

SyncML Implementation Conformance Statement Proforma

SyncML DataSync V1.1.1

Abstract

The SyncML Implementation Conformance Statement is designed to be used by vendors to show their level of conformance with SyncML specifications.

Note that if you are submitting both a client and a server, you will need to fill out two separate forms.



SyncML Initiative

The following companies are Sponsors of the SyncML Initiative:

Ericsson IBM Lotus Matsushita Communication Industrial Co., Ltd. Motorola Nokia Openwave Palm, Inc. Psion Starfish Software Symbian

Revision History

| Revision | Date | Comments |
|----------|------------|--|
| 0.1 | 2002-10-09 | Initial version for V1.1.1 of SyncML specifications |
| 0.2 | 2002-10-10 | Updated with comments from DataSync EG |
| 0.3 | 2002-10-11 | Updated with further changes from DataSync EG |
| 0.4 | 2002-10-17 | Updated Client - MoreData and Client - MaxObjSize for consistency with specifications |



3 of 19 Pages Version 0.4

2002-10-17

Copyright Notice

Copyright (c) Ericsson, IBM, Lotus, Matsushita Communication Industrial Co., LTD, Motorola, Nokia, Openwave, Palm, Inc., Psion, Starfish Software, Symbian (2000-2002).

All Rights Reserved.

Implementation of all or part of any Specification may require licenses under third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a Supporter). The Sponsors of the Specification are not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE PROVIDED ON AN "AS IS" BASIS WITHOUT WARRANTY OF ANY KIND AND ERICSSON, IBM, LOTUS, MATSUSHITA COMMUNICATION INDUSTRIAL CO. LTD, MOTOROLA, NOKIA, PALM INC., PSION, STARFISH SOFTWARE AND ALL OTHER SYNCML SPONSORS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ERICSSON, IBM, LOTUS, MATSUSHITA COMMUNICATION INDUSTRIAL CO., LTD, MOTOROLA, NOKIA, PALM INC., PSION, STARFISH SOFTWARE OR ANY OTHER SYNCML SPONSOR BE LIABLE TO ANY PARTY FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS, OR FOR DIRECT, INDIRECT, SPECIAL OR EXEMPLARY, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND IN CONNECTION WITH THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The above notice and this paragraph must be included on all copies of this document that are made.



SyncML DataSync (V1.1 .1)

4 of 19 Pages Version 0.4 2002-10-17

Table of Contents

| Introd | duction5 |
|--------|--|
| Produ | act Information6 |
| 2.1 | Device and Contact Information |
| 2.2 | Content Formats Supported |
| Sync | Server Conformance7 |
| 3.1 | Representation Common Use Elements |
| 3.2 | Representation Message container elements |
| 3.3 | Data description elements |
| 3.4 | Representation Protocol command elements8 |
| 3.5 | Device Info |
| 3.6 | Meta Info10 |
| 3.7 | Protocol10 |
| 3.8 | Authentication |
| 3.9 | MIME header types11 |
| Sync | Client Conformance |
| 4.1 | Representation Common Use Elements |
| 4.2 | Representation Message container elements |
| 4.3 | Data description elements |
| 4.4 | Representation Protocol command elements |
| 4.5 | Device Info |
| 4.6 | Meta Info14 |
| 4.7 | Protocol15 |
| 4.8 | Authentication |
| 4.9 | MIME header types15 |
| Trans | port Conformance16 |
| 5.1 | HTTP Transport |
| 5.2 | OBEX Transport |
| 5.3 | WSP Transport17 |
| Addit | ional Information18 |
| Refer | ences |
| | Produ 2.1 2.2 Sync 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 Sync 4.1 4.2 4.3 4.4 4.5 4.4 4.5 4.6 4.7 4.8 4.9 Trans 5.1 5.2 5.3 Addit |



1 Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given SyncML specification. Such a statement is called an Implementation Conformance Statement (ICS).

The purpose of this statement is to define a methodology for showing conformance with the SyncML specifications. Vendors filling in this form will mark the items with either YES or NO, indicating whether the items are implemented or not. Mandatory items marked NO MUST have explanatory text.

NOTE: Server must be able to deal with the two cases of packages 1 & 3 being sent seperately and combined.

Please use section 6 to provide any additional information with regards to your Implementation Conformance Statement. Please do not annotate the SCR items in the following sections.



2 **Product Information**

2.1 Device and Contact Information

| Device Name & Version: | fusionOne Reference Client |
|------------------------|---|
| Company: | fusionOne |
| Contact Name: | Alexey Potov |
| Contact Phone: | +372 651 56 56 |
| Contact Email: | apotov@fusionone.com |
| Product is: | CLIENT[X] SERVER[] |
| Transports supported: | HTTP[X] WSP[] OBEX[] |
| OBEX support: | IrDA[] Bluetooth[] RS232[] USB[] |

Notes:

- The contents of the [Device Name & Version] field will appear in the List of compliant products on the SyncML web page.
- OBEX support for RS232 and USB is not defined scoped out within the SyncML bindings specifications. Devices cannot claim these transports until the specifications have been updated.

2.2 Content Formats Supported

This section contains the ICS proforma for the Statics Conformance Requirements for the Content Format as specfied in [3].

NOTE: If a server supports a data type listed below, it must also support the associated content format.

| Data Type | Content Format | Supported (Y/N) |
|---|--------------------------|-----------------|
| Contact | vCard 2.1 | Y |
| | vCard 3.0 (optional) | N |
| Calendar | vCalendar 1.0 | Y |
| | iCalendar 2.0 (optional) | N |
| Memos | text/plain | N |
| Tasks | vTodo 1.0 | Y |
| Email | message/rfc822 | N |
| | message/rfc2822 | N |
| | message/rfc2045 | N |
| Other (Please specify any other supported data types) | | |



3 Sync Server Conformance

NOTE: Server SHOULD be able to log the XML and WBXML documents sent between the server and a client.

3.1 Representation Common Use Elements

This section contains the ICS proforma for the Static Conformance Requirements for the Representation Common Use Elements as defined in [3].

| Command | Require | d of Server | Implemen | ted in Server |
|-----------------|---------|-------------|----------|---------------|
| Ī | Sending | Receiving | Sending | Receiving |
| Archive | MAY | MUST | | |
| Chal | MUST | MUST | | |
| Cmd | MUST | MUST | | |
| CmdID | MUST | MUST | | |
| CmdRef | MUST | MUST | | |
| Cred | MUST | MUST | | |
| Final | MUST | MUST | | |
| Lang | MAY | MAY | | |
| LocName | MAY | MAY | | |
| LocURI | MUST | MUST | | |
| MoreData | MUST | MUST | | |
| MsgID | MUST | MUST | | |
| MsgRef | MUST | MUST | | |
| NoResp | MAY | MUST | | |
| NoResults | MAY | MAY | | |
| NumberOfChanges | MAY | MUST | | _ |
| RespURI | MAY | MUST | | |
| SessionID* | MUST | MUST | í III | |
| SftDel | MAY | MAY | | |
| Source | MUST | MUST | | |
| SourceRef | MUST | MUST | | |
| Target | MUST | MUST | | |
| TargetRef | MUST | MUST | | |
| VerDTD | MUST | MUST | | |
| VerProto | MUST | MUST | | |

*The maximum length of a SessionID is 4 bytes. Note that a client having an 8 bit incrementing SessionID counter is enough for practical implementations.

3.2 Representation Message container elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Message Container elements as defined in [3].

| Command | Required of Server | | Implement | ted in Server |
|----------|--------------------|-----------|-----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| SyncML | MUST | MUST | | |
| SyncHdr | MUST | MUST | | |
| SyncBody | MUST | MUST | | |



3.3 Data description elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Data Description elements as defined in [3].

| Command | Required of Server | | Implemen | ted in Server |
|---------|--------------------|-----------|----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| Data | MUST | MUST | | |
| Item | MUST | MUST | | |
| Meta | MUST | MUST | | |

3.4 Representation Protocol command elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Protocol Command elements as defined in [3].

| Command | Required | l of Server | Implemen | ted in Server |
|----------|----------|-------------|----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| Add | MUST | MUST | | |
| Alert | MUST | MUST | | |
| Atomic | MAY | MAY | | |
| Сору | MAY | MUST | | |
| Delete | MUST | MUST | | |
| Exec | MAY | SHOULD | | |
| Get* | MUST | MUST | | |
| Map | MAY | MUST | | |
| MapItem | MAY | MUST | | |
| Put* | MUST | MUST | | |
| Replace | MUST | MUST | | |
| Result* | MUST | MUST | | |
| Search | MAY | MAY | | |
| Sequence | MAY | MUST | | |
| Status | MUST | MUST | | |
| Sync | MUST | MUST | | |

*Minimum requirement for a SyncML device is to support Put, Get, and Result when exchanging device information.



9 of 19 Pages Version 0.4

2002-10-17

3.5 Device Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Device Information as defined in [5].

| Element Type | Requi | red of Server | Implemen | Implemented in Server | |
|------------------------|----------|---------------|----------|-----------------------|--|
| | Sending | Receiving | Sending | Receiving | |
| CTCap | SHOULD | MUST | | | |
| CTType | MUST | MUST | - i | | |
| DataStore | MUST | MUST | | | |
| DataType | MAY | MUST | | | |
| DevID | MUST | MUST | i i | | |
| DevInf | MUST | MUST | 1 | | |
| DevTyp | MUST | MUST | | | |
| DisplayName | MAY | MAY | - i | | |
| DSMem | MAY | SHOULD | - i | | |
| Ext | MAY | MAY | 1 | | |
| FwV | MAY | SHOULD | | | |
| HwV | MAY | SHOULD | | | |
| Man | MAY | SHOULD | 1 | | |
| MaxGUIDSize | MUST NOT | MUST | | | |
| MaxID | MAY | SHOULD | i i | | |
| MaxMem | MAY | SHOULD | i i | | |
| Mod | MAY | MAY | i i | | |
| OEM | MAY | MAY | i i | | |
| ParamName | SHOULD | MUST | i i | | |
| PropName | SHOULD | MUST | i i | | |
| Rx | MAY | MUST | 1 | | |
| Rx-Pref | MUST | MUST | i i | | |
| SharedMem | SHOULD | MAY | i i | | |
| Size | MAY | MUST | | | |
| SourceRef | MUST | MUST | 1 | | |
| SupportLargeObjs | MUST | MUST | 1 | | |
| SupportNumberOfChanges | MAY | MUST | | | |
| SwV | MAY | SHOULD | | | |
| SyncCap | MUST | MUST | 1 | | |
| SyncType | MUST | MUST | | | |
| Tx | MAY | MUST | | | |
| Tx-Pref | MUST | MUST | 1 | | |
| UTC | MAY | MUST | Í | | |
| ValEnum | SHOULD | MUST | | | |
| VerCT | MUST | MUST | 1 | | |
| VerDTD | MUST | MUST | 1 | | |
| Xnam | MAY | MAY | Í | | |
| Xval | MAY | MAY | | | |



10 of 19 Pages Version 0.4

2002-10-17

3.6 Meta Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Meta Information as defined in [4].

| Element Type | Required of Server | | Implemented in Server | |
|--------------|--------------------|-----------|-----------------------|-----------|
| | Sending | Receiving | Sending | Receiving |
| Anchor | MUST | MUST | | |
| EMI | MAY | MAY | | |
| Format | MUST | MUST | | |
| FreeID | MAY | MUST | | |
| FreeMem | MAY | MUST | | |
| Last | MUST | MUST | | |
| Mark | MAY | MAY | | |
| MaxMsgSize | MAY | MUST | | |
| MaxObjSize | MUST | MUST | | |
| Mem | MAY | MUST | | |
| MetInf | MUST | MUST | | |
| Next | MUST | MUST | | |
| NextNonce | MUST | MUST | | |
| SharedMem | MAY | MUST | | |
| Size | MAY | MAY | | |
| Туре | MUST | MUST | | |
| Version | MUST | MUST | | |

3.7 Protocol

This section contains the ICS Proforma for the Static Conformance Requirements for the Sync Protocol as defined in [2].

| Element Type | Server R | equirements |
|---|----------|-------------|
| | Required | Implemented |
| Support of 'two-way sync' | MUST | |
| Support of 'slow two-way sync' | MUST | |
| Support of 'one -way sync from client only' | MAY | |
| Support of 'refresh sync from client only' | MAY | |
| Support of 'one -way sync from server only' | MAY | |
| Support of 'refresh sync from server only' | MAY | |
| Support of 'sync alert' | MAY | |
| Support of 'busy signalling' | SHOULD | |
| Support of multiple messages per package | MUST | |
| Support of combined package 1 and 3 | MUST | |
| Support of 'large object handling' | MUST | |
| Support of 'number of changes' | MAY | |



3.8 Authentication

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Authentication as defined in [2].

| Authentication Type | Server Requirements | |
|---------------------------|---------------------|-------------|
| | Required | Implemented |
| Basic (name and password) | MUST | |
| MD5 | MUST | |

3.9 MIME header types

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML MIME Media Types as defined in [3].

| MIME Header Type | Server Requirements | |
|--------------------------------|---------------------|-------------|
| | Required | Implemented |
| "application/vnd.syncml+xml" | MUST | |
| "application/vnd.syncml+wbxml" | MUST | |



4 Sync Client Conformance

4.1 Representation Common Use Elements

This section contains the ICS proforma for the Stat ic Conformance Requirements for the Representation Common Use Elements as defined in [3].

| Command | Require | ed of Client | Implemen | nted in Client |
|---------------------------------------|---------|--------------|----------|----------------|
| i i i i i i i i i i i i i i i i i i i | Sending | Receiving | Sending | Receiving |
| Archive | MAY | MAY | N | N |
| Chal | MAY | MUST | N | Y |
| Cmd | MUST | MUST | Y | Y |
| CmdID | MUST | MUST | Y | Y |
| CmdRef | MUST | MUST | Y | Y |
| Cred | MUST | MUST | Y | Y |
| Final | MUST | MUST | Y | Y |
| Lang | MAY | MAY | N | N |
| LocName | MAY | MAY | Y | Y |
| LocURI | MUST | MUST | Y | Y |
| MoreData | MAY | MAY | Y | Y |
| MsgID | MUST | MUST | Y | Y |
| MsgRef | MUST | MUST | Y | Y |
| NoResp | MAY | MUST | N | Y |
| NoResults | MAY | MAY | N | Y |
| NumberOfChanges | MAY | MAY | Y | Y |
| RespURI | MAY | MUST | N | Y |
| SessionID* | MUST | MUST | Y | Y |
| SftDel | MAY | MAY | Y | Y |
| Source | MUST | MUST | Y | Y |
| SourceRef | MUST | MUST | Y | Y |
| Target | MUST | MUST | Y | Y |
| TargetRef | MUST | MUST | Y | Y |
| VerDTD | MUST | MUST | Y | Y |
| VerProto | MUST | MUST | Y | Y |

*The maximum length of a SessionID is 4 bytes. Note that a client having an 8 bit incrementing SessionID counter is enough for practical implementations.

4.2 Representation Message container elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Message Container elements as defined in [3].

| Command | Required of Client | | Implement | ted in Client |
|----------|--------------------|-----------|-----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| SyncML | MUST | MUST | Y | Y |
| SyncHdr | MUST | MUST | Y | Y |
| SyncBody | MUST | MUST | Y | Y |



SyncML DataSync (V1.1 .1)

4.3 Data description elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Data Description elements as defined in [3].

| Command | Required | l of Client | Implemen | ted in Client |
|---------|----------|-------------|----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| Data | MUST | MUST | Y | Y |
| Item | MUST | MUST | Y | Y |
| Meta | MUST | MUST | Y | Y |

4.4 Representation Protocol command elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Protocol Command elements as defined in [3].

| Command | Required | l of Client | Implemen | ted in Client |
|----------|----------|-------------|----------|---------------|
| | Sending | Receiving | Sending | Receiving |
| Add | SHOULD | MUST | Y | Y |
| Alert | MUST | MUST | Y | Y |
| Atomic | MAY | MAY | N | N |
| Сору | MAY | MAY | N | N |
| Delete | MUST | MUST | Y | Y |
| Exec | МАҮ | MAY | N | N |
| Get* | SHOULD | MUST | N | Y |
| Map | MUST | MAY | Y | N |
| MapItem | MUST | MAY | Y | N |
| Put* | MUST | MUST | Y | Y |
| Replace | MUST | MUST | Y | Y |
| Result* | MUST | SHOULD | Y | Y |
| Search | MAY | MAY | N | N |
| Sequence | MAY | MAY | N | N |
| Status | MUST | MUST | Y | Y |
| Sync | MUST | MUST | Y | Y |

*Minimum requirement for a SyncML device is to support Put, Get, and Result when exchanging device information.

4.5 Device Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Device Information as defined in [5].

| Element Type | Requir | Required of Client | | d in Client |
|--------------|---------|--------------------|---------|-------------|
| | Sending | Receiving | Sending | Receiving |
| CTCap | MUST | SHOULD | Y | Y |
| СТТуре | MUST | MUST | Y | Y |
| DataStore | MUST | MUST | Y | Y |
| DataType | MAY | MAY | Y | Y |
| DevId | MUST | MUST | Y | Y |
| DevInf | MUST | MUST | Y | Y |
| DevTyp | MUST | MUST | Y | Y |

14 of 19 Pages

Version 0.4

2002-10-17

| DisplayName | MAY | MAY | Y | Y |
|------------------------|--------|----------|---|---|
| DSMem | SHOULD | MAY | N | N |
| Ext | MAY | MAY | N | N |
| FwV | SHOULD | MAY | Y | Y |
| HwV | SHOULD | MAY | Y | Y |
| Man | SHOULD | MAY | Y | Y |
| MaxGUIDSize | MUST | MUST NOT | Y | N |
| MaxID | SHOULD | MAY | N | N |
| MaxMem | SHOULD | MAY | N | N |
| Mod | MAY | MAY | Y | Y |
| OEM | MAY | MAY | Y | Y |
| ParamName | SHOULD | SHOULD | Y | Y |
| PropName | MUST | SHOULD | Y | Y |
| Rx | MAY | MUST | N | Y |
| Rx-Pref | MUST | MUST | Y | Y |
| SharedMem | SHOULD | MAY | Y | N |
| Size | MAY | MAY | Y | N |
| SourceRef | MUST | MUST | Y | Y |
| SupportLargeObjs | SHOULD | SHOULD | Y | Y |
| SupportNumberOfChanges | MAY | MAY | Y | Y |
| SwV | SHOULD | MAY | Y | Y |
| SyncCap | MUST | MUST | Y | Y |
| SyncType | MUST | MUST | Y | Y |
| Tx | MAY | MUST | N | Y |
| Tx-Pref | MUST | MUST | Y | Y |
| UTC | MAY | MAY | Y | Y |
| ValEnum | MUST | SHOULD | Y | Y |
| VerCT | MUST | MUST | Y | Y |
| VerDTD | MUST | MUST | Y | Y |
| Xnam | MAY | MAY | N | N |
| Xval | MAY | MAY | N | N |

4.6 Meta Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Meta Information as defined in [4].

| Element Type | Required | of Client | Implemented in Client | |
|--------------|----------|-----------|-----------------------|-----------|
| | Sending | Receiving | Sending | Receiving |
| Anchor | MUST | MUST | Y | Y |
| EMI | MAY | MAY | Y | Y |
| Format | MUST | MUST | Y | Y |
| FreeID | SHOULD | MAY | Y | Y |
| FreeMem | SHOULD | MAY | Y | Y |
| Last | MUST | MUST | Y | Y |
| Mark | MAY | MAY | N | N |
| MaxMsgSize | MAY | MUST | Y | Y |
| MaxObjSize | SHOULD | SHOULD | Y | Y |
| Mem | SHOULD | MAY | Y | Y |
| MetInf | MUST | MUST | Y | Y |
| Next | MUST | MUST | Y | Y |
| NextNonce | MAY | MUST | N | Y |
| SharedMem | SHOULD | MAY | Y | Y |

SyncML Implementation Conformance Statement (SICS) SyncML DataSync (V1.1 .1) 15 of 19 Pages

Version 0.4

2002-10-17

| ynd | BML |
|-----|-----|
| | ynd |

| Type MUST Y Y Version MAY MAY Y Y | Size | MAY | MAY | Y | Y |
|-------------------------------------|---------|------|------|---|---|
| Version MAY MAY Y Y | Туре | MUST | MUST | Y | Y |
| | Version | MAY | MAY | Y | Y |

4.7 Protocol

This section contains the ICS Proforma for the Static Conformance Requirements for the Sync Protocol as defined in [2].

| Element Type | Client Re | equirements |
|---|-----------|-------------|
| | Required | Implemented |
| Support of 'two-way sync' | MUST | Y |
| Support of 'slow two-way sync' | MUST | Y |
| Support of 'one -way sync from client only' | MAY | N |
| Support of 'refresh sync from client only' | MAY | N |
| Support of 'one -way sync from server only' | MAY | N |
| Support of 'refresh sync from server only' | MAY | Y |
| Support of 'sync alert' | MAY | N |
| Support of multiple messages per package | MUST | Y |
| Support of combined package 1 and 3 | MAY | Y |
| Support of 'large object handling' | SHOULD | Y |
| Support of 'number of changes' | MAY | Y |

4.8 Authentication

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Authentication as defined in [2].

Note that authentication is only required for SyncHdr, optional for datastore.

| Authentication Type | Client Requirements | |
|---------------------------|---------------------|-------------|
| | Required | Implemented |
| Basic (name and password) | MUST | Y |
| MD5 | MUST | Y |

4.9 MIME header types

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML MIME Media Types as defined in [3].

NOTE: the client MUST support one of the two MIME header types.

| MIME Header Type | Client Re | Client Requirements | |
|--------------------------------|---------------------|---------------------|--|
| | Required | Implemented | |
| "application/vnd.syncml+xml" | MUST if no wbxml | N | |
| "application/vnd.syncml+wbxml" | MUST if no xml | Y | |



5 Transport Conformance

5.1 HTTP Transport

Vendors should fill this section out ONLY if their product uses the HTTP Transport. The specification for HTTP Transport is fully described in [6].

NOTE that the tables only indicate the required data.

| Method | Requirements | |
|--------|--------------|-------------|
| | Required | Implemented |
| POST | MUST | Y |

| General Headers | Requirements | |
|----------------------------------|--------------|-------------|
| | Required | Implemented |
| Cache-Control: no-store, private | MUST | Y |
| Transfer-Encoding: chunked | MUST | Y |

| Request Headers | Requi | Requirements | |
|---------------------|------------------------|--------------|--|
| | Required | Implemented | |
| Accept | MUST | Y | |
| Accept-Charset | MUST | Y | |
| Authorization | MUST | Y | |
| Proxy-Authorization | MUST if a proxy client | N | |
| User-Agent | MUST | Y | |

| Response Headers | Requirements | |
|---------------------|-------------------------|-------------|
| | Required | Implemented |
| Authentication-Info | MUST | Y |
| Proxy-Authenticate | MUST if proxy client | N |
| WWW-Authenticate | MUST | Y |



17 of 19 Pages

5.2 OBEX Transport

Vendors should fill this section out ONLY if their product uses the OBEX Transport. The specification for OBEX Transport is fully described in [7]. Note that these definitions of client and server are the OBEX definition, not the SyncML definition.

NOTE that the tables only indicate the required data.

| Method | OBEX Serve | OBEX Server Requirements | |
|------------|------------|--------------------------|--|
| | Required | Implemented | |
| GET | MUST | | |
| PUT | MUST | | |
| CONNECT | MUST | | |
| DISCONNECT | MUST | | |
| ABORT | MUST | | |

| Method | OBEX Client Requirements | |
|------------|--------------------------|-------------|
| | Required | Implemented |
| GET | MUST | |
| PUT | MUST | |
| CONNECT | MUST | |
| DISCONNECT | MUST | |

5.3 WSP Transport

Vendors should fill this section out ONLY if their product uses the WSP Transport. The specification for WSP Transport is fully described in [8].

NOTE that the tables only indicate the required data.

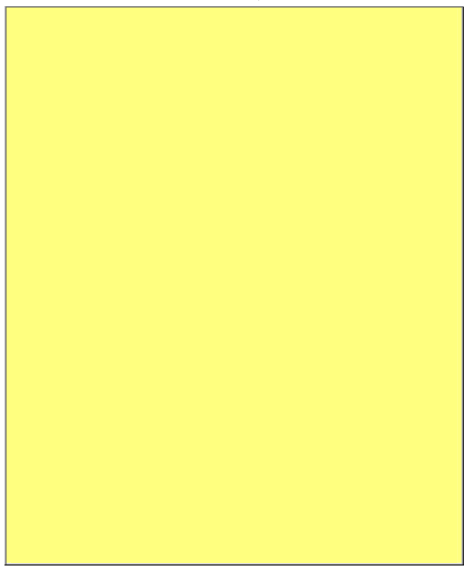
| Method | Requirements | |
|--------|--------------|-------------|
| | Required | Implemented |
| POST | MUST | |



18 of 19 Pages Version 0.4 2002-10-17

6 Additional Information

Please use this section to provide any additional information with regards to your Implementation Conformance Statement. Please do not annotate the previous sections.





7 References

- [1] SyncML Representation Protocol, version 1.1.1
- [2] SyncML Sync Protocol, version 1.1.1
- [3] SyncML Representation Protocol, Data Synchronization Usage, version 1.1.1
- [4] SyncML Meta-Information DTD, version 1.1.1
- [5] SyncML Device Information DTD, version 1.1.1
- [6] SyncML HTTP Binding, version 1.1.1
- [7] SyncML OBEX Binding, version 1.1.1
- [8] SyncML WSP Binding, version 1.1.1