in the sharer’s DAV:invite (Section 4.4.2) property.

4.8. General Considerations

4.8.1. Per-instance WebDAV Properties

Servers MUST support "per-instance" WebDAV properties on shared resource and MAY support them on resources within shared collections. A "per-instance" WebDAV property is one whose value can be set and retrieved on an instance of a resource, but is not automatically propagated to other instances of the same shared resource. For example, a sharee may change a property on their instance of a shared resource, but the instance of the owner of the resource will not see this updated value.

For shared resources, the server MUST allow all users to write "per-instance" WebDAV properties on the shared resources and MAY allow property writes on resources within the shared resources. This is required even in the case where the sharee has been granted read access only (i.e., the ability to change the resource is disallowed). This requirement ensures that sharees can always change "personal" properties such as display names.

Servers MAY treat any dead property as per-instance.

Servers MUST NOT treat live properties as per-instance.

4.8.2. Sharees and instances

A point that may not be immediately obvious, is that there is a separation between sharees and shared instances.

Sharees (and sharers) are effectively only ‘actors’ in the sharing process and allow shared instances to be created and modified. The sharing "role" or access level that a user has when performing an operation on a shared resource, is dependent on which instance they are accessing, not who the currently logged in principal is.
To illustrate, take the DAV:share-access WebDAV property. This property should always describe the access-level of the instance, not the current user accessing the property.

An implication is that if an owner of a shared resource also has direct access to a shared instance of a sharee (via normal WebDAV ACL controls for example), requesting the share-access property on that shared resource should always indicate DAV:read or DAV:read-write, but never DAV:shared-owner.

Likewise, if a sharee also has direct access to the original shared (owner) instance on the same server, the DAV:share-access property should always return DAV:shared-owner.

This philosophy must be considered when designing the underlying data-model of the server, and every feature in this specification. That is: the sharing-role a user has when accessing a shared-resource, is generally dependent on the resource being accessed, not the current principal.

4.8.3. Relationship between sharing access levels and WebDAV ACL

This document describes a way for a user to grant access to other resources, sidestepping WebDAV ACL [RFC3744].

WebDAV ACL is still relevant though. The DAV:share ACL privilege is used to indicate that a user is allowed to share a resource.

This specification uses the DAV:read and DAV:read-write access levels to indicate the access level of the shared resource.

These privileges don’t directly correlate to ACL privileges. It’s left up to the implementor to decide which ACL privileges are the most appropriate for both DAV:read and DAV:read-write.

The following is a suggestion: Sharees with a DAV:read share-access level, may typically at least expect DAV:read, DAV:write-properties, DAV:read-current-user-privilege set.

For DAV:read-write, this also includes DAV:write, DAV:write-content, and if the shared resource is a collection, DAV:bind and DAV:unbind.

These privileges are typically applied to the shared resource and all its child resources (if any).

There is no requirement for the shared instance to have a DAV:owner element that refers to the original sharer. In fact, it SHOULD probably be the sharee. Likewise, there is also no requirement for
the original sharer to have any privileges to any of the sharee instances.

5. XML Element Definitions

The following section contains a definition of all the XML elements used in this document. The definitions are written in the form of a DTD. The DTD itself non-normative and for reference only.

It should be noted that several elements in the following sections are repeated, sometimes with varying definitions. This is because some of these elements have slightly different definitions depending on the context in which they appear in.

5.1. DAV:share-resource

The following section describes the DAV:share-resource element, which is defined in Section 4.3

<!ELEMENT share-resource (sharee+)>  
<!-- Each sharee represents a sharee -->  
<!ELEMENT sharee (href, share-access, prop?, comment?)>

<!-- The sharee href, can be a mailto:, http: or any supported scheme -->  
<!ELEMENT href (#PCDATA)>

<!-- Describes the access-level the user will get -->  
<!ELEMENT share-access (read, read-write, no-access)>

<!-- Read-only access -->  
<!ELEMENT read EMPTY>

<!-- Read-write access -->  
<!ELEMENT read-write EMPTY>

<!-- Access is revoked -->  
<!ELEMENT no-access EMPTY>

<!-- A list of properties describing the sharee, such as a displayname -->  
<!ELEMENT prop ANY>

<!-- An optional message to the sharee by the sharer -->  
<!ELEMENT comment (#PCDATA)>
5.2. DAV:share

The share element is a WebDAV ACL [RFC3744] privilege that allows a client to inspect whether a user may be allowed to share a resource. The element is defined in Section 4.2.

<!ELEMENT share EMPTY>

5.3. DAV:share-invite-notification

DAV:share-invite-notification is used within a WebDAV notification to communicate to a sharee that a sharer is sharing a resource, or changing the access level to a resource. DAV-share-invite-notification is defined in Section 4.6.1
5.4.  DAV:share-reply-notification

DAV:share-reply-notification is a notification that appears in a sharers notification collection when a sharee responded to an invitation. It is defined in Section 4.6.2
<!-- Every notification has a DAV:notification root element -->
<!ELEMENT notification (dtstamp, share-invite-notification)>

<!-- This element has all the information about the notification -->
<!ELEMENT share-reply-notification (sharee, href, comment?)>

<!ELEMENT sharee (href, (invite-accepted|invite-declined), comment?)>

<!-- A reference to the owner's shared resource -->
<!ELEMENT href (#PCDATA)>

<!-- Indicates that the sharee accepted the invitation -->
<!ELEMENT invite-accepted EMPTY>

<!-- Indicates that the sharee declined the invitation -->
<!ELEMENT invite-declined EMPTY>

<!-- An optional comment from the sharer to the sharee -->
<!ELEMENT comment (#PCDATA)>

5.5. DAV:invite

DAV:invite is a live WebDAV property, defined in Section 4.4.2. This property allows a sharer or sharee to inspect who has access to a particular resource, their invitation status and access level.
<!-- The invite WebDAV property -->
<!ELEMENT invite (sharee*)>

<!-- A person with access to the shared resource -->
<!ELEMENT sharee (href,
    (invite-accepted|invite-declined|invite-invalid|invite-noresponse),
    share-access, prop
  )>

<!-- A reference to the user who access access to the share -->
<!ELEMENT href (#PCDATA)>

<!-- Indicates that the sharee accepted the invitation -->
<!ELEMENT invite-accepted EMPTY>

<!-- Indicates that the sharee declined the invitation -->
<!ELEMENT invite-declined EMPTY>

<!-- Indicates that the sharee has not responded yet -->
<!ELEMENT invite-noresponse EMPTY>

<!-- Indicates that the server could not deliver the invitation -->
<!ELEMENT invite-invalid EMPTY>

<!-- The level of access the user has -->
<!ELEMENT share-access (read|read-write|shared-owner)>

<!-- The user has read access -->
<!ELEMENT read EMPTY>

<!-- The user has read-write access -->
<!ELEMENT read-write EMPTY>

<!-- The user is actually the owner of the share -->
<!ELEMENT shared-owner EMPTY>

<!-- A list of WebDAV properties describing the user. -->
<!ELEMENT prop ANY>

5.6. DAV:share-access

DAV:invite is a live WebDAV property, defined in Section 4.4.1. This property allows sharer or sharee to inspect the sharing status of the resource.
5.7. DAV:invite-reply

   DAV:invite-reply is the root element of a POST request that a sharee
   would issue to respond to an invitation. It is defined in
   Section 4.7.1.

<!ELEMENT invite-reply ((invite-accepted|invite-declined),
create-in?, slug?, comment?)>

<!-- The user is accepting the invite -->
<!ELEMENT invite-accepted EMPTY>

<!-- The user is declining the invite -->
<!ELEMENT invite-declined EMPTY>

<!-- When accepting the invite, the collection in which to create the new
 instance in -->
<!ELEMENT create-in (href)>
<!ELEMENT href (#PCDATA)>

<!-- A hint for the server for a new resource name. -->
<!ELEMENT slug (#PCDATA)>

<!-- A comment by the sharee to the sharer -->
<!ELEMENT comment (#PCDATA)>

6. Security Considerations

6.1. Forced shares

   When this specification is implemented without the use of the
   notification flow, as described in Section 4.5.2, it may be possible
that a malicious user can create unwanted resources for a target user.

If this is a concern, taking advantage of the notification process is highly recommended.

6.2. Notification spamming

If a server does deploy the entire notification process, a user with malicious intent may still generate a large amount of notifications targeting other users.

Servers SHOULD at the very least ensure that multiple share invitations for the same resource are coalesced into a single invitation.

7. IANA Considerations

This document defines a MIME media type for XML documents used in for sharing. This media type SHOULD be used for all POST requests in this specification.

Type name: application

Subtype name: davsharing+xml

Required parameters: none

Optional parameters: none

Encoding considerations: Identical to those of "application/xml" as described in RFC7303 [RFC7303].

Security considerations: N/A.

Interoperability considerations: There are no known interoperability issues.

Published specification: This specification.

Applications that use this media type: No known applications currently use this media type.

Fragment identifier considerations: N/A.

Additional information

Deprecated alias names for this type N/A.
8. Acknowledgments

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9. Normative References


Appendix A. Backwards compatibility

This specification is based on an earlier effort, often referred to as ‘caldav-sharing’. It is possible to remain compatible with this specification, but it’s important to be aware of a number of changes.

The earlier draft uses the http://calendarserver.org/ns/ namespace for all its xml elements. This means that any WebDAV property introduced in this specification, may need to have a similar property in the old namespace.

XML documents as sent by POST requests and responses, and resources returned from notifications can be distinguished by the use of the Content-Type and Accept HTTP headers. The earlier draft does not define new mime-types for these, but this specification does.

Appendix B. Change History (to be removed prior to publication as an RFC)

Changes in -04:

1. Corrected the application/davsharing+xml mimetype where it was misspelled.

2. Lots of small spelling/english fixes.

3. Changed sharer-resource-uri into share-resource-uri. This new uri makes a bit more sense.

Changes in -03:

1. A major rewrite, making many xml elements self-consistent and with other WebDAV specifications.
2. While all of the same data is still there, many xml elements have changed.


4. Removed DAV:share-mode

5. Added DAV:share-access

6. Added a DAV:sharee element with a consistent set of information about sharees.


8. Introduced the DAV:reply-url element.

9. DAV:sharer-instance-url is now DAV:sharer-instance-uri and may contain other uris.

10. Added security concerns.

11. Complete rewrite of the XML Elements section, using DTDs.

12. DAV:invite-notification is now DAV:share-invite-notification.

13. DAV:reply-notification is now DAV:share-reply-notification.

14. Added design philosophy section.

15. Added information about relationship with WebDAV ACL.

Changes in -02:


2. Introduced DAV:share-mode WebDAV property.

3. Removed additions to DAV:resource-type to indicate that a resource is shared.

Changes in -01:

1. Fixed some issues in the DTD declatations of set-invitee and remove-invitee.

2. Removed an unused normative reference.
3. Removed ‘open issues’ section.

4. Added a paragraph about XML/DTD handling with a reference to RFC4917.

5. Renamed DAV:share to DAV:share-resource for the POST request.

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