

CardDAV *et al.*

Cyrus Daboo, Apple Inc.

Status (MKCOL Ext)

- draft-ietf-vcarddav-webdav-mkcol-04.txt
- WGLC Completed with minor comments addressed in -04 draft.
- One issue left:
 - Should we allow an OPTIONAL response body when success occurs?

Status (CardDAV)

- draft-ietf-vcarddav-carddav-06.txt
- WGLC complete.
 - Many minor issues addressed
 - Still some editorial issues I need to address

Issue #1

- address-data element overload
 1. A supported media type for address object resources when nested in the `CARDDAV:supported-address-data` property
 2. The parts of an address object resource should be returned by a given address book `REPORT`
 3. The content of an address object resource in a response to an address book `REPORT`
- Proposal: change element name for case (1), leave others the same

Issue #2

- address-data element as pseudo property:
- Julian objects to using address-data in propstat as it means existing WebDAV implementations have to change
- CalDAV uses calendar-data in propstat
- Personal preference: leave it as it is.

Issue #3

- Depth header on REPORTs
 - Current says MUST NOT be present
 - Julian prefers that it MUST be present and we specify exactly what each value means
- Proposal:
 - The Depth header MUST be present and set to the value 0.
 - Each REPORT then explains that the scope of Depth:0 on the collection applies to all child resources.

Issue #4

- Legacy MIME types
 - Currently spec only talks about text/vcard
 - Should we also mention/allow text/directory et al?
 - e.g. server can accept other equivalent types but **MUST** return text/vcard?

Issue #5

- displayname
 - Currently spec says client SHOULD NOT set it to the same value as one on a resource at the same level
 - Julian believes this to be too strong a requirement
 - Also some minor wording inconsistency wrt to addressbook-description needs to be addressed

Other

- draft-daboo-webdav-sync-01 re-published
 - Defines collection synchronization REPORT for WebDAV.
 - Helps reduce network bandwidth when clients need to sync changes
 - Useful for CardDAV and CalDAV
 - In particular mobile