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#### 9 1 Introduction

- 10 The hData RESTful API specification defines a network transport API for accessing components of a
- Health Record and sending messages to an EHR system. The hData Record Format (HRF) [1] describes
- an XML representation of the information in an electronic health record (EHR) and contains a glossary of
- terms used in this specification.

### 14 1.1 Namespaces

- 15 This document uses the following namespaces. This specification uses a number of namespace prefixes
- throughout; they are listed in Table 1. Note that the choice of any namespace prefix is arbitrary and not
- 17 semantically significant.

Namespace Prefix	Namespace URI	Description
hrf	http://projecthdata.org/hdata/schemas/2009/06/core	Namespace for elements in this document
hrf-md	http://projecthdata.org/hdata/schemas/2009/11/meta	SectionDocument metadata

### 19 1.2 Notational Conventions

- The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT",
- 21 "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC
- 22 2119.

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- 23 When describing concrete XML schemas, this specification uses the following notation: each member of
- an element's [children] or [attributes] property is described using an XPath notation (e.g.,

- 25 /x:MyHeader/x:SomeProperty/@value1). The use of {any} indicates the presence of an element
- wildcard. The use of @{any} indicates the presence of an attribute wildcard.

### 27 2 hData Record RESTful API

- 28 2.1 Overview
- 29 Any HDR can be represented as a set of HTTP resources in a canonical way. The entire HDR is referenced
- 30 by a base URL which depends on the implementation. See IETF RFC 3986, section 5 for more details. This
- 31 base URL will be denoted as *baseURL* throughout this document.
- **32 2.1.1 Out of Scope**
- 33 While this specification does not dictate the format of the base URL, the base URL SHOULD NOT contain
- 34 a query component. All content within an HDR MUST be expressible as a HTTP resource. In the
- 35 following, the minimum version for HTTP is 1.1. This specification does not define any access controls to
- 36 the web resources. It is RECOMMENDED that a comprehensive access control management system is
- 37 always deployed with any hData installation.
- 38 2.1.2 General Conventions
- 39 Any GET, PUT, POST, or DELETE operations on a given resource that are either (i) unspecified or (ii) not
- 40 implemented MUST return an HTTP response with a status code of 405 that includes an Allow header
- 41 that specifies the allowed methods. All operations may return HTTP status codes in the 5xx range if
- 42 there is a server problem.
- 43 It is RECOMMENDED that all section document responses include a "Last-Modified" header. It is
- 44 RECOMMENDED that all document resources support the "If-ModifiedSince" and "If-Unmodified-Since"
- 45 headers to support conditional GET and optimistic concurrency.
- 46 2.2 Operations on the Base URL
- 47 2.2.1 **GET**
- 48 If there is no HRF at the base URL, the server SHOULD return a 404 Not found status code.
- 49 The server MUST offer an Atom 1.0 compliant feed of all child sections, as identified in the
- 50 corresponding sections node in the root document. Each entry MUST contain a link to the resource for
- 51 each child section.
- 52 It is RECOMMENDED that the server also offers a web user interface that allows users to access and
- 53 manipulate the content of the HDR, as permitted by the policies of the system. Selecting between the
- 54 two can be achieved using standard content negotiation (HTTP Accept header). This is not necessary for
- systems that are used by non-person entities only.
- 56 Status Code: 200, 404

- 57 2.2.2 POST Parameters: extensionId, path, name
- The request body is of type "application/x-www-form-urlencoded" and MUST contain the extensionId,
- path, and name parameters. The extensionId parameter MUST be a string that is equal to the
- 60 extensionId attribute of one of the registered <extension> nodes of the root document of the HDR
- 61 identified by baseURL. The path MUST be a string that can be used as a URL path segment. If any
- 62 parameters are incorrect or not existent, the server MUST return a status code of 400.
- 63 The system MUST confirm that there is no other section registered as a child node that uses the same
- path name. If there is a collision, the server MUST return a status code of 409.
- 65 If the extensionId is not registered as a valid extension, the server MUST verify that it can support this
- 66 extension. If it cannot support the extension it MUST return a status code of 406. It MAY provide
- 67 additional entity information. If it can support that extension, it MUST register it with the root.xml of
- 68 this record.
- 69 When creating the section resource, the server MUST update the root document: in the node of the
- 70 parent section a new child node must be inserted. If successful, the server MUST return a 201 status
- 71 code and SHOULD include the location of the new section. The name parameter MUST be used as the
- 72 user-friendly name for the new section.
- 73 Status Code: 201, 400, 406, 409
- 74 2.2.3 PUT
- 75 This operation is undefined by this specification.
- 76 Status Code: 405, unless an implementer defines this operation.
- 77 **2.2.4 DELETE**
- 78 This operation is undefined by this specification.
- 79 Status Code: 405, unless an implementer defines this operation.
- 80 2.3 *baseURL*/root.xml
- 81 2.3.1 **GET**
- 82 This operation returns an XML representation of the current root document, as defined by the HRF
- 83 specification.
- 84 Status Code: 200
- 85 2.3.2 POST, PUT, DELETE
- These operations MUST NOT be implemented.
- 87 Status Code: 405

### 88 2.4 baseURL/sectionpath

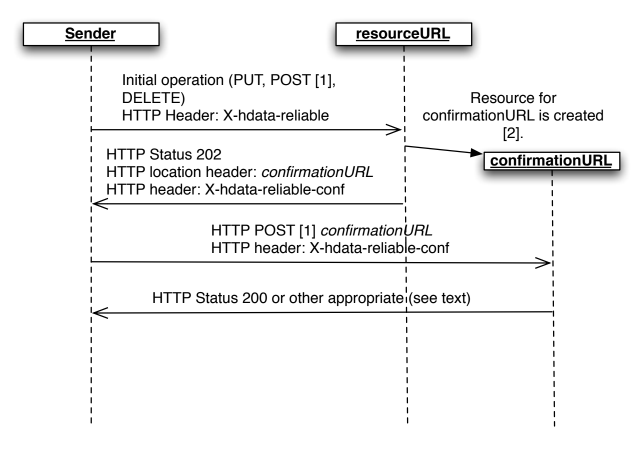
- 89 **2.4.1 GET**
- 90 This operation MUST return an Atom 1.0 [3] compliant feed of all section documents and child sections
- 91 contained in this section. Each entry MUST contain a link to a resource that uniquely identifies the
- 92 section document or child section. If the section document type defines a creation time, is
- 93 RECOMMENDED to set the Created node to that datetime.
- 94 For section documents, the Atom Content element MUST contain the XML representation of its
- 95 metadata (see [1], Section 2.4.1).
- 96 Status Code: 200
- 97 **2.4.2 POST**
- 98 For creating a new sub section, three additional parameters are required, and the POST will create a
- 99 new child section within this section. For new documents a document MUST be sent that conforms to
- the business rules expressed by the extension that the section has registered.
- 101 2.4.2.1 Add new section Parameters: extensionId, path, name
- 102 The content type MUST equal "application/x-www-form-urlencoded" for the POST method to create a
- new sub section. If the extensionId is not registered as a valid extension, the server MUST verify that it
- can support this extension. If it cannot support the extension it MUST return a status code of 406 and
- 105 MAY provide additional information in the entity body. If it can support that extension, it MUST register
- it with the root.xml of this record. The path MUST be a string that can be used as a URL path segment.
- 107 The name parameter MUST be used as the user-friendly name for the new section. If any parameters
- are incorrect, the server MUST return a status code of 400.
- 109 The system MUST confirm that there is no other section registered as a child node that uses the same
- path name. If there is a collision, the server MUST return a status code of 409.
- 111 When creating the section resource, the server MUST update the root document: in the node of the
- parent section a new child node must be inserted. The server MUST return a 201 status code.
- 113 Status Code: 201, 400, 406, 409
- 114 2.4.2.2 Add new document
- 115 When adding a new section document, the request Content Type MUST be "multipart/form-data" if
- including metadata. In this case, the content part MUST contain the section document. The content part
- 117 MUST include a Content-Disposition header with a disposition of "form-data" and a name of
- "content". The metadata part MUST contain the metadata for this section document. The metadata part
- 119 MUST include a Content-Disposition header with a disposition of "form-data" and a name of
- "metadata". It is to be treated as informational, since the service MUST compute the valid new
- metadata based on the requirements found in the HRF specification. The content media type MUST
- conform to the media type of either the section or the media type identified by metadata of the section
- document. For XML media types, the document MUST also conform to the XML schema identified by the

124 extensionId for the section or the document metadata. If the content cannot be validated against the 125 media type and the XML schema identified by the content type of this section, the server MUST return a 126 status code of 400. 127 If the request is successful, the new section document MUST show up in the document feed for the 128 section. The server returns a 201 with a Location header containing the URI of the new document. 129 Status Code: 201, 400. 2.4.3 PUT 130 131 This operation is not defined by this specification. 132 Status Code: 405, unless an implementer defines this operation. 133 **2.4.4 DELETE** 134 This operation SHOULD be implemented, but special precaution should be taken: if a DELETE is sent to 135 the section URL, the entire section, its documents, and subsections are completely deleted. Future 136 requests to the section URL MUST return a status code of 404, unless the record is restored. If successful the server MUST return a status code of 204. 137 138 Status Code: 204, 404 2.5 baseURL/sectionpath/documentname 139 140 2.5.1 **GET** 141 This operation returns a representation of the document that is identified by documentname within the 142 section identified by section path. The documentname is typically assigned by the underlying system and 143 is not guaranteed to be identical across two different systems. Implementations MAY use identifiers 144 contained within the infoset of the document as documentnames. If no document of name documentname exists, the implementation MUST return a HTTP status code 145 404. 146 147 Status Codes: 200, 404 148 2.5.2 PUT This operation is used to update a document. The content MUST conform to the media type identified 149 150 by the document metadata or the section content type. For media type application/xml, the document 151 MUST also conform to the XML schema that corresponds to the content type identified by the 152 document metadata or the section. If the parameter is incorrect or the content cannot be validated 153 against the correct media type or the XML schema identified by the content type of this section, the server MUST return a status code of 400. 154 155 If the request is successful, the new section document MUST show up in the document feed for the

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section. The server returns a 200.

157	Status Code: 200, 400.
158	2.5.3 POST
159	This operation is used to replace metadata on a section document. This operation SHOULD NOT be used
160	unless necessary for replicating information within an organization. If a section document is copied from
161	one system to another, a new document metadata instance MUST be constructed from the original
162	metadata according to the rules in the HRF specification.
163	The request Media Type MUST be application/xml. The body MUST contain the document metadata. It
164	MUST conform to the XML schema for the document metadata, defined in [1]. If the metadata is not of
165	media type application/xml or it cannot be validated against the document metadata XML schema, the
166	server MUST return a status code of 400.
167	If the request is successful, the document metadata for the section document MUST be updated. The
168	server returns a 201.
169	Status Code: 201, 400.
170	2.5.4 DELETE
171	This operation SHOULD be implemented, but special precaution should be taken: if a DELETE is sent to
172	the document URL, the document is completely deleted. Future requests to the section URL MAY return
173	a status code of 410, unless the record is restored.
174	Status Code: 204, 410
175	3 Reliable Operations
176	This pattern is a complex multi step exchange, which is applicable to situations where a multi-phase
177	commit is required. This pattern MAY be combined when interacting with an hData Record or with other
178	message patterns, as long as there is no overloading of HTTP methods.
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179	The use of the reliable operations pattern will be governed by the business requirements of the
180	business domain.



- [1] All POST methods must be implemented to support idempotency, e.g. through mechanisms like "Post Once Exactly" (POE).
- [2] The confirmationURL may be identical to the resourceURL for document transactions.
- Please see the text for more details on the interactions.
- The flow of the patterns is as follows:

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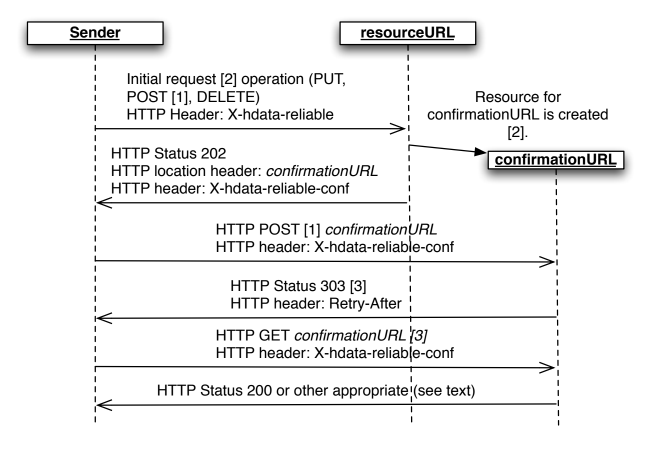
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- 1. The sender accesses the *resourceURL* resource using PUT, POST, or DELETE. To indicate that it wants to use the reliable operations pattern, it sets the HTTP message header "X-hdata-reliable".
- 2. If the resourceURL is capable of performing the reliable operations pattern, it will create a new resource for a message at confirmationURL, and return an HTTP status code of 202. The HTTP result MUST contain the confirmationURL in the HTTP location header and a confirmation secret in the "X-hdata-reliable-conf" header. This secret SHOULD be a simple string of sufficient length to prevent guessing. The service MUST NOT process the message at this stage.
  If the resourceURL does not implement the reliable operations pattern, it MUST return an HTTP status code of 405 and discard the message.

- 3. The sender MUST then POST an empty request body to the resource at *confirmationURL* and set the "X-hdata-reliable-conf" header to the value provided in step 2. Upon receipt, the service listening at the *confirmationURL* MUST validate the confirmation secret. Once the GET secret is validated, the service processor MUST process the message immediately.
- 4. If the validation is successful, the *confirmationURL* returns an HTTP result with the expected status code for the initial operation. If the validation is not successful, the service MUST return an HTTP status code of 409. The sender MUST retry the POST until it receives either a different HTTP status code.

#### Remarks:

- 1. Since POST is not idempotent, the service MUST implement a safe guard against duplicity of requests for all posts in this flow. It is RECOMMENDED that the service implements "POST Once Exactly" (POE), as described in <a href="http://www.mnot.net/drafts/draft-nottingham-http-poe-00.txt">http://www.mnot.net/drafts/draft-nottingham-http-poe-00.txt</a>.
- 2. The *confirmationURL* resource MAY be destroyed after the reliable message pattern flow is complete. The service MAY maintain the *confirmationURL* after the pattern flow completes.
- 3. If the initial operation in step 1 above is an application-level request message or document, the *confirmationURL* MAY provide an application-level response in step 4. The response MAY be provided by returning the response body in the final step; the HTTP status code MUST NOT be 409. For asynchronous responses, the *confirmationURL* MAY return an HTTP status 303 with a "Retry-After" header, indicating when the response will be available through a GET operation at the *confirmationURL*.



- [1] All POST methods must be implemented to support idempotency, e.g. through mechanisms like "Post Once Exactly" (POE).
- [2] The request/response protocol is defined at the application level and not through this specification. The Sender and the service at the resourceURL will determine if the operation is a request.
- [3] The 303/Retry-After step is optional. It MAY be used for asynchronous responses.

Please see the text for more details on the interactions.

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This specification does not provide guidance to what constitutes an application-level request/response protocol. Implementers of this specification can decide if this mechanism is appropriate for their application.

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4. There is no default for how long the *confirmationURL* resource is *available for* confirmation (step 3). The service MAY destroy the *confirmationURL* resource and discard the message if the sender does not complete step 3 of the pattern flow. It is strongly RECOMMENDED to advertise the maximum time for confirming the message to the developer of the sender in the documentation for the service. If the service discards the message after timing out *the confirmation* step, it MUST return a status code of 404 at the *confirmationURL* permanently. If

224	the service issued a "Retry-After" header in response (as indicated in Remark 3.), it MUST
225	provide the confirmation URL until after the expiration of the time indicated by this header.
226	5. For operations on hData Records (as described in section 2) special provision MUST be taken to
227	prevent alteration of the resource once the reliable message pattern is initiated. The service
228	MUST provide the old status of the resource until step 3 completes. It is RECOMMENDED to use
229	the resource URL (which is different from the URL for the meta datametadata for the resource
230	URL) also as the confirmationURL.
231	4 Security Considerations
232	While not required by this standard, it is RECOMMENDED that all HTTP methods on resources are
233	properly protected.
234	5 Bibliography
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