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Bindings for oBIX: REST Bindings Version 1.0

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- Encodings for oBIX: Common Encodings Version 1.0. 11 July 2013. OASIS Committee Specification Draft 01 / Public Review Draft 01. http://docs.oasis-open.org/obix/obixencodings/v1.0/csprd01/obix-encodings-v1.0-csprd01.html.
- Bindings for oBIX: SOAP Bindings Version 1.0. 11 July 2013. OASIS Committee Specification Draft 01 / Public Review Draft 01. http://docs.oasis-open.org/obix/obixsoap/v1.0/csprd01/obix-soap-v1.0-csprd01.html.

Abstract:

This document specifies REST bindings for oBIX. oBIX provides the core information model and interaction pattern for communication with building control systems. Specific implementations of oBIX must choose how to bind oBIX interactions. This document describes the REST Binding, an interaction pattern that can be used in conjunction with XML, EXI, CoAP, and JSON encodings, as well as other encodings that may be specified elsewhere.

Status:

This document was last revised or approved by the OASIS Open Building Information Exchange (oBIX) TC on the above date. The level of approval is also listed above. Check the "Latest version" location noted above for possible later revisions of this document.

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1 1 Introduction

2 This document specifies the REST bindings for oBIX.

3 **1.1 Terminology**

4 5 6 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.

7 1.2 Normative References

8 9	RFC2119	Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997. http://www.ietf.org/rfc/rfc2119.txt.
10	oBIX 1.1	oBIX Version 1.1.
11		See link in "Related work" section on cover page.
12	RFC2616	Fielding, R., Gettys, J., Mogul, J., Frystyk, H., Masinter, L., Leach, P., Berners-
13		Lee, T., "Hypertext Transfer Protocol – HTTP/1.1", RFC2616, June 1999.
14		http://www.ietf.org/rfc/rfc2616.txt.
15	RFC2617	Franks, J., Hallam-Baker, P., Hostetler, J., Lawrence, S., Leach, P., Luotonen,
16		A., Stewart, L., "HTTP Authentication: Basic and Digest Access Authentication",
17		RFC2617, June 1999. http://www.ietf.org/rfc/rfc2617.txt.
18	RFC2618	Aboba, B., Zorn, G., "RADIUS Authentication Client MIB", RFC2618, June 1999.
19		http://www.ietf.org/rfc/rfc2618.txt.
20	RFC2246	Dierks, T., Allen, C., "The TLS Protocol", RFC2246, January 1999.
21		http://www.ietf.org/rfc/rfc2246.txt.
22	RFC4346	Dierks, T., Rescorla, E., "The Transport Layer Security (TLS) Protocol Version
23		1.1", RFC4346, April 2006. http://www.ietf.org/rfc/rfc4346.txt.
24	COAP	Shelby, Z., Hartke, K., Bormann, C., "Constrained Application Protocol
25		(CoAP)",IETF Internet Draft, Version 17, 26 May 2013.
26		http://www.ietf.org/rf/rfc????.txt
27	oBIX Encodings	Encodings for oBIX: Common Encodings Version 1.0.
28	•	See link in "Related work" section on cover page.

29 **1.3 Non-Normative References**

30	REST	RT Fielding Architectural Styles and the Design of Network-based Software
31		Architectures, Dissertation, University of California at Irvine, 2000,
32		http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm
33	CoAP-OBSERVE	Hartke, K., "Observing Resources in CoAP", IETF Internet-Draft 08, February 25,
34		2013
35		

36 2 HTTP Binding

37 The HTTP binding specifies a simple REST mapping of oBIX requests to HTTP. A read request is a

38 simple HTTP GET, which means that you can simply read an object by typing its URI into your browser.

39 Refer to "RFC 2616 Hypertext Transfer Protocol" for the full specification of HTTP 1.1.

40 **2.1 Requests**

41 The following table summarizes how oBIX requests map to HTTP methods:

oBIX Request	HTTP Method	Target
Read	GET	Any object with an href
Write	PUT	Any object with an href and writable=true
Invoke	POST	Any op object
Delete	DELETE	Any object with an href and writable=true

42 The URI used for an HTTP request MUST map to the URI of the object being read, written, or invoked.

43 Read requests use a simple HTTP GET and return the resulting oBIX document. Write and invoke are

implemented with the PUT and POST methods respectively. The input is passed to the server as an oBIX
document and the result is returned as an oBIX document.

46 If the oBIX server processes a request, then it MUST return the resulting oBIX document with an HTTP

status code of 200 OK. The 200 status code MUST be used even if the request failed and the server is
returning an err object as the result.

49 **2.2 MIME Type**

50

51 The HTTP client MAY specify the MIME type of the encoding [oBIX Encodings] for the payload of a PUT

52 or POST request using the HTTP content type header.Content Negotiation

oBIX resources may be encoded using MIME types defined by the according encoding [oBIX Encodings].
Clients and servers SHOULD follow Section 12 of RFC 2616 for content negotiation.

55 If a client wishes to GET a resource using a specific encoding, then it SHOULD specify the desired MIME 56 type in the Accept header.

57 If the server does not support the MIME type of a client request, then it SHOULD respond with the 406

58 Not Acceptable status code. There are two use cases for a 406 failure: 1) the client specifies an

59 unsupported MIME type in the Accept header of a GET (read) request, or 2) the client specifies an

60 unsupported MIME type in the Content-Type of a PUT (write) or POST (invoke) request.

61 **2.3 Security**

Numerous standards are designed to provide authentication and encryption services for HTTP. Existing
standards SHOULD be used when applicable for oBIX HTTP implementations including:

- RFC 2617 HTTP Authentication: Basic and Digest Access Authentication
- RFC 2818 HTTP Over TLS (HTTPS)
- RFC 4346/2246 The TLS Protocol (Transport Layer Security)

67 2.4 Localization

- 68 Servers SHOULD localize appropriate data based on the desired locale of the client agent. Localization
- 69 SHOULD include the display and displayName attributes. The desired locale of the client SHOULD
- 70 be determined through authentication or via the Accept-Language HTTP header. A suggested algorithm
- is to check if the authenticated user has a preferred locale configured in the server's user database, and if
- not then fallback to the locale derived from the Accept-Language header.
- 73
- Localization MAY include auto-conversion of units. For example if the authenticated user has configured
- a preferred unit system such as English versus Metric, then the server might attempt to convert values
- 76 with an associated unit facet to the desired unit system.

3 CoAP Binding 77

78 The Constrained Application Protocol (CoAP) is a specialized Web transfer protocol for use within

79 constrained nodes and constrained (e.g., low-power, lossy) networks [CoAP]. CoAP is designed for

80 nodes operated by microcontrollers and networks such as 6LoWPAN, which often have a high packet

81 error rate and low bandwidth (10s of kbits/s). It is intended to be used within building automation systems.

82 CoAP can be seen as optimized HTTP equivalent that uses UDP for packet exchange instead of TCP.

83 Since UDP is a non-reliable packet oriented transport protocol CoAP provides custom facilities for reliable

messaging and includes a CoAP specific acknowledgement mechanism to provide reliable point-to-point 84 communication. Through the use of UDP it enables additional interaction patterns like asynchronous and

85 86 group communication.

3.1 Requests 87

oBIX Request	CoAP Method	Target
Read	GET	Any object with an href
Write	PUT	Any object with an href and writable=true
Invoke	POST	Any op object
Delete	DELETE	Any object with an href and writable=true

The following table summarizes how oBIX requests map to CoAP methods: 88

3.2 MIME Type 89

- 90 The CoAP client MAY specify the MIME type of the encoding [oBIX Encodings] for the payload of a PUT or POST request using the CoAP header content format option to a value according to the CoAP content-91
- 92 format registry [CoAP] which maps standard MIME types to a numeric value. Content negotiation
- 93 oBIX resources may be encoded using either the "text/xml" or the "application/x-obix-binary" MIME types 94 defined by the according encoding [oBIX Encodings]. Clients and servers SHOULD follow Section 12 of
- 95 RFC 2616 for content negotiation.

96 If a client wishes to GET a resource using a specific encoding, then it SHOULD specify the desired MIME

type content-format identifier in the Accept header CoAP header accept option according to the CoAP 97

98 content-format registry [CoAP] which maps standard MIME types to a numeric value..

- 99 If the server does not support the MIME type of a client request, then it SHOULD respond with the 406
- 100 Not Acceptable status code. There are two use cases for a 406 failure: 1) the client specifies an
- unsupported MIME type in the Accept header of a GET (read) request, or 2) the client specifies an 101
- 102 unsupported MIME type in the Content-Type of a PUT (write) or POST (invoke) request.

3.3 Observing resources 103

104 An oBIX server that provides a CoAP binding should also support the CoAP observe option on CoAP

105 GET requests. This provides an alternative to the concept of oBIX watches, since no polling for updates

106 on a resource is required. If the client issues a CoAP GET request with the observe option set an

observation relationship is established on the server. If an observed oBIX object is updated a CoAP 107

108 response message is sent to the client according to the [CoAP Observe] specification.

3.4 Security 109

110 For securing the CoAP binding the DTLS binding of CoAP as specified in [CoAP] should be used.

111 **4 Conformance**

112 An implementation is compliant with this specification if it implements all MUST or REQUIRED level

113 requirements.

114 Appendix A. Acknowledgments

- 115 The following individuals have participated in the creation of this specification and are gratefully
- 116 acknowledged:

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144	Markus Jung, Institute of Computer Aided Automation
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146 Appendix B. Revision History

147

Revision	Date	Editor	Changes Made
wd01	26 Mar 13	Markus Jung	Initial creation with HTTP binding taken out of oBIX 1.1 WD07 working draft.
wd02	27 Mar 2013	Craig Gemmill	Add HTTP DELETE, references
wd03	10 Apr 2013	Craig Gemmill	Upper case SHOULD keywords
wd04	23 May 2013	Markus Jung	First draft on CoAP binding, Updated MIME and content negotiation of HTTP binding to reference the encodings document.
wd05	13 Jun 2013	Markus Jung	Updated CoAP reference
wd06	28 Jun 2013	Markus Jung	Updated reference section

148

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