Object Push Profile (OPP)

Bluetooth® Test Suite

- Revision: OPP.TS.1.2.1.3
- Revision Date: 2018-07-01
- Group Prepared By: BTI
- Feedback Email: bti-main@bluetooth.org

Abstract:
This document defines test structures and procedures for the interoperability test of Bluetooth® devices implementing the Object Push Profile.
## Revision History

<table>
<thead>
<tr>
<th>Revision History</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>2001-07-02</td>
<td>First version for Specification 1.1</td>
</tr>
</tbody>
</table>
| 1.1.1            | 2004-12-07   | Incorporated March, 2004 Addendum: TSE 441 and TSE 456 for TCMT.  
Incorporate TSE 572 for TP/OPH/BV-01-I.  
Incorporate TSE 580 for TP/OPH/BV-05, TP/OPH/BV-09, TP/OPH/BV-13, and TP/OPH/BV-17.  
Incorporate TCW_TCWR_OPP_05_15_JLIN_Appealed_Approved for TP/BCE/BV-06-I.  
Incorporate editorial changes and format changes. |
| 1.1.2r1          | 2005-08-23   | TSE 813: Removed TP/BCE/BV-02-I as a result of TSE 441  
TSE 825: Clarified bonding for OPH/BV-02-I, BCP/BV-03, and BCE/BV-03  
TSE 562 for TP/OPH/BV-10-I, TP/OPH/BV-14-I, TP/OPH/BV-18-I, TP/BCE/BV-02-I  
Prepare for publication. |
| 1.2              | 2005-10-07   | TSE 924. Change to section 5.1.3:                                                                                                                                                             |
| 1.1.3r0          | 2006-05-12   | Prepare for publication.                                                                                                                                                                       |
| 1.1.3            | 2006-06-19   | TSE 1707: Global change of "object store" to "corresponding application or object store."  
TSE 1765: Add TP/OPH/BV-19-I and TP/OPH/BV-20-I and two lines to TCMT  
Change Tables OPP 1.2 and OPP 1.3 to Tables OPP 2 and OPP 3 |
| 1.1.4r0-2        | 2006-11      | TSE 1927 TCMT updates to OPH/BV-02-I, BCP/BV-03-I, BCE/BV-03-I  
TSE 1765: Correct TCMT for TP/OPH/BV-21-I and TP/OPH/BV-20-I per comment 4007  
Prepare for publication. |
| 1.1.6r0          | 2008-02      | TSE 2417: TP/OPH/BV-02-I, TP/BCE/BV-03-I: Change initial condition.  
TSE 2493: TP/OPH/BV-19-I: Notes addition |
| 1.1.6            | 2008-04      | Prepare for publication.                                                                                                                                                                       |
| 1.1.7r0          | 2008-09-17   | TSE 2448: TCMT clarification TP/BCP/BV-04-I, TP/BCP/BV-05-I, TP/BCP/BV-02-I  
TSE 2533: New test case TP/OPH/BV-22-I  
Input reviewer’s comments (editorial) |
| 1.1.8r0-1        | 2009-04-29   | TSE 2448/2777: TP/BCP/BV-02-I: TCMT correction  
TSE 2891: New test case TP/OPH/BI-01-C |
<table>
<thead>
<tr>
<th>Revision History</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.8</td>
<td>2009-08-10</td>
<td>Prepare for publication</td>
</tr>
<tr>
<td>1.2.0r0</td>
<td>2010-07-28</td>
<td>TCMT additions for OBEX changes</td>
</tr>
<tr>
<td>1.2.0r1</td>
<td>2010-09-08</td>
<td>Updated Conformance section</td>
</tr>
<tr>
<td>1.2.0r2</td>
<td>2010-09-08</td>
<td>Made all test case names full names in TCMT</td>
</tr>
<tr>
<td>1.2.1r0-1.2.1r3</td>
<td>2010-08-09-2011-03-17</td>
<td>TSE 3330: new test case TP/OPH/BV-29-I to close an OBEX session. TSE 3330: Addressed reviewer’s comments and attempted to add feature descriptions to the TCMT for entries that had none. Input reviewer’s comment: Change TP/OPH/BV-29-I to TP/OPH/BV-34-I Add test cases TP/OPH/BV-28-I to TP/OPH/BV-33-I from OPP Addendum, corrected Reference numbers to align with numbered References in Section 2.1</td>
</tr>
<tr>
<td>1.2.1</td>
<td>2011-07-21</td>
<td>Prepare for publication</td>
</tr>
<tr>
<td>1.2.2r0</td>
<td>2011-11-12</td>
<td>TSE 3867; TP/OPH/BI-01-C; update TCMT TSE 3868 TP/BCE/BV-05-I, TP/BCE/BV-06-I, TP/BCE/BV-07-I: update TCMT TSE 4381: TP/SRM/BV-01-C: Remove duplicate, incorrect entry from TCMT</td>
</tr>
<tr>
<td>1.2.2r1</td>
<td>2012-02-01</td>
<td>Merged document with OPP Addendum 1.2.2 TSE 3824: TP/OPH/BV-31-I, TP/OPH/BV-32-I: update TCMT TSE 4295: TP/OPH/BV-28-I: Remove test case body; leave TC ID</td>
</tr>
<tr>
<td>1.2.2r2</td>
<td>2012-02-20</td>
<td>TSE 4686: Merge OPP Addendum with OPP.TS and updated TMCT</td>
</tr>
<tr>
<td>1.2.2</td>
<td>2012-03-30</td>
<td>Prepare for publication</td>
</tr>
<tr>
<td>1.2.3r0</td>
<td>2012-05-20</td>
<td>TSE 1791: Updates to TCMT for TP/OPH/BV-04-I, TOP/OPH/BV-08-I, TP/OPH/BV-12-I, TP/OPH/BV-16-I</td>
</tr>
<tr>
<td>1.2.3</td>
<td>2012-07-24</td>
<td>Prepare for publication</td>
</tr>
<tr>
<td>1.2.4</td>
<td>2012-09-06</td>
<td>TSE 4942: Delete TP/OPH/BV-29-I, fix change history.</td>
</tr>
<tr>
<td>1.2.4r1</td>
<td>2012-10-22</td>
<td>Keep TP/OPH/BV-29-I [Disconnect Session] and state NO LONGER USED as purpose similar to what we have done with TP/OPH/BV-28-I</td>
</tr>
<tr>
<td>1.2.5r00</td>
<td>2014-05-01</td>
<td>TSE 5481: Updated TCMT logic for TP/BCP/BV-02-I to (OPP 2/13) OR (OPP 1/2 AND NOT OPP 3/13).</td>
</tr>
<tr>
<td>1.2.5</td>
<td>2014-07-07</td>
<td>TCRL 2014-1 Publication</td>
</tr>
<tr>
<td>1.2.1.0r00</td>
<td>2015-10-28</td>
<td>Updated version numbering to align with Specification version change from 1.2 to 1.2.1 for ESR09. With the specification taking a third identifying number, the TS version identifier moves to the fourth number and starts again at 0.</td>
</tr>
<tr>
<td>1.2.1.0</td>
<td>2015-12-22</td>
<td>Prepared for TCRL 2015-2 publication</td>
</tr>
</tbody>
</table>
Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2.1.1r00</td>
<td>2016-09-01</td>
<td>Converted to new Test Case ID conventions as defined in TSTO v4.1.</td>
</tr>
<tr>
<td>1.2.1.1r01</td>
<td>2016-11-14</td>
<td>Updated Scope to align with current test case conventions. Added clarification to section 3.1 about the test strategy to use a subset of the tests in GOEP to test OPP functionality. Consequential clarifications made in section 4.1.1 about the naming conventions used to refer to GOEP tests.</td>
</tr>
<tr>
<td>1.2.1.1</td>
<td>2016-12-13</td>
<td>Approved by BTI. Prepared for TCRL 2016-2 publication.</td>
</tr>
<tr>
<td>1.2.1.2</td>
<td>2017-11-28</td>
<td>Approved by BTI. Prepared for TCRL 2017-2 publication.</td>
</tr>
<tr>
<td>1.2.1.3r00</td>
<td>2018-04-27</td>
<td>TSE 10547 (rating 1): Changed test case name OPP/CL/OPH/BV-21-I to OPP/SR/OPH/BV-21-I. Added client and server test procedures. Removed Test Case Applicable from TCMT and fixed typo for item OPP 3/8a.</td>
</tr>
<tr>
<td>1.2.1.3</td>
<td>2018-07-01</td>
<td>Approved by BTI. Prepared for TCRL 2018-1 publication.</td>
</tr>
</tbody>
</table>

Contributors

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martin Roter</td>
<td>Nokia Mobile Phones</td>
</tr>
<tr>
<td>Name</td>
<td>Company</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Stephane Bouet</td>
<td>Nokia Mobile Phones</td>
</tr>
<tr>
<td>Riku Mettala</td>
<td>Nokia Mobile Phones</td>
</tr>
<tr>
<td>Thomas Müller</td>
<td>Nokia Mobile Phones</td>
</tr>
<tr>
<td>Dietmar Weber</td>
<td>7 layers AG</td>
</tr>
<tr>
<td>Stefan Agnani</td>
<td>Ericsson Technology Licensing AB</td>
</tr>
<tr>
<td>Thomas Horvath</td>
<td>Agere Systems Inc.</td>
</tr>
<tr>
<td>Ken Croft</td>
<td>3Com Corporation</td>
</tr>
</tbody>
</table>
Use of this specification is your acknowledgement that you agree to and will comply with the following notices and disclaimers. You are advised to seek appropriate legal, engineering, and other professional advice regarding the use, interpretation, and effect of this specification.

Use of Bluetooth specifications by members of Bluetooth SIG is governed by the membership and other related agreements between Bluetooth SIG and its members, including those agreements posted on Bluetooth SIG’s website located at www.bluetooth.com. Any use of this specification by a member that is not in compliance with the applicable membership and other related agreements is prohibited and, among other things, may result in (i) termination of the applicable agreements and (ii) liability for infringement of the intellectual property rights of Bluetooth SIG and its members.

Use of this specification by anyone who is not a member of Bluetooth SIG is prohibited and is an infringement of the intellectual property rights of Bluetooth SIG and its members. The furnishing of this specification does not grant any license to any intellectual property of Bluetooth SIG or its members. THIS SPECIFICATION IS PROVIDED “AS IS” AND BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES MAKE NO REPRESENTATIONS OR WARRANTIES AND DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR THAT THE CONTENT OF THIS SPECIFICATION IS FREE OF ERRORS. For the avoidance of doubt, Bluetooth SIG has not made any search or investigation as to third parties that may claim rights in or to any specifications or any intellectual property that may be required to implement any specifications and it disclaims any obligation or duty to do so.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, BLUETOOTH SIG, ITS MEMBERS AND THEIR AFFILIATES DISCLAIM ALL LIABILITY ARISING OUT OF OR RELATING TO USE OF THIS SPECIFICATION AND ANY INFORMATION CONTAINED IN THIS SPECIFICATION, INCLUDING LOST REVENUE, PROFITS, DATA OR PROGRAMS, OR BUSINESS INTERRUPTION, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, AND EVEN IF BLUETOOTH SIG, ITS MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES.

If this specification is a prototyping specification, it is solely for the purpose of developing and using prototypes to verify the prototyping specifications at Bluetooth SIG sponsored IOP events. Prototyping Specifications cannot be used to develop products for sale or distribution and prototypes cannot be qualified for distribution.

Products equipped with Bluetooth wireless technology ("Bluetooth Products") and their combination, operation, use, implementation, and distribution may be subject to regulatory controls under the laws and regulations of numerous countries that regulate products that use wireless non-licensed spectrum. Examples include airline regulations, telecommunications regulations, technology transfer controls and health and safety regulations. You are solely responsible for complying with all applicable laws and regulations and for obtaining any and all required authorizations, permits, or licenses in connection with your use of this specification and development, manufacture, and distribution of Bluetooth Products. Nothing in this specification provides any information or assistance in connection with complying with applicable laws or regulations or obtaining required authorizations, permits, or licenses.

Bluetooth SIG is not required to adopt any specification or portion thereof. If this specification is not the final version adopted by Bluetooth SIG’s Board of Directors, it may not be adopted. Any specification adopted by Bluetooth SIG’s Board of Directors may be withdrawn, replaced, or modified at any time. Bluetooth SIG reserves the right to change or alter final specifications in accordance with its membership and operating agreements.

Copyright © 2001–2018. All copyrights in the Bluetooth Specifications themselves are owned by Apple Inc., Ericsson AB, Intel Corporation, Lenovo (Singapore) Pte. Ltd., Microsoft Corporation, Nokia Corporation, and Toshiba Corporation. The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. Other third-party brands and names are the property of their respective owners.
Contents

1 Scope ................................................................................................................................. 11

2 References, Definitions, and Abbreviations .................................................................. 12
   2.1 References .................................................................................................................. 12
   2.2 Definitions .................................................................................................................. 12
   2.3 Acronyms and Abbreviations ...................................................................................... 12

3 Test Suite Structure (TSS) ............................................................................................. 13
   3.1 Overview ..................................................................................................................... 13
   3.2 Test Strategy ............................................................................................................... 13
   3.2.1 Applications, Features, Object Formats and Roles .................................................. 13
   3.2.2 Profile Procedure Groups ...................................................................................... 14
      3.2.2.1 Object Push ..................................................................................................... 14
      3.2.2.2 Business Card Pull ........................................................................................ 14
      3.2.2.3 Business Card Exchange .............................................................................. 15
   3.3 Test Groups ............................................................................................................... 15
      3.3.1 Main Test Group ................................................................................................ 15
      3.3.1.1 Valid Behavior (BV) Tests .............................................................................. 16
      3.3.1.2 Invalid Behavior (Bl) Tests ........................................................................... 16

4 Test Cases (TC) ............................................................................................................... 17
   4.1 Introduction ................................................................................................................ 17
      4.1.1 Test Case Identification Conventions .................................................................. 17
      4.1.2 Conformance ....................................................................................................... 17
      4.1.3 Building of Sample Objects ............................................................................... 18
      4.1.4 Pass/Fail Verdict Conventions .......................................................................... 19
   4.2 Object Push Test Cases ............................................................................................. 19
      4.2.1 Push - List .......................................................................................................... 19
         OPP/CL/OPH/BV-01-I ............................................................................................ 19
         OPP/SR/OPH/BV-01-I ............................................................................................ 19
      4.2.2 PIN Check ........................................................................................................... 20
         OPP/CL/OPH/BV-02-I ............................................................................................ 20
         OPP/SR/OPH/BV-02-I ............................................................................................ 20
      4.2.3 Push vCard – Accepted ....................................................................................... 21
         OPP/CL/OPH/BV-03-I ............................................................................................ 21
         OPP/SR/OPH/BV-03-I ............................................................................................ 21
      4.2.4 Push Two vCard Items – Accepted ..................................................................... 22
         OPP/CL/OPH/BV-04-I ............................................................................................ 22
         OPP/SR/OPH/BV-04-I ............................................................................................ 22
      4.2.5 Push vCard – Rejected ....................................................................................... 24
         OPP/CL/OPH/BV-05-I ............................................................................................ 24
         OPP/SR/OPH/BV-05-I ............................................................................................ 24
      4.2.6 Push vCal – Accepted ......................................................................................... 25
         OPP/CL/OPH/BV-07-I ............................................................................................ 25
         OPP/SR/OPH/BV-07-I ............................................................................................ 25
<p>| 4.2.7 | Push Two vCal Items – Accepted | ........................................ | 26 |
|       | OPP/CL/OPH/BV-08-I | ........................................ | 26 |
|       | OPP/SR/OPH/BV-08-I | ........................................ | 26 |
| 4.2.8 | Push vCal – Rejected | ........................................ | 27 |
|       | OPP/CL/OPH/BV-09-I | ........................................ | 27 |
|       | OPP/SR/OPH/BV-09-I | ........................................ | 27 |
| 4.2.9 | Push vCal – non support | ........................................ | 28 |
|       | OPP/CL/OPH/BV-10-I | ........................................ | 28 |
|       | OPP/SR/OPH/BV-10-I | ........................................ | 28 |
| 4.2.10| Push vMsg – Accepted | ........................................ | 30 |
|       | OPP/CL/OPH/BV-11-I | ........................................ | 30 |
|       | OPP/SR/OPH/BV-11-I | ........................................ | 30 |
| 4.2.11| Push Two vMsg Items – Accepted | ........................................ | 31 |
|       | OPP/CL/OPH/BV-12-I | ........................................ | 31 |
|       | OPP/SR/OPH/BV-12-I | ........................................ | 31 |
| 4.2.12| Push vMsg – Rejected | ........................................ | 32 |
|       | OPP/CL/OPH/BV-13-I | ........................................ | 32 |
|       | OPP/SR/OPH/BV-13-I | ........................................ | 32 |
| 4.2.13| Push vMsg – Non Support | ........................................ | 33 |
|       | OPP/CL/OPH/BV-14-I | ........................................ | 33 |
|       | OPP/SR/OPH/BV-14-I | ........................................ | 33 |
| 4.2.14| Push vNote – Accepted | ........................................ | 34 |
|       | OPP/CL/OPH/BV-15-I | ........................................ | 34 |
|       | OPP/SR/OPH/BV-15-I | ........................................ | 34 |
| 4.2.15| Push Two vNote Items – Accepted | ........................................ | 35 |
|       | OPP/CL/OPH/BV-16-I | ........................................ | 35 |
|       | OPP/SR/OPH/BV-16-I | ........................................ | 35 |
| 4.2.16| Push vNote – Rejected | ........................................ | 37 |
|       | OPP/CL/OPH/BV-17-I | ........................................ | 37 |
|       | OPP/SR/OPH/BV-17-I | ........................................ | 37 |
| 4.2.17| Push vNote – Non Support | ........................................ | 38 |
|       | OPP/CL/OPH/BV-18-I | ........................................ | 38 |
|       | OPP/SR/OPH/BV-18-I | ........................................ | 38 |
| 4.2.18| Push other content formats - Accepted | ........................................ | 39 |
|       | OPP/CL/OPH/BV-19-I | ........................................ | 39 |
|       | OPP/SR/OPH/BV-19-I | ........................................ | 39 |
| 4.2.19| OPP/CL/OPH/BV-20-I [Push other content formats - Non Support, Client side] | ........................................ | 40 |
| 4.2.20| OPP/SR/OPH/BV-21-I [Push other content formats - Non Support, Server side] | ........................................ | 41 |
| 4.2.21| Push large 2 MB other content format - Accepted | ........................................ | 42 |
|       | OPP/CL/OPH/BV-22-I | ........................................ | 42 |
|       | OPP/SR/OPH/BV-22-I | ........................................ | 42 |
| 4.2.22| Push Two vCard Items using a single PUT operation – Accepted | ........................................ | 43 |
|       | OPP/CL/OPH/BV-23-I | ........................................ | 43 |
|       | OPP/SR/OPH/BV-23-I | ........................................ | 43 |
| 4.2.23| Push Two vCal Items using a single PUT operation – Accepted | ........................................ | 45 |
|       | OPP/CL/OPH/BV-24-I | ........................................ | 45 |</p>
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.6 Push Two vMsg Items using a single PUT operation – Accepted</td>
<td>45</td>
</tr>
<tr>
<td>OP/L/OPH/BV-24-I</td>
<td>46</td>
</tr>
<tr>
<td>4.4.5 Push Two vNote Items using a single PUT operation – Accepted</td>
<td>47</td>
</tr>
<tr>
<td>OP/L/OPH/BV-25-I</td>
<td>47</td>
</tr>
<tr>
<td>4.4.2 Close an OBEX Session</td>
<td>48</td>
</tr>
<tr>
<td>OP/L/OPH/BV-34-I</td>
<td>48</td>
</tr>
<tr>
<td>4.4.1 Business Card Pull</td>
<td>50</td>
</tr>
<tr>
<td>Pull - List</td>
<td>50</td>
</tr>
<tr>
<td>OP/L/BCP/BV-01-I</td>
<td>50</td>
</tr>
<tr>
<td>4.3.2 Pull – Non Support</td>
<td>51</td>
</tr>
<tr>
<td>OP/L/BCP/BV-02-I</td>
<td>51</td>
</tr>
<tr>
<td>4.3.3 PIN Check</td>
<td>52</td>
</tr>
<tr>
<td>OP/L/BCP/BV-03-I</td>
<td>52</td>
</tr>
<tr>
<td>4.3.4 Pull vCard - Accepted</td>
<td>54</td>
</tr>
<tr>
<td>OP/L/BCP/BV-04-I</td>
<td>54</td>
</tr>
<tr>
<td>4.3.5 Pull vCard - Rejected</td>
<td>55</td>
</tr>
<tr>
<td>OP/L/BCP/BV-05-I</td>
<td>55</td>
</tr>
<tr>
<td>4.4 Business Card Exchange</td>
<td>56</td>
</tr>
<tr>
<td>Exchange - List</td>
<td>56</td>
</tr>
<tr>
<td>OP/L/BCE/BV-01-I</td>
<td>56</td>
</tr>
<tr>
<td>4.4.4 Exchange – Accept-Accept</td>
<td>59</td>
</tr>
<tr>
<td>OP/L/BCE/BV-04-I</td>
<td>59</td>
</tr>
<tr>
<td>4.4.5 Exchange – Reject-Accept</td>
<td>61</td>
</tr>
<tr>
<td>OP/L/BCE/BV-06-I</td>
<td>61</td>
</tr>
<tr>
<td>4.4.6 Exchange – Reject-Reject</td>
<td>63</td>
</tr>
<tr>
<td>OP/L/BCE/BV-07-I</td>
<td>63</td>
</tr>
</tbody>
</table>
5 Test Case Mapping

6 Annex B, Supplementary Interoperability tests

6.1 Object Push Tests

6.1.1 Abort-Push Operation

6.1.2 TP/OPH/BV-28-I [Push Two vObjects using a single PUT operation – Accepted]

6.1.3 TP/OPH/BV-29-I [Disconnect Session]

6.1.4 OPP/SR/OPH/BV-30-I [Multiple vCards transferred as a single vObject]

6.1.5 OPP/SR/OPH/BV-31-I [Multiple vCards transfer]

6.1.6 OPP/SR/OPH/BV-32-I [vCards with multiple Phone Number Fields]

6.1.7 OPP/SR/OPH/BV-33-I [Push vCal to Different Time Zone Server]
1 Scope

This Bluetooth document contains the Test Suite Structure (TSS) and Test Cases (TC) for testing the Object Push Profile (OPP).

The objective of this test suite is to provide a basis for interoperability tests for Bluetooth devices giving a high probability of air interface interoperability between different manufacturers’ Bluetooth devices.
2 References, Definitions, and Abbreviations

2.1 References
This Bluetooth document incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. The most current version of the listed reference shall be used unless a specific version is noted.

[1] Specification of the Bluetooth System v4.0
[2] Object Push Profile
[3] Bluetooth SIG, ICS proforma for Object Push Profile
[6] Implementation eXtra Information for Test (IXIT) for Object Push Profile

2.2 Definitions
For the purpose of this Bluetooth document, the definitions given in [1], [2] and [5] apply.

2.3 Acronyms and Abbreviations
For the purpose of this Bluetooth document, the definitions given in [1], [2] and [5] apply.
3 Test Suite Structure (TSS)

3.1 Overview

This test suite defines the test requirements to qualify Bluetooth capable devices implementing the Object Push Profile. OPP is dependent upon the Generic Object Exchange Profile (GOEP) and tests from the GOEP test suite are required to test parts of the OPP functionality. The GOEP tests are referred to in test case mapping table within this document.

Figure 3.1 shows the Object Push Profile Test Suite Structure (TSS) including its subgroups defined for interoperability testing.

Object Push test suite structure

- Object Push
- Business Card Pull
- Business Card Exchange

Figure 3.1: TSS for the Object Push Profile

3.2 Test Strategy

3.2.1 Applications, Features, Object Formats and Roles

Each Bluetooth Profile defines a series of features and the way they should be implemented using the available protocol stack.

Within the Object Push Profile, the features are Object Push, Business Card Pull and Business Card Exchange.

Object Push that is based on the Generic Object Exchange (OBEX) profile uses pre-defined object formats. The object formats are vcard, vcal, vmsg and vnote.

From interoperability testing point of view, features and object formats must be de-corrrelated. That means that all the possible combinations (feature and object format to which it is applied) are to be covered by test cases.
The Object Push Profile requires the presence of SDP, L2CAP, RFCOMM and OBEX. This is illustrated in Figure 3.2.

**Figure 3.2: Object Push Profile Test Model**

### 3.2.2 Profile Procedure Groups

The profile procedure groups identify the Bluetooth Object Push Profile services: Object Push, Business Card Pull and Business Card Exchange as defined in [2]. The tables below show example of user scenarios.

#### 3.2.2.1 Object Push

<table>
<thead>
<tr>
<th>Push Client</th>
<th>Push Server</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The user sets the device <strong>into Object Exchange mode</strong>.</td>
</tr>
</tbody>
</table>
### Push Client

<table>
<thead>
<tr>
<th>Push Client</th>
<th>Push Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>The user of the Push Client selects the <strong>Object Push function</strong> on the device.</td>
<td></td>
</tr>
<tr>
<td>A list of Push Servers that may support the Object Push service is displayed to the user.</td>
<td></td>
</tr>
<tr>
<td>The user selects a Push Server to push the object to.</td>
<td></td>
</tr>
<tr>
<td>If the selected device does not support the Object Push service the user is prompted to select another device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When an object is received in the Push Server it is recommended that the user of the Push Server be asked to accept or reject the object.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>It is recommended that the user is notified of the result of the operation.</td>
</tr>
</tbody>
</table>

### 3.2.2.2 Business Card Pull

<table>
<thead>
<tr>
<th>Push Client</th>
<th>Push Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>The user sets the device into <strong>Object Exchange mode</strong>.</td>
<td>The user sets the device into <strong>Object Exchange mode</strong>.</td>
</tr>
<tr>
<td>The user of the Push Client selects the <strong>Business Card Pull function</strong> on the device.</td>
<td></td>
</tr>
<tr>
<td>A list of Push Servers that may support the Object Push service is displayed to the user.</td>
<td></td>
</tr>
<tr>
<td>The user selects a Push Server to pull the business card from.</td>
<td></td>
</tr>
<tr>
<td>If the selected device does not support the Object Push service the user is prompted to select another device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some devices might ask the user whether to accept the request to pull the business card from his device or not.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>It is recommended that the user is notified of the result of the operation.</td>
</tr>
</tbody>
</table>

### 3.2.2.3 Business Card Exchange

<table>
<thead>
<tr>
<th>Push Client</th>
<th>Push Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>The user sets the device into <strong>Object Exchange mode</strong>.</td>
<td>The user sets the device into <strong>Object Exchange mode</strong>.</td>
</tr>
<tr>
<td>The user of the Push Client selects the <strong>Business Card Exchange function</strong> on the device.</td>
<td></td>
</tr>
<tr>
<td>A list of Push Servers that may support the Object Push service is displayed to the user.</td>
<td></td>
</tr>
</tbody>
</table>
The user selects a Push Server to exchange business cards with. If the selected device does not support the Object Push service the user is prompted to select another device.

When a Push Client tries to exchange business cards with the Push Server it is recommended that the user of the Push Server is asked to accept or reject the business card offered by the Push Client. Some devices might also ask the user whether to accept the request to pull the business card from his device or not.

It is recommended that the user is notified of the result of the operation.

### 3.3 Test Groups

The test groups are organized in 3 levels. The first level defines the protocol groups representing the protocol services. The second level, if the third level exists, separates the protocol services in functional modules. The last level in each branch contains the standard ISO subgroups BV and BI.

#### 3.3.1 Main Test Group

The main test groups are the capability group, the valid behavior group and the invalid behavior group.

##### 3.3.1.1 Valid Behavior (BV) Tests

This sub group provides testing to verify that the IUT reacts in conformity with the Bluetooth standard, after receipt or exchange of a valid Protocol Data Units (PDUs). Valid PDUs means that the exchange of messages and the content of the exchanged messages are considered as valid.

##### 3.3.1.2 Invalid Behavior (BI) Tests

This sub group provides testing to verify that the IUT reacts in conformity with the Bluetooth standard, after receipt of a syntactically or semantically invalid PDU.
4 Test Cases (TC)

4.1 Introduction

4.1.1 Test Case Identification Conventions

Test cases shall be assigned unique identifiers per the conventions in [5]. The convention used here is `<spec abbreviation>/<IUT role>/<class>/<feat>/<func>/<subfunc>/<cap>/<xx>-<nn>-<y>.

Bolded ID parts shall appear in the order prescribed. Non-bolded ID parts (if applicable) shall appear between the bolded parts. The order of the non-bolded parts may vary from test suite to test suite, but shall be consistent within each individual test suite.

Testing of OPP functionality includes a set of tests from the GOEP test suite the required GOEP tests are referred to in this TCMT per the following convention `<spec abbreviation>/<IUT role>/GOEP/<GOEP TC Identification>`.

<table>
<thead>
<tr>
<th>Identifier Abbreviation</th>
<th>Spec Identifier &lt;spec abbreviation&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP</td>
<td>Object Push Profile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identifier Abbreviation</th>
<th>Role Identifier &lt;IUT role&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL</td>
<td>Client Role</td>
</tr>
<tr>
<td>SR</td>
<td>Server Role</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identifier Abbreviation</th>
<th>Feature Identifier &lt;feat&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOEP</td>
<td>Generic Object Exchange Profile</td>
</tr>
<tr>
<td>OPH</td>
<td>Object Push</td>
</tr>
<tr>
<td>BCP</td>
<td>Business Card Pull</td>
</tr>
<tr>
<td>BCE</td>
<td>Business Card Exchange</td>
</tr>
</tbody>
</table>

*Table 4.1: OPP TP Feature Naming Convention*

4.1.2 Conformance

When conformance is claimed, all capabilities indicated as mandatory for this Specification shall be supported in the specified manner (process-mandatory). This also applies for all optional and conditional capabilities for which support is indicated. All mandatory capabilities, and optional and conditional capabilities for which support is indicated, are subject to verification as part of the Bluetooth Qualification Program.

The Bluetooth Qualification Program may employ tests to verify implementation robustness. The level of implementation robustness that is verified varies from one Specification to another and may be revised for cause based on interoperability issues found in the market.

Such tests may verify:

- That claimed capabilities may be used in any order and any number of repetitions that is not excluded by the Specification, OR

- That capabilities enabled by the implementations are sustained over durations expected by the use case, OR
• That the implementation gracefully handles any quantity of data expected by the use case, OR

• That in cases where more than one valid interpretation of the Specification exist, the implementation complies with at least one interpretation and gracefully handles other interpretations OR

• That the implementation is immune to attempted security exploits.

A single execution of each of the required tests is required in order to constitute a pass verdict. However, it is noted that in order to provide a foundation for interoperability, it is necessary that a qualified implementation consistently and repeatedly pass any of the applicable tests.

In any case, where a member finds an issue with the Test Plan Generator, the Test Case as described in the Test Suite, or with the Test System utilized, the Member is required to notify the responsible party via an errata request such that the issue may be addressed.

### 4.1.3 Building of Sample Objects

When qualifying towards this Specification, each IUT requires sample objects, for each of the four pre-defined formats.

The sample objects must include the following fields that are mandatory:

- **vcards** *Name, Version and Telephone Number.*
- **vcals** the event fields *Version, Description and Start Date/Time* 
  OR  
  the ToDo fields *Version, Categories, Date/Time Completed, Description, Priority, Status* 
  and *Summary*
- **vmsgs** *Version and Message Body*
- **vnotes** *Version and Body.*

The sample objects that are to be used throughout the testing process must contain at least all the mandatory fields and should contain all the fields supported by the IUT in order to provide more complete application testing.

By building sample objects that include both mandatory supported fields and jointly supported optional fields, it can be verified that mandatory supported fields and jointly supported fields are properly processed and that optional fields that are only supported by one of the 2 devices do not cause any malfunction upon reception by the other device; i.e. **are properly discarded.** That means for the test cases:

1. **The object/item that is sent from a device, either by pushing or being pulled must contain all mandatory fields and all supported fields of the corresponding device where it is stored.** If two objects/items are required, in addition all fields shall have a different content.
2. **The object(s)/item(s) that are received by a device, either by pulling or being pushed must contain:**
   - All mandatory fields with the same content as on the device from which the object was received,
   - All optional fields supported by both devices with the same content as on the device from which the object was received from,
   - Optional fields supported only by one device are properly discarded or erased.
4.1.4 Pass/Fail Verdict Conventions

Each test case has an Expected Outcome section, which outlines all the detailed pass criteria conditions that shall be met by the IUT to merit a Pass Verdict.

The convention in this test suite is that, unless there is a specific set of fail conditions outlined in the test case, then IUT fails the test case as soon one of the pass criteria conditions cannot be met and in case this occurs the outcome of the test shall be the Fail Verdict.

4.2 Object Push Test Cases

4.2.1 Push - List

- Test Case ID(s)
  - OPP/CL/OPH/BV-01-I
  - OPP/SR/OPH/BV-01-I

- Test Purpose
  - **Client:**
    To verify the accuracy of the list of surrounding devices that support Object Push provided by the client.
  
  - **Server:**
    To verify that Object Exchange mode is entered and the server is discoverable and connectable.

- Reference
  - [2] 3.3.1

- Initial Condition
  - **Client:**
    Standby mode.
  
  - **Server:**
    Standby mode.

- Test Procedure
  - **Server:**
    Select Object Exchange mode, if supported on the UI.

  - **Client:**
    - After setting the server into Object Exchange mode select the Object Push Function on the client.
    - If possible, configure the client to look for the surrounding devices that support Object push service, otherwise look for all services.
If client is configured to display also Object Push format indication, the client has to perform a Service Record search.

- Expected Outcome

  **Pass verdict**

  **Client:**

  - The list of surrounding devices (server) that support Object Push (if configured) or all services is correct. The list of supported vObject, if indicated, must be correct and at a minimum the support of vCards must be included.

  - If the client is configured to display also Object Push format indication, this information must be correct corresponding to the supported Object Push formats of the server.

  **Server:**

  - A notification that Object Exchange mode has been entered may be given.

  **Notes**

  **Server:**

  The Object Exchange mode should be set by user action, but automatic setting will also be tolerated.

### 4.2.2 PIN Check

- **Test Case ID(s)**

  OPP/CL/OPH/BV-02-I

  OPP/SR/OPH/BV-02-I

- **Test Purpose**

  To verify whether bonding is handled correctly by the Client and Server

  **Client:**

  To verify that, if requested, the PIN code is handled correctly and the next state of the application is reached.

  **Server:**

  To verify that, if requested, the PIN code is handled correctly and the next state of the application is reached.

- **Reference**

  [2] 3.3.1

- **Initial Condition**

  It is required that either the Client or the Server has been configured to initiate Bonding.

  **Client:**
- Object Push application is activated.
- The item to be pushed is prepared (see section 4.1.3).
- A server to push the item to is selectable.

Server:

- Object Exchange mode is set.

• Test Procedure

Client:

- Select the server to push the item to and activate the Object Push function.
- If a Bluetooth PIN code is requested, enter the same PIN code as on the server.

Server:

- If a Bluetooth PIN code is requested, enter the same PIN code as on the client.

• Expected Outcome

  Pass verdict

Client:

- Bluetooth PIN exchange and subsequent bonding occurred between devices.
- If the Bluetooth PIN code is requested from the user prior to the Object Push function, the entered PIN code is treated correctly and the application progresses to the next state.

Server:

- If the Bluetooth PIN code is requested from the user prior to the Object Push function, the entered PIN code is treated correctly and the application progresses to the next state.

• Notes

  If Bluetooth PIN exchange did not explicitly happen on the either devices, verify that Bonding has happened between the devices by whatever test means available. This condition would be applicable when both devices use default PIN codes.

4.2.3  Push vCard – Accepted

• Test Case ID(s)

  OPP/CL/OPH/BV-03-I
  OPP/SR/OPH/BV-03-I

• Test Purpose

Client:

To verify that a sample vCard item is correctly sent from the client to the inbox of the server.

Server:

To verify that a sample vCard item sent from the client is correctly received in the inbox of the server.
• Reference

[2] 3.3.1

• Initial Condition

Client:
- The application for Object Push is activated.
- The vCard item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vCard item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vCard item, if requested on the UI.

• Expected Outcome

Pass verdict
The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:
- The pushed vCard item is in the corresponding application or the object store and is pushed correctly (see Section 4.1.3).

4.2.4 Push Two vCard Items – Accepted

• Test Case ID(s)

OPP/CL/OPH/BV-04-I
OPP/SR/OPH/BV-04-I

• Test Purpose
Client:

To verify that, if supported by the client, two sample vCard items which are sent subsequently (using one OBEX PUT operation for each vCard) in a single Object Push operation are correctly sent from the client to the inbox of the server.

Server:

To verify that two sample vCard items which are sent subsequently (using one OBEX PUT operation for each vCard) in a single Object Push operation are correctly received in the inbox of the server.

- Reference
  
  [2] 3.3.1

- Initial Condition

  Client:
  
  - The application for Object Push is activated.
  - The vCard items for Object Push are prepared (see section 4.1.3).
  - The server is selectable from a list.

  Server:
  
  - Object Exchange mode is set.

- Test Procedure

  Client:
  
  - Select the server to push the vCard items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function with two subsequent vCard items.

  Server:
  
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vCard items, if requested on the UI.

- Expected Outcome

  Pass verdict

  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  Client:
  
  - The Object Push function is initiated by user action and not automatically.
  - The client may be notified that the Object Push operation was successful.

  Server:
- The pushed vCard items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.5 Push vCard – Rejected

- Test Case ID(s)
  
  OPP/CL/OPH/BV-05-I

  OPP/SR/OPH/BV-05-I

- Test Purpose

  Client:

  To verify that, after rejecting a vCard item on the server, the reject is notified correctly on the client. Only for clients displaying rejects to the user.

  Server:

  To verify that, if a vCard item is rejected by the user, it is not stored in the corresponding application or the object store.

- Reference

  [2] 3.3.1

- Initial Condition

  Client:

  - The application for Object Push is activated.
  - The vCard item for Object Push is prepared (see section 4.1.3).
  - The server is selectable from a list.

  Server:

  - Object Exchange mode is set.

- Test Procedure

  Client:

  - Select the server to push the vCard items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.

  Server:

  - Perform Bluetooth PIN exchange, if requested.
  - Reject the received vCard item.

- Test Condition

  The client shall be able to display errors to the user.
Object Push Profile (OPP) / Test Suite

- Expected Outcome

  Pass verdict

  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  Client:
  - The Object Push function is initiated by user action and not automatically.
  - The client user is notified that the vCard item was rejected.

  Server:
  - The user is asked or can set to reject the vCard item.
  - The pushed vCard item cannot be found in the corresponding application or the object store.

4.2.6 Push vCal – Accepted

- Test Case ID(s)

  OPP/CL/OPH/BV-07-I
  OPP/SR/OPH/BV-07-I

- Test Purpose

  Client:
  To verify that a sample vCal item is correctly sent from the client to the inbox of the server.

  Server:
  To verify that a sample vCal item sent from the client is correctly received in the inbox of the server.

- Reference

  [2] 3.3.1

- Initial Condition

  Client:
  - The application for Object Push is activated.
  - The vCal item for Object Push is prepared (see section 4.1.3).
  - The server is selectable from a list.

  Server:
  - Object Exchange mode is set.

- Test Procedure

  Client:
  - Select the server to push the vCal item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.

**Expected Outcome**

**Pass verdict**

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:
- The pushed vCal item is in the corresponding application or the object store and pushed correctly (see Section 4.1.3).

### 4.2.7 Push Two vCal Items – Accepted

**Test Case ID(s)**

**OPP/CL/OPH/BV-08-I**

**OPP/SR/OPH/BV-08-I**

**Test Purpose**

**Client:**

To verify that, if supported by the client, two sample vCal items which are sent subsequently (using one OBEX PUT operation for each vCal) in a single Object Push operation are correctly sent from the client to the inbox of the server.

**Server:**

To verify that two sample vCal items which are sent subsequently (using one OBEX PUT operation for each vCal) in a single Object Push operation are correctly received in the inbox of the server.

**Reference**

[2] 3.3.1

**Initial Condition**

**Client:**

- The application for Object Push is activated.
- The vCal items for Object Push are prepared (see section 4.1.3).
- The server is selectable from a list.
Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vCal items to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function with two subsequent vCal items.

Server:
- Perform Bluetooth PIN exchange, if requested on the UI.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:
- The pushed vCal items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.8 Push vCal – Rejected

• Test Case ID(s)

OPP/CL/OPH/BV-09-I
OPP/SR/OPH/BV-09-I

• Test Purpose

Client:
To verify that, after rejecting a vCal item on the server, the reject is notified correctly on the client. Only for clients displaying rejects to the user.

Server:
To verify that, if a vCal item is rejected by the user, it is not stored in the corresponding application or the object store.

• Reference

[2] 3.3.1
• Initial Condition

Client:
- The application for Object Push is activated.
- The vCal item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vCal item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.
- Reject the received vCal item, if possible.

• Test Condition

The client shall be able to display errors to the user.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client user is notified that the vCal item was rejected.

Server:
- The user is asked or can set to reject the vCal item.
- The pushed vCal item cannot be found in the corresponding application or the object store.

4.2.9 Push vCal – non support

• Test Case ID(s)

OPP/CL/OPH/BV-10-I
OPP/SR/OPH/BV-10-I

• Test Purpose
Client:

To verify that if the server does not support Object Push of vCal items, this is notified correctly on the client.

Server:

To verify that if the server does not support Object Push of vCal items, this is handled correctly on the server side.

• Reference

[2] 3.3.1

• Initial Condition

Client:
- The application for Object Push is activated.
- The vCal item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vCal item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.

• Expected Outcome

Pass verdict

Client:
- The client is notified that Object Push of vCal items is not supported on the server.

Server:
- The incoming vCal item cannot be found in the corresponding application or the object store.

• Notes

This test is only applicable if the server does not support Object Push of vCal items.
4.2.10 Push vMsg – Accepted

- Test Case ID(s)
  - OPP/CL/OPH/BV-11-I
  - OPP/SR/OPH/BV-11-I

- Test Purpose
  Client:
  To verify that a sample vMsg item is correctly sent from the client to the inbox of the server.

  Server:
  To verify that a sample vMsg item sent from the client is correctly received in the inbox of the server.

- Reference
  [2] 3.3.1

- Initial Condition
  Client:
  - The application for Object Push is activated.
  - The vMsg item for Object Push is prepared (see section 4.1.3).
  - The server is selectable from a list.

  Server:
  - Object Exchange mode is set.

- Test Procedure
  Client:
  - Select the server to push the vMsg item to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.

  Server:
  - Perform Bluetooth PIN exchange, if requested.

- Expected Outcome
  Pass verdict
  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  Client:
  - The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

**Server:**

- The Object Push operation is processed correctly (see Section 4.1.3).

### 4.2.11 Push Two vMsg Items – Accepted

- **Test Case ID(s)**
  - OPP/CL/OPH/BV-12-I
  - OPP/SR/OPH/BV-12-I

- **Test Purpose**

  **Client:**
  
  To verify that, if supported by the client, two sample vMsg items which are sent subsequently (using one OBEX PUT operation for each vMsg) in a single Object Push operation are correctly sent from the client to the inbox of the server.

  **Server:**
  
  To verify that two sample vMsg items which are sent subsequently (using one OBEX PUT operation for each vMsg) in a single Object Push operation are correctly received in the inbox of the server.

- **Reference**
  
  [2] 3.3.1

- **Initial Condition**

  **Client:**
  
  - The application for Object Push is activated.
  - The vMsg items for Object Push are prepared (see section 4.1.3).
  - The server is selectable from a list.

  **Server:**
  
  - Object Exchange mode is set.

- **Test Procedure**

  **Client:**
  
  - Select the server to push the vMsg items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function with two subsequent vMsg items.

  **Server:**
  
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vMsg items, if requested on the UI.
• **Expected Outcome**

**Pass verdict**

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:

- The pushed vMsg items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

### 4.2.12 Push vMsg – Rejected

• **Test Case ID(s)**

  - OPP/CL/OPH/BV-13-I
  - OPP/SR/OPH/BV-13-I

• **Test Purpose**

**Client:**

To verify that, after rejecting a vMsg item on the server, the reject is notified correctly on the client. Only for clients displaying rejects to the user.

**Server:**

To verify that, if a vMsg item is rejected by the user, it is not stored in the corresponding application or the object store.

• **Reference**

  [2] 3.3.1

• **Initial Condition**

**Client:**

- The application for Object Push is activated.
- The vMsg item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

**Server:**

- Object Exchange mode is set.

• **Test Procedure**

**Client:**
- Select the server to push the vMsg item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.
- Reject the received vMsg item.

• Test Condition
  The client shall be able to display errors to the user.

• Expected Outcome
  Pass verdict
  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the vMsg item was rejected.

Server:
- The user is asked or can set to reject the vMsg item.
- The pushed vMsg item cannot be found in the corresponding application or the object store.

### 4.2.13 Push vMsg – Non Support

• Test Case ID(s)
  OPP/CL/OPH/BV-14-I
  OPP/SR/OPH/BV-14-I

• Test Purpose
  Client:
  To verify that if the server does not support Object Push of vMsg items, this is notified correctly on the client.

  Server:
  To verify that if the server does not support Object Push of vMsg items, this is handled correctly on the server side.

• Reference
  [2] 3.3.1

• Initial Condition
Client:
- The application for Object Push is activated.
- The vMsg item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure
  Client:
  - Select the server to push the vMsg item to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.

  Server:
  - Perform Bluetooth PIN exchange, if requested.

• Expected Outcome
  Pass verdict

Client:
- The client is notified that the vMsg item was rejected.

Server:
- The incoming vMsg item cannot be found in the corresponding application or the object store.

• Notes
  This test is only applicable if the server does not support Object Push of vMsg items.

4.2.14 Push vNote – Accepted
• Test Case ID(s)
  **OPP/CL/OPH/BV-15-I**
  **OPP/SR/OPH/BV-15-I**

• Test Purpose
  Client:
  To verify that a sample vNote item is correctly sent from the client to the inbox of the server.

  Server:
  To verify that a sample vNote item sent from the client is correctly received in the inbox of the server.

• Reference
3.3.1 Initial Condition

Client:
- The application for Object Push is activated.
- The vNote item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vNote item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.

• Expected Outcome

Pass verdict
The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push operation is performed by a user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:
- The pushed vNote item is in the corresponding application or the object store and is pushed correctly (see Section 4.1.3).

4.2.15 Push Two vNote Items – Accepted

• Test Case ID(s)

OPP/CL/OPH/BV-16-I
OPP/SR/OPH/BV-16-I

• Test Purpose

Client:
To verify that, if supported by the client, two sample vNote items which are sent subsequently (using one OBEX PUT operation for each vNote) in a single Object Push operation are correctly sent from the client to the inbox of the server.

Server:

To verify that two sample vNote items which are sent subsequently (using one OBEX PUT operation for each vNote) in a single Object Push operation are correctly received in the inbox of the server.

• Reference

[2] 3.3.1

• Initial Condition

Client:

- The application for Object Push is activated.
- The vNote items for Object Push are prepared (see section 4.1.3).
- The server is selectable from a list.

Server:

- Object Exchange mode is set.

• Test Procedure

Client:

- Select the server to push the vNote items to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function with two subsequent vNote items.

Server:

- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vNote items, if requested on the UI.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.

Server:

- The pushed vNote items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).
4.2.16  Push vNote – Rejected

- Test Case ID(s)
  
  OPP/CL/OPH/BV-17-I  
  OPP/SR/OPH/BV-17-I

- Test Purpose

  **Client:**
  
  To verify that, after rejecting a vNote item on the server, the reject is notified correctly on the client. Only for clients displaying rejects to the user.

  **Server:**
  
  To verify that, if a vNote item is rejected by the user, it is not stored in the corresponding application or the object store.

- Reference

  [2] 3.3.1

- Initial Condition

  **Client:**
  
  - The application for Object Push is activated.
  - The vNote item for Object Push is prepared (see section 4.1.3).
  - The server is selectable from a list.

  **Server:**
  
  - Object Exchange mode is set.

- Test Procedure

  **Client:**
  
  - Select the server to push the vNote item to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.

  **Server:**
  
  - Perform Bluetooth PIN exchange, if requested.
  - Reject the received vNote item.

- Test Condition

  The client shall be able to display errors to the user.

- Expected Outcome

  Pass verdict
The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the vNote item was rejected.

Server:
- The user is asked or can set to reject the vNote item.
- The pushed vNote item cannot be found in the corresponding application or the object store.

4.2.17 Push vNote – Non Support

- Test Case ID(s)
  
  OPP/CL/OPH/BV-18-I
  OPP/SR/OPH/BV-18-I

- Test Purpose

  Client:
  
  To verify that if the server does not support Object Push of vNote items, this is notified correctly on the client.

  Server:
  
  To verify that if the server does not support Object Push of vNote items, this is handled correctly on the server side.

- Reference
  
  [2] 3.3.1

- Initial Condition

  Client:
  
  - The application for Object Push is activated.
  - The vNote item for Object Push is prepared (see section 4.1.3).
  - The server is selectable from a list.

  Server:
  
  - Object Exchange mode is set.

- Test Procedure

  Client:
  
  - Select the server to push the vNote item to.
  - Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:

- Perform Bluetooth PIN exchange, if requested.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The client is notified that Object Push of vNote items is not supported on the server.

Server:

- The incoming vNote item cannot be found in the corresponding application or the object store.

• Notes

This test is only applicable if the server does not support Object Push of vNote items.

4.2.18 Push other content formats - Accepted

• Test Case ID(s)

OPP/CL/OPH/BV-19-I
OPP/SR/OPH/BV-19-I

• Test Purpose

Client:

To verify that a sample file of other supported content format is correctly sent from the client to the object store or corresponding application in the server.

Server:

To verify that a sample file of other supported content format sent from the client is correctly received in object store or corresponding application in the server.

• Reference

[2] 3.3.1

• Initial Condition

Client:

- The application for Object Push is activated.
- The item that is to be pushed for Object Push is prepared.
- The server is selectable from a list.

Server:
Object Push Profile (OPP) / Test Suite

- Object Exchange mode is set.

- **Test Procedure**

  **Client:**
  - Select the server to push the file to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.

  **Server:**
  - Perform Bluetooth PIN exchange, if requested.

- **Expected Outcome**

  **Pass verdict**

  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  **Client:**
  - The Object Push operation is performed by a user action and not automatically.
  - The client may be notified that the Object Push operation was successful.

  **Server:**
  - The pushed item is in the object store or corresponding application and is pushed correctly.

- **Notes**

  This test case shall be performed for each of the other formats listed as supported in the IXIT[6]; in case the IUT supports all content formats, a selection of them will be used instead: mp3, wav, jpeg, pdf, doc.

4.2.19 OPP/CL/OPH/BV-20-I [Push other content formats - Non Support, Client side]

- **Test Purpose**

  To verify that the Client notification is correct if an object of a Server-unsupported content format is pushed to the Server.

  The IUT is Client. The Lower Tester is Server.

- **Reference**

  [2] 3.3.1

- **Initial Condition**

  **Client:**
  - The application for Object Push is activated.
- The item for Object Push is prepared; use a file format that isn't listed as supported by the Server. For example, if a JPG file is not supported it shall be used.
- The server is selectable from a list.

Server:
- Object Exchange mode is set.
- With the Lower Tester as the Server, the Lower Tester is set to not support the formats that the Client claims it supports.

• Test Procedure

Client:
- Select the server to push the item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The client is notified that object push operation is not successful.

• Notes

This test is only applicable for the formats the Server does not support in Objects Push.

4.2.20 OPP/SR/OPH/BV-21-I [Push other content formats - Non Support, Server side]

• Test Purpose

To verify that Object Push of unsupported contents formats to the Server is handled correctly on the Server side.

The IUT is Server. The Lower Tester is Client.

• Reference

[2] 3.3.1

• Initial Condition

Client:
- The application for Object Push is activated.
- The item for Object Push is prepared; use a file format that isn't listed as supported by the Server. For example, if a JPG file is not supported it shall be used.
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

**Test Procedure**

**Client**
- Select the server to push the item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

**Server**
- Perform Bluetooth PIN exchange, if requested.

**Expected Outcome**

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Server:
- The incoming item cannot be found in the object store or corresponding application.

**Notes**

This test is only applicable for the formats the server does not support in Objects Push.

### 4.2.21 Push large 2 MB other content format - Accepted

**Test Case ID(s)**

- OPP/CL/OPH/BV-22-I
- OPP/SR/OPH/BV-22-I

**Test Purpose**

**Client:**

To verify that a 2 MB file of other supported content format is correctly sent from the client to the server.

**Server:**

To verify that a 2 MB file of other supported content format sent from the client is correctly received on the server.

**Reference**
3.3.1

• Initial Condition
  Client:
  - The application for Object Push is activated.
  - The 2 MB file (or larger) that is to be pushed is available.
  - The server is selectable from a list.
  Server:
  - Object Exchange mode is set.
  - Enough resources are free to accept a 2 MB file.

• Test Procedure
  Client:
  - Select the server to which to push the 2 MB file.
  - Perform pairing, if requested.
  - Push the 2 MB file to the server using Object Push.
  Server:
  - Perform Bluetooth PIN exchange, if requested.

• Expected Outcome
  Pass verdict
  Client:
  - The Object Push operation is performed by a user action and not automatically.
  - The client may be notified that the Object Push operation was successful.
  - The 2 MB file is not altered in any way.
  - If the server does not support a 2 MB file size, then the client will be notified of an error.
  Server:
  - The pushed 2 MB file is pushed correctly onto the server.
  - If the server does not support a 2 MB file size, then the client will be notified of an error.

4.2.22 Push Two vCard Items using a single PUT operation – Accepted

• Test Case ID(s)
  OPP/CL/OPH/BV-23-I
  OPP/SR/OPH/BV-23-I

• Test Purpose
  Client:
To verify that, if supported by the client, two sample vCard items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly sent from the client to the inbox of the server.

Server:

To verify that two sample vCard items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly received in the inbox of the server.

• Reference

[2] 3.3.1

• Initial Condition

Client:

- The application for Object Push is activated.
- The vCard items for Object Push are prepared (see Section 4.1.3).
- The server is selectable from a list.

Server:

- Object Exchange mode is set.

• Test Procedure

Client:

- Select the server to push the vCard items to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function with two subsequent vCard items.

Server:

- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vCard items, if requested on the UI.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.
- A single OBEX PUT operation is used.

Server:
The pushed vCard items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.23 Push Two vCal Items using a single PUT operation – Accepted

- Test Case ID(s)
  OPP/CL/OPH/BV-24-I
  OPP/SR/OPH/BV-24-I

- Test Purpose
  **Client:**
  To verify that, if supported by the client, two sample vCal items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly sent from the client to the inbox of the server.

  **Server:**
  To verify that two sample vCal items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly received in the inbox of the server.

- Reference
  [2] 3.3.1

- Initial Condition
  **Client:**
  - The application for Object Push is activated.
  - The vCard items for Object Push are prepared (see Section 4.1.3).
  - The server is selectable from a list.

  **Server:**
  - Object Exchange mode is set.

- Test Procedure
  **Client:**
  - Select the server to push the vCal items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function with two subsequent vCal items.

  **Server:**
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vCal items, if requested on the UI.

- Expected Outcome
Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.
- A single OBEX PUT operation is used.

Server:
- The pushed vCal items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.24 Push Two vMsg Items using a single PUT operation – Accepted

- Test Case ID(s)
  OPP/CL/OPH/BV-25-I
  OPP/SR/OPH/BV-25-I

- Test Purpose

  Client:
  To verify that, if supported by the client, two sample vMsg items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly sent from the client to the inbox of the server.

  Server:
  To verify that two sample vMsg items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly received in the inbox of the server.

- Reference
  [2] 3.3.1

- Initial Condition

  Client:
  - The application for Object Push is activated.
  - The vMsg items for Object Push are prepared (see Section 4.1.3).
  - The server is selectable from a list.

  Server:
  - Object Exchange mode is set.

- Test Procedure
Client:
- Select the server to push the vMsg items to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function with two subsequent vMsg items.

Server:
- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vMsg items, if requested on the UI.

• Expected Outcome

Pass verdict

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Object Push function is initiated by user action and not automatically.
- The client may be notified that the Object Push operation was successful.
- A single OBEX PUT operation is used.

Server:
- The pushed vMsg items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.25 Push Two vNote Items using a single PUT operation – Accepted

• Test Case ID(s)

**OPP/CL/OPH/BV-26-I**

**OPP/SR/OPH/BV-26-I**

• Test Purpose

Client:
To verify that, if supported by the client, two sample vNote items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly sent from the client to the inbox of the server.

Server:
To verify that two sample vNote items which are sent subsequently (using a single OBEX PUT operation for both of them) in a single Object Push operation are correctly received in the inbox of the server.

• Reference

[2] 3.3.1
• Initial Condition
  Client:
  - The application for Object Push is activated.
  - The vNote items for Object Push are prepared (see Section 4.1.3).
  - The server is selectable from a list.
  Server:
  - Object Exchange mode is set.

• Test Procedure
  Client:
  - Select the server to push the vNote items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function with two subsequent vNote items.
  Server:
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vNote items, if requested on the UI.

• Expected Outcome
  Pass verdict
  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.
  Client:
  - The Object Push function is initiated by user action and not automatically.
  - The client may be notified that the Object Push operation was successful.
  - A single OBEX PUT operation is used.
  Server:
  - The pushed vNote items are in the corresponding application or the object store and have been pushed correctly (see Section 4.1.3).

4.2.26 Close an OBEX Session
• Test Case ID(s)
  OPP/CL/OPH/BV-34-I
  OPP/SR/OPH/BV-34-I
• Test Purpose
  Client:
To verify a client can terminate an OBEX session by sending an OBEX Disconnect to the server.

Server:

To verify that the server responds to a disconnect request from the client.

- Reference
  
  [2] 5.1

- Initial Condition
  
  Client:
  
  - An OBEX session is ongoing between client and server.

  Server:
  
  - An OBEX session is ongoing between client and server.

- Test Procedure
  
  The client attempts to terminate the OBEX session by sending an OBEX Disconnect command to the server.

- Expected Outcome
  
  Pass verdict

  Client:
  
  - The client sends an OBEX disconnection request to the Lower Tester.

  Server:
  
  - The server responds with an OBEX disconnection response.

4.2.27  OPP/CL/OPH/BI-01-I [Prevent use of NULL characters in objects]

- Test Purpose
  
  To verify NULL characters are not used by the client when pushing a vCard object to the server.

- Reference
  
  [2] 3.3.1

  2.1.9: the vCard 2.1 specification

- Initial Condition
  
  Client:
  
  - The application for Object Push is activated.
  
  - The vCard items for Object Push are prepared (see Section 4.1.3).
  
  - The server is selectable from a list.
Server:
- Object Exchange mode is set.

• Test Procedure
  Client:
  - Select the server to push the vCard item.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.
  
  Server:
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vCard items, if requested on the UI.

• Expected Outcome

  Pass verdict

  The retrieved vCard-Listing object is encoded in Base 64 (default) or Quoted-Printable encoding (alphanumeric) and does not contain any null characters.

4.3 Business Card Pull

4.3.1 Pull - List

• Test Case ID(s)

  OPP/CL/BCP/BV-01-I
  OPP/SR/BCP/BV-01-I

• Test Purpose

  Client:

  To verify the accuracy of the list of surrounding devices that support Object Push provided by the client.

  Server:

  To verify that Object Exchange mode is entered and the server is discoverable and connectable.

• Reference

  [2] 3.3.2

• Initial Condition

  Client:
  - Standby mode.
  
  Server:
Standby mode.

- Test Procedure

Server:

Select Object Exchange mode.

Client:

- After setting the server into Object Exchange mode select the Business Card Pull function on the client.
- If possible, configure the client to look for the surrounding devices that support Object push service, otherwise look for all services.

- Expected Outcome

**Pass verdict**

Client:

- The list of surrounding devices (server) that support Object Push (if configured) or all services is correct. The list of supported vObject, if indicated, must be correct and at a minimum the support of vCards must be included.
- If the client is configured to display also Object Push format indication, this information must be correct corresponding to the supported Object Push formats of the server.

Server:

- A notification that Object Exchange mode has been entered may be given.

- Notes

Server:

The Object Exchange mode should be set by user action, but automatic setting will also be tolerated.

### 4.3.2 Pull – Non Support

- Test Case ID(s)

  - OPP/CL/BCP/BV-02-I
  - OPP/SR/BCP/BV-02-I

- Test Purpose

Client:

If Business Card Pull is not supported on the server but supported on the client device, verify that the server responds with an error message on a pull request from the client.

Server:

If Business Card Pull is not supported on the server but supported on the client device, verify that the server responds with an error message on a pull request from the client.
• Reference

[2] 4.1

• Initial Condition

All devices have to be in communication range.

Client:
- Business Card Pull application is activated
- Server is selectable from a list

Server:
- Object Exchange mode.

• Test Procedure

Server:
- Perform Bluetooth PIN exchange, if requested.

Client:
- Select the server to pull a vCard item from.
- Perform Bluetooth PIN exchange, if requested.
- Start the Business Card Pull function.

• Expected Outcome

Pass verdict

Client:
- An error message is displayed on the client side.
- The user may be informed to select another device for Business Card Pull.

Server:
- The server responds with an error message on a pull request from the client.

4.3.3 PIN Check

• Test Case ID(s)

OPP/CL/BCP/BV-03-I

OPP/SR/BCP/BV-03-I

• Test Purpose

To verify whether bonding is handled correctly by the client and the server.

Client:
To verify that, if requested from the user, the PIN code is handled correctly and the next state of the application is reached.

Server:

To verify that, if requested from the user, the PIN code is handled correctly and the next state of the application is reached.

• Reference

[2] 3.3.2

• Initial Condition
  - It is required that either the Client or the Server has been configured to initiate bonding.
  - No bonding has to be performed before.

Client:
  - Business Card Pull application is activated.
  - A server to pull the vCard item from is selectable.

Server:
  - Object Exchange mode is set.
  - The vCard item for Business Card Pull is prepared (see Section 4.1.3).

• Test Procedure

Client:
  - Select the server to pull the business card from and activate the Business Card Pull function.
  - If a Bluetooth PIN code is requested, enter the same PIN code as on the server.

Server:
  - If a Bluetooth PIN code is requested, enter the same PIN code as on the client.

• Expected Outcome

Pass verdict

Client:
  - Bluetooth PIN exchange and subsequent bonding occurred between devices.
  - If the Bluetooth PIN code is requested from the user prior to the Business Card Pull function, the entered PIN code is treated correctly and the application progresses to the next state.

Server:
  - If the Bluetooth PIN code is requested from the user prior to the Business Card Pull function, the entered PIN code is treated correctly and the application progresses to the next state.

• Notes
If Bluetooth PIN exchange did not explicitly happen on the either devices, verify that Bonding has happened between the devices by whatever test means available. This condition would be applicable when both devices use default PIN codes.

4.3.4 Pull vCard - Accepted

- Test Case ID(s)
  
  OPP/CL/BCP/BV-04-I
  OPP/SR/BCP/BV-04-I

- Test Purpose
  
  Client:
  To verify that a vCard is correctly pulled from server to client.

  Server:
  To verify that a vCard is correctly pulled from server to client.

- Reference
  [2] 3.3.2

- Initial Condition
  
  Client:
  - The application for Business Card Pull is activated.
  - The server is selectable from a list.

  Server:
  - Object Exchange mode is set.
  - The vCard for Business Card Pull is prepared.

- Test Procedure
  
  Client:
  - Select the server to pull the Object from.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Business Card Pull function.

  Server:
  - Perform Bluetooth PIN exchange, if requested.
  - Accept the request to pull the vCard, if possible.

- Expected Outcome
  
  Pass verdict
The business Card Pull operation is processed correctly and completed corresponding to the settings and user actions.

Client:
- The Business Card Pull function is initiated by user action and not automatically.
- The pulled vCard item is in the corresponding application or the object store and is pulled correctly (see Section 4.1.3).
- The client may be notified that the Business Card Pull operation was successful.

Server:
- The server may be notified that the Business Card Pull operation was successful.

### 4.3.5 Pull vCard - Rejected

- **Test Case ID(s)**
  - OPP/CL/BCP/BV-05-I
  - OPP/SR/BCP/BV-05-I

- **Test Purpose**
  - **Client:**
    - To verify that, after rejecting the pull of a vCard on the server, if displayed, the reject is notified correctly on the client.
  - **Server:**
    - To verify that, if a pull of a vCard is rejected by the user, it is not sent to the client.

- **Reference**
  - [2] 3.3.2

- **Initial Condition**
  - **Client:**
    - The application for Business Card Pull is activated.
    - The server is selectable from a list.
  - **Server:**
    - Object Exchange mode is set.
    - The vCard item for Business Card Pull is prepared (see Section 4.1.3).

- **Test Procedure**
  - **Client:**
    - Select the server to pull the Object from.
    - Perform Bluetooth PIN exchange, if requested.
- Start the Business Card Pull function.

Server:

- Perform Bluetooth PIN exchange, if requested.
- Accept the request to pull the vCard.

• Expected Outcome

Pass verdict

The Business Card Pull operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Business Card Pull function is initiated by user action and not automatically.
- The client may be notified that the pull of the vCard item was rejected on the server.
- After rejecting the pull of the vCard on the server, the pulled vCard item cannot be found in the corresponding application or the object store.

Server:

- The user is asked or can set to reject the vCard item.

4.4 Business Card Exchange

4.4.1 Exchange - List

• Test Case ID(s)

   OPP/CL/BCE/BV-01-I

   OPP/SR/BCE/BV-01-I

• Test Purpose

Client:

To verify the accuracy of the list of surrounding devices that support Object Push provided by the client.

Server:

To verify that Object Exchange mode is entered and the server is discoverable and connectable.

• Reference

[2] 3.3.2

• Initial Condition

Client:

- Standby mode.

Server:
- Standby mode.

• Test Procedure

Server:

Select Object Exchange mode.

Client:

- After setting the server into Object Exchange mode select the Business Card Exchange function on the client.
- If possible, configure the client to look for the surrounding devices that support Object push service, otherwise look for all services.

• Expected Outcome

Pass verdict

Client:

- The list of surrounding devices (server) that support Object Push (if configured) or all services is correct. The list of supported vObject, if indicated, must be correct and at a minimum the support of vCards must be included.
- If the client is configured to display also Object Push format indication, this information must be correct corresponding to the supported Object Push formats of the server.

Server:

- A notification that Object Exchange mode has been entered may be given.

• Notes

Server:

The Object Exchange mode should be set by user action, but automatic setting will also be tolerated.

4.4.2 PIN Check

• Test Case ID(s)

OPP/CL/BCE/BV-03-I
OPP/SR/BCE/BV-03-I

• Test Purpose

To verify whether bonding is handled correctly by the client and the server.

Client:

To verify that, if requested from the user, the PIN code is handled correctly and the next state of the application is reached.

Server:
To verify that, if requested from the user, the PIN code is handled correctly and the next state of the application is reached.

• Reference

[2] 3.3.3

• Initial Condition

- It is required that either the Client or the Server has been configured to initiate bonding.

Client:

- Business Card Exchange application is activated.
- The vCard item to be exchanged is prepared (see Section 4.1.3).
- A server to exchange business cards with is selectable.

Server:

- Object Exchange mode is set.
- The vCard item to be exchanged is prepared (see Section 4.1.3).

• Test Procedure

Client:

- Select the server to exchange the vCard item with and activate the Business Card Exchange function.
  - If a Bluetooth PIN code is requested, enter the same PIN code as on the server.

Server:

- If a Bluetooth PIN code is requested, enter the same PIN code as on the client.

• Expected Outcome

Pass verdict

Client:

- Bluetooth PIN exchange and subsequent bonding occurred between devices.
  - If the Bluetooth PIN code is requested from the user prior to the Business Card Exchange function, the entered PIN code is treated correctly and the application progresses to the next state.

Server:

- If the Bluetooth PIN code is requested from the user prior to the Business Card Exchange function, the entered PIN code is treated correctly and the application progresses to the next state.

• Notes
If Bluetooth PIN exchange did not explicitly happen on the either devices, verify that Bonding has happened between the devices by whatever test means available. This condition would be applicable when both devices use default PIN codes.

4.4.3 Exchange – Accept-Accept

- Test Case ID(s)
  
  OPP/CL/BCE/BV-04-I
  OPP/SR/BCE/BV-04-I

- Test Purpose

  Client:
  
  To verify that business cards are correctly exchanged between client and server if the push and pull operations are accepted on the server.

  Server:
  
  To verify that business cards are correctly exchanged between client and server if the push and pull operations are accepted on the server.

- Reference

  [2] 3.3.3

- Initial Condition

  Client:
  
  - The application for Business Card Exchange is activated.
  - The server is selectable from a list.
  - The first business card to be exchanged is prepared (see Section 4.1.3).

  Server:
  
  - Object Exchange mode is set.
  - The second business card to be exchanged is prepared (see Section 4.1.3).

- Test Procedure

  Client:
  
  - Select the server to exchange the business cards with.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Business Card Exchange function.

  Server:
  
  - Perform Bluetooth PIN exchange, if requested.
  - Accept the first business card offered by the client, if possible.
  - Accept the request to pull the second business card from the server, if possible.
• Expected Outcome

Pass verdict

The Business Card Exchange operation is processed correctly and completed corresponding to the settings and user actions.

Client:

The Business Card Exchange function is performed by a user action and not automatically.

- The pulled second business card is in the corresponding application or the object store and pulled correctly (see Section 4.1.3).
- The client may be notified that the Business Card Exchange operation was successful.

Server:

- The pushed first business card is in the corresponding application or the object store and pushed correctly (see Section 4.1.3).
- The server may be notified that the Business Card Exchange operation was successful.

4.4.4 Exchange – Accept-Reject

• Test Case ID(s)

OPP/CL/BCE/BV-05-I
OPP/SR/BCE/BV-05-I

• Test Purpose

Client:

To verify that business Card Exchange is correctly handled between client and server if the push operation is accepted and the pull operation rejected on the server.

Server:

To verify that business Card Exchange is correctly handled between client and server if the push operation is accepted and the pull operation rejected on the server.

• Reference

[2] 3.3.3

• Initial Condition

Client:

- The application for Business Card Exchange is activated.
- The server is selectable from a list.
- The first business card to be exchanged is prepared (see Section 4.1.3).

Server:
- Object Exchange mode is set.
- The second business card to be exchanged is prepared (see Section 4.1.3).

**Test Procedure**

**Client:**
- Select the server to exchange the business cards with.
- Perform Bluetooth PIN exchange, if requested.
- Start the Business Card Exchange function.

**Server:**
- Perform Bluetooth PIN exchange, if requested.
- Accept the first business card offered by the client, if possible.
- Reject the request to pull the second business card from the server.

**Expected Outcome**

**Pass verdict**

The Business Card Exchange operation is processed correctly and completed corresponding to the settings and user actions.

**Client:**
- After rejecting the Business Card Pull on the server the pulled second business card cannot be found in the corresponding application or the object store.
- The Business Card Exchange function was initiated by user action and not automatically.
- The client may be notified that the Business Card Exchange operation was not successful.

**Server:**
- The user is asked or can set to accept / reject the Business Card Pull.
- The user is asked or can set to accept / reject the Business Card Push.
- The pushed first business card can be found in the corresponding application or the object store and is pushed correctly (see Section 4.1.3).

### 4.4.5 Exchange – Reject-Accept

**Test Case ID(s)**

**OPP/CL/BCE/BV-06-I**

**OPP/SR/BCE/BV-06-I**

**Test Purpose**

**Client:**

To verify that business Card Exchange is correctly handled between client and server if the push operation is rejected and the pull operation is accepted on the server.
Server:

To verify that business Card Exchange is correctly handled between client and server if the push operation is rejected and the pull operation is accepted on the server.

- Reference

[2] 3.3.3

- Initial Condition

Client:

- The application for Business Card Exchange is activated.
- The server is selectable from a list.
- The first business card to be exchanged is prepared (see Section 4.1.3).

Server:

- Object Exchange mode is set.
- The second business card to be exchanged is prepared (see Section 4.1.3).

- Test Procedure

Client:

- Select the server to exchange the business cards with.
- Perform Bluetooth PIN exchange, if requested.
- Start the Business Card Exchange function.

Server:

- Perform Bluetooth PIN exchange, if requested.
- Reject the first business card offered by the client, if possible.

- Expected Outcome

Pass verdict

The Business Card Exchange operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Business Card Exchange function was initiated by a user action and not automatically.
- The pulled second business card may be found in the corresponding application or the object store and is pulled correctly (see Section 4.1.3).
- The client may be notified that the Business Card Exchange operation was not successful.

Server:

- The pushed first business card cannot be found in the corresponding application or the object store.
- The user is asked or can set to accept / reject the Business Card Pull.
- The user is asked or can set to accept / reject the Business Card Push.

4.4.6 Exchange – Reject-Reject

• Test Case ID(s)
  
  **OPP/CL/BCE/BV-07-I**
  
  **OPP/SR/BCE/BV-07-I**

• Test Purpose
  
  **Client:**

  To verify that business Card Exchange is correctly handled between client and server if the push and operations are rejected on the server.

  **Server:**

  To verify that business Card Exchange is correctly handled between client and server if the push and operations are rejected on the server.

• Reference
  
  [2] 3.3.3

• Initial Condition
  
  **Client:**

  - The application for Business Card Exchange is activated.
  - The server is selectable from a list.
  - The first business card to be exchanged is prepared (see Section 4.1.3).

  **Server:**

  - Object Exchange mode is set.
  - The second business card to be exchanged is prepared (see Section 4.1.3).

• Test Procedure
  
  **Client:**

  - Select the server to exchange the business cards with.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Business Card Exchange function.

  **Server:**

  - Perform Bluetooth PIN exchange, if requested.
  - Reject the first business card offered by the client, if possible.
  - Reject the request to pull the second business card from the server, if possible.
• Expected Outcome

Pass verdict

The Business Card Exchange operation is processed correctly and completed corresponding to the settings and user actions.

Client:

- The Business Card Exchange function was initiated by a user action and not automatically.
- The pulled second business card is not in the corresponding application or the object store.
- The client may be notified that the Business Card Exchange operation was not successful.

Server:

- The user is asked or can set to accept / reject the Business Card Pull
- The user is asked or can set to accept / reject the Business Card Push
- The pushed first business card is not in the corresponding application or the object store.
5 Test Case Mapping

The Test Case Mapping Table (TCMT) maps test cases to specific capabilities in the ICS. Profiles, protocols and services may define multiple roles, and it is possible that a product may implement more than one role. The product shall be tested in all roles for which support is declared in the ICS document.

The columns for the TCMT are defined as follows:

**Item:** contains an y/x reference, where y corresponds to the table number and x corresponds to the feature number as defined in the ICS Proforma for Object Push Profile (OPP) [3]. If the item is defined with Protocol, Profile or Service abbreviation before y/x, the table and feature number referenced are defined in the abbreviated ICS proforma document.

**Feature:** recommended to be the primary feature defined in the ICS being tested or may be the test case name.

**Test Case(s):** the applicable test case identifiers required for Bluetooth Qualification if the corresponding y/x references defined in the Item column are supported.

For purpose and structure of the ICS/IXIT proforma and instructions for completing the ICS/IXIT proforma refer to the Bluetooth ICS and IXIT proforma document.

<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Test Case(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service Discovery</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPP 2/1 AND OPP 2/3</td>
<td>SD Database query / response</td>
<td>OPP/CL/OPH/BV-01-I</td>
</tr>
<tr>
<td>OPP 3/1 AND OPP 3/3</td>
<td>SD Database query / response</td>
<td>OPP/SR/OPH/BV-01-I</td>
</tr>
<tr>
<td>OPP 2/1 AND OPP 2/13</td>
<td>SD Database query / response</td>
<td>OPP/CL/BCP/BV-01-I</td>
</tr>
<tr>
<td>OPP 3/1 AND OPP 3/13</td>
<td>SD Database query / response</td>
<td>OPP/SR/BCP/BV-01-I</td>
</tr>
<tr>
<td>OPP 2/1 AND OPP 2/15</td>
<td>SD Database query / response</td>
<td>OPP/CL/BCE/BV-01-I</td>
</tr>
<tr>
<td>OPP 3/1 AND OPP 3/16</td>
<td>SD Database query / response</td>
<td>OPP/SR/BCE/BV-01-I</td>
</tr>
<tr>
<td><strong>Authentication</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPP 2/2 AND (NOT OPP 2/2a) AND OPP 2/3</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/CL/OPH/BV-02-I</td>
</tr>
<tr>
<td>OPP 3/2 AND OPP 3/3</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/SR/OPH/BV-02-I</td>
</tr>
<tr>
<td>OPP 2/2 AND (NOT OPP 2/2a) AND OPP 2/13</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/CL/BCP/BV-03-I</td>
</tr>
<tr>
<td>OPP 3/2 AND OPP 3/13</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/SR/BCP/BV-03-I</td>
</tr>
<tr>
<td>Item</td>
<td>Feature</td>
<td>Test Case(s)</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>OPP 2/2 AND (NOT OPP 2/2a) AND OPP 2/15</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/CL/BCE/BV-03-I</td>
</tr>
<tr>
<td>OPP 3/2 AND OPP 3/16</td>
<td>Initiation of Authentication request / Bluetooth PIN exchange</td>
<td>OPP/SR/BCE/BV-03-I</td>
</tr>
<tr>
<td><strong>Object Push</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPP 2/4</td>
<td>Object Push vCard</td>
<td>OPP/CL/OPH/BV-03-I</td>
</tr>
<tr>
<td>OPP 3/4</td>
<td>Object Push vCard</td>
<td>OPP/SR/OPH/BV-03-I</td>
</tr>
<tr>
<td>OPP 2/5</td>
<td>Object Push vCal</td>
<td>OPP/CL/OPH/BV-07-I</td>
</tr>
<tr>
<td>OPP 3/5</td>
<td>Object Push vCal</td>
<td>OPP/SR/OPH/BV-07-I</td>
</tr>
<tr>
<td>OPP 2/6</td>
<td>Object Push vMsg</td>
<td>OPP/CL/OPH/BV-11-I</td>
</tr>
<tr>
<td>OPP 3/6</td>
<td>Object Push vMsg</td>
<td>OPP/SR/OPH/BV-11-I</td>
</tr>
<tr>
<td>OPP 2/7</td>
<td>Object Push vNote</td>
<td>OPP/CL/OPH/BV-15-I</td>
</tr>
<tr>
<td>OPP 3/7</td>
<td>Object Push vNote</td>
<td>OPP/SR/OPH/BV-15-I</td>
</tr>
<tr>
<td>OPP 2/4</td>
<td>Object Push vCard reject</td>
<td>OPP/CL/OPH/BV-05-I</td>
</tr>
<tr>
<td>OPP 2/5</td>
<td>Object Push vCal reject</td>
<td>OPP/CL/OPH/BV-09-I</td>
</tr>
<tr>
<td>OPP 3/10</td>
<td>Object Push vCal reject</td>
<td>OPP/SR/OPH/BV-09-I</td>
</tr>
<tr>
<td>OPP 2/6</td>
<td>Object Push vMsg reject</td>
<td>OPP/CL/OPH/BV-13-I</td>
</tr>
<tr>
<td>OPP 3/11</td>
<td>Object Push vMsg reject</td>
<td>OPP/SR/OPH/BV-13-I</td>
</tr>
<tr>
<td>OPP 2/7</td>
<td>Object Push vNote reject</td>
<td>OPP/CL/OPH/BV-17-I</td>
</tr>
<tr>
<td>OPP 3/12</td>
<td>Object Push vNote reject</td>
<td>OPP/SR/OPH/BV-17-I</td>
</tr>
<tr>
<td>OPP 2/5</td>
<td>Object Push vCal not supported</td>
<td>OPP/CL/OPH/BV-10-I</td>
</tr>
<tr>
<td>OPP 3/3 AND (NOT OPP 3/5)</td>
<td>Object Push vCal not supported</td>
<td>OPP/SR/OPH/BV-10-I</td>
</tr>
<tr>
<td>OPP 2/6</td>
<td>Object Push vMsg not supported</td>
<td>OPP/CL/OPH/BV-14-I</td>
</tr>
<tr>
<td>OPP 3/3 AND (NOT OPP 3/6)</td>
<td>Object Push vMsg not supported</td>
<td>OPP/SR/OPH/BV-14-I</td>
</tr>
<tr>
<td>OPP 2/7</td>
<td>Object Push vNote not supported</td>
<td>OPP/CL/OPH/BV-18-I</td>
</tr>
<tr>
<td>OPP 3/3 AND (NOT OPP 3/7)</td>
<td>Object Push vNote not supported</td>
<td>OPP/SR/OPH/BV-18-I</td>
</tr>
<tr>
<td>OPP 2/8a OR OPP 2/8b</td>
<td>Object Push - Other content formats</td>
<td>OPP/CL/OPH/BV-19-I</td>
</tr>
<tr>
<td>OPP 3/8a OR OPP 3/8b</td>
<td>Object Push - Other content formats</td>
<td>OPP/SR/OPH/BV-19-I</td>
</tr>
<tr>
<td>OPP 2/8</td>
<td>Object Push – Other content formats – non support Client</td>
<td>OPP/CL/OPH/BV-20-I</td>
</tr>
<tr>
<td>OPP 3/8a</td>
<td>Object Push – Other content formats – non support Server</td>
<td>OPP/SR/OPH/BV-21-I</td>
</tr>
<tr>
<td>OPP 2/8a OR OPP 2/8b</td>
<td>Object Push – Other content formats</td>
<td>OPP/CL/OPH/BV-22-I</td>
</tr>
<tr>
<td>OPP 3/8a OR OPP 3/8b</td>
<td>Object Push – Other content formats</td>
<td>OPP/SR/OPH/BV-22-I</td>
</tr>
<tr>
<td>OPP 2/9b</td>
<td>Push / Receive multiple vCards using a single PUT operation</td>
<td>OPP/PCL/OPH/BV-23-I</td>
</tr>
<tr>
<td>Item</td>
<td>Feature</td>
<td>Test Case(s)</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>OPP 2/10b</td>
<td>Push / Receive multiple vCals using a single PUT operation</td>
<td>OPP/CL/OPH/BV-24-I</td>
</tr>
<tr>
<td>OPP 3/3a AND OPP 3/5</td>
<td>Push / Receive multiple vCals using a single PUT operation</td>
<td>OPP/SR/OPH/BV-24-I</td>
</tr>
<tr>
<td>OPP 2/11b</td>
<td>Push / Receive multiple vMsgs using a single PUT operation</td>
<td>OPP/CL/OPH/BV-25-I</td>
</tr>
<tr>
<td>OPP 3/3a AND OPP 3/6</td>
<td>Push / Receive multiple vMsgs using a single PUT operation</td>
<td>OPP/SR/OPH/BV-25-I</td>
</tr>
<tr>
<td>OPP 2/12b</td>
<td>Push / Receive multiple vNotes using a single PUT operation</td>
<td>OPP/CL/OPH/BV-26-I</td>
</tr>
<tr>
<td>OPP 3/3a AND OPP 3/7</td>
<td>Push / Receive multiple vNotes using a single PUT operation</td>
<td>OPP/SR/OPH/BV-26-I</td>
</tr>
<tr>
<td>OPP 4/1 AND OPP 2/4</td>
<td>Abort-Push Operation</td>
<td>OPP/CL/OPH/BV-27-I</td>
</tr>
<tr>
<td>OPP 1/2 AND OPP 4/3 AND OPP 3/4</td>
<td>Multiple vCards transferred as a single vObject</td>
<td>OPP/SR/OPH/BV-30-I</td>
</tr>
<tr>
<td>OPP 4/5 AND OPP 3/3 AND OPP 3/4</td>
<td>vCards with multiple Phone Number Fields</td>
<td>OPP/SR/OPH/BV-32-I</td>
</tr>
<tr>
<td>OPP 1/2 AND OPP 4/6 AND OPP 3/5</td>
<td>Push vCal to Different Time Zone Server</td>
<td>OPP/SR/OPH/BV-33-I</td>
</tr>
<tr>
<td>OPP 2/3</td>
<td>Object Push</td>
<td>OPP/CL/OPH/BV-34-I</td>
</tr>
<tr>
<td>OPP 3/3</td>
<td>Object Push</td>
<td>OPP/SR/OPH/BV-34-I</td>
</tr>
<tr>
<td>OPP 2/9a</td>
<td>Push / Receive multiple vCards</td>
<td>OPP/CL/OPH/BV-04-I</td>
</tr>
<tr>
<td>OPP 3/4 AND OPP 3/3a</td>
<td>Push / Receive multiple vCards</td>
<td>OPP/SR/OPH/BV-04-I</td>
</tr>
<tr>
<td>OPP 2/10a</td>
<td>Push / Receive multiple vCals</td>
<td>OPP/CL/OPH/BV-08-I</td>
</tr>
<tr>
<td>OPP 3/5 AND OPP 3/3a</td>
<td>Push / Receive multiple vCals</td>
<td>OPP/SR/OPH/BV-08-I</td>
</tr>
<tr>
<td>OPP 2/11a</td>
<td>Push / Receive multiple vMsgs</td>
<td>OPP/CL/OPH/BV-12-I</td>
</tr>
<tr>
<td>OPP 3/6 AND OPP 3/3a</td>
<td>Push / Receive multiple vMsgs</td>
<td>OPP/SR/OPH/BV-12-I</td>
</tr>
<tr>
<td>OPP 2/12a</td>
<td>Push / Receive multiple vNotes</td>
<td>OPP/CL/OPH/BV-16-I</td>
</tr>
<tr>
<td>OPP 3/7 AND OPP 3/3a</td>
<td>Push / Receive multiple vNotes</td>
<td>OPP/SR/OPH/BV-16-I</td>
</tr>
<tr>
<td>OPP 2/4</td>
<td>Check for Null characters</td>
<td>OPP/CL/OPH/BI-01-C</td>
</tr>
</tbody>
</table>

**Business Card Pull**
<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Test Case(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP 2/13</td>
<td>Business Card Pull</td>
<td>OPP/CL/BCP/BV-04-I</td>
</tr>
<tr>
<td>OPP 2/13</td>
<td>Business Card Pull reject</td>
<td>OPP/CL/BCP/BV-05-I</td>
</tr>
<tr>
<td>OPP 2/13</td>
<td>Business Card Pull not supported</td>
<td>OPP/CL/BCP/BV-02-I</td>
</tr>
<tr>
<td>OPP 1/2 AND (NOT OPP 3/13)</td>
<td>Business Card Pull not supported</td>
<td>OPP/SR/BCP/BV-02-I</td>
</tr>
</tbody>
</table>

**Business Card Exchange**

<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Test Case(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP 2/15</td>
<td>Business Card Exchange</td>
<td>OPP/CL/BCE/BV-04-I</td>
</tr>
<tr>
<td>OPP 2/15</td>
<td>Business Card Exchange reject</td>
<td>OPP/CL/BCE/BV-05-I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/CL/BCE/BV-06-I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/CL/BCE/BV-07-I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/SR/BCE/BV-06-I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/SR/BCE/BV-07-I</td>
</tr>
</tbody>
</table>

**GOEP 2.0 or later**

<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Test Case(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP 2b/2 AND OPP 3/20  AND OPP 3/3</td>
<td>Server: OPP v1.2 or later Features backward compatibility</td>
<td>OPP/SR/OEOP/BC/BV-01-I</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/18  AND OPP 2/3</td>
<td>Client: Features backward compatibility</td>
<td>OPP/CL/OEOP/BC/BV-02-I</td>
</tr>
<tr>
<td>OPP 2b/2 AND OPP 3/20  AND OPP 3/13</td>
<td>Server: GOEP v2.0 or later Backwards Compatibility</td>
<td>OPP/SR/OEOP/BC/BV-03-I</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/18  AND OPP 2/13</td>
<td>Client: GOEP v2.0 or later Backwards Compatibility</td>
<td>OPP/CL/OEOP/BC/BV-04-I</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/17  AND OPP 2/19</td>
<td>Client: OPP v1.2 or later, GOEP v2.0 or later, OBEX over L2CAP</td>
<td>OPP/CL/OEOP/CON/BV-01-C</td>
</tr>
<tr>
<td>OPP 2b/2 AND OPP 3/19  AND OPP 3/21</td>
<td>Server: OPP v1.2 or later, GOEP v2.0 or later, OBEX over L2CAP</td>
<td>OPP/SR/OEOP/CON/BV-02-C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/SR/OEOP/SRM/BI-03-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/20</td>
<td>Client: OBEX Reliable Session</td>
<td>OPP/CL/OEOP/RLS/BV-01-C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/CL/OEOP/RLS/BV-04-C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OPP/CL/OEOP/RLS/BV-05-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/3  AND OPP 2/20</td>
<td>Client: OBEX Reliable Session</td>
<td>OPP/CL/OEOP/RLS/BV-09-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/20  AND OPP 2/13</td>
<td>Client: OBEX SRM</td>
<td>OPP/CL/OEOP/RLS/BV-10-C</td>
</tr>
<tr>
<td>Item</td>
<td>Feature</td>
<td>Test Case(s)</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| OPP 2b/2 AND OPP 3/22 AND OPP 3/22 | Server: OBEX Reliable Session | OPP/SR/GOEP/RLS/BV-02-C  
                              |                      | OPP/SR/GOEP/RLS/BV-03-C  
                              |                      | OPP/SR/GOEP/RLS/BV-06-C  
                              |                      | OPP/SR/GOEP/RLS/BV-08-C  |
| OPP 2b/2 AND OPP 3/22 AND OPP 3/13 | Server: OBEX Reliable Session | OPP/SR/GOEP/RLS/BV-11-C  
                              |                      | OPP/SR/GOEP/RLS/BV-12-C  |
| OPP 1b/2 AND OPP 2/3 AND OPP 2/21 | Client: OBEX SRM, Object Push | OPP/CL/GOEP/SRM/BV-01-C  
                              |                      | OPP/CL/GOEP/SRM/BV-03-C  |
| OPP 1b/2 AND OPP 2/21 AND OPP 2/13 | Client: Pull business card, OBEX SRM | OPP/CL/GOEP/SRM/BV-05-C  |
                              |                      | OPP/SR/GOEP/SRM/BI-02-C  |
| OPP 2b/2 AND OPP 3/23 AND OPP 3/13 | Server: OBEX SRM | OPP/SR/GOEP/SRM/BV-08-C  
<pre><code>                          |                      | OPP/SR/GOEP/SRM/BI-05-C  |
</code></pre>
<p>| OPP 1b/2 AND OPP 2/21 AND OPP 2/13 | Client: Pull business card, OBEX SRM | OPP/CL/GOEP/SRM/BV-07-C  |
| OPP 1b/2 AND OPP 2/3 AND OPP 2/21 AND OPP 2/23 | Client: OBEX SRM, Receive OBEX SRMP header | OPP/CL/GOEP/SRMP/BV-01-C  |
| OPP 1b/2 AND OPP 2/21 AND OPP 2/22 AND OPP 2/13 | Client: OBEX SRM, Send OBEX SRMP header | OPP/CL/GOEP/SRMP/BV-04-C  |
| OPP 1b/2 AND OPP 2/13 AND OPP 2/21 AND OPP 2/23 AND OPP 2/22 | Client: Send/Receive OBEX SRMP header | OPP/CL/GOEP/SRMP/BV-05-C  |</p>
<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Test Case(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPP 1b/2 AND OPP 2/13 AND OPP 2/21 AND OPP 2/23</td>
<td>Client: Receive OBEX SRMP header</td>
<td>OPP/CL/OEOP/SRMP/BV-06-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/21 AND OPP 2/23 AND OPP 2/13</td>
<td>Client: Receive OBEX SRMP header</td>
<td>OPP/CL/OEOP/SRMP/BY-01-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/3 AND OPP 2/21 AND OPP 2/20</td>
<td>Client: OBEX Reliable Session</td>
<td>OPP/CL/OEOP/SRS/BV-01-C</td>
</tr>
<tr>
<td>OPP 1b/2 AND OPP 2/21 AND OPP 2/20 AND OPP 2/13</td>
<td>Client: OBEX Reliable Session</td>
<td>OPP/CL/OEOP/SRS/BV-02-C</td>
</tr>
<tr>
<td>OPP 2b/2</td>
<td>Server: OPP v1.2 or later</td>
<td>OPP/SR/OEOP/ROB/BV-01-C</td>
</tr>
<tr>
<td>OPP 2b/2 AND NOT OPP 3/22</td>
<td>Server: OPP v1.2 or later</td>
<td>OPP/SR/OEOP/ROB/BV-02-C</td>
</tr>
</tbody>
</table>

*Table 5.1: Test Case Mapping*
6 Annex B, Supplementary Interoperability tests

This section provides a supplementary set of interoperability tests. These tests are aimed at scenarios that do not have a direct specification reference. The tests are recommended by the Bluetooth SIG to be run for improved interoperability but they are not required to be executed as part of the Bluetooth Qualification program.

6.1 Object Push Tests

Test group objectives are to verify scenarios during the object push function.

6.1.1 Abort-Push Operation

- Test Case ID(s)
  
  OPP/CL/OPH/BV-27-I
  
  OPP/SR/OPH/BV-27-I

- Test Purpose

  Client:
  
  To verify that a client can ABORT an OBEX push operation.

  Server:
  
  To verify that a server can respond to an ABORT from the client during an OBEX operation.

- Reference and Motivation

  [2] 5.1

  Section 5.1 in [2] lists the OBEX operations which are required in Object Push Profile and lists ABORT as a mandatory command. Although other mandatory commands mentioned in this section are tested in the Test suite, ABORT has not been included and is therefore included in the Test Suite Addendum.

  Aborting an OPP push/pull operation is a very common user scenario and is therefore tested here.

- Initial Condition

  Client:
  
  - Application for Object Push is activated.
  - The vObject item for Object Push is prepared.
  - The server is selectable from a list.

  Server:
  
  - Object Exchange mode is set.

- Test Procedure

  Client:
- Select the server to push the vObject item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.
- Initiate user action to ABORT the push operation.

Server:

- Perform Bluetooth PIN exchange, if requested.

• Expected Outcome

  Pass verdict:

  The ABORT operation is processed correctly and completed corresponding to the settings and user actions.

  Both devices are in normal operation mode after the completion of ABORT operation.

Client:

The client may be notified that the Object Push operation was aborted.

Server:

The vObject item that was being pushed is not in the corresponding application or the object store.

6.1.2  TP/OPH/BV-28-I [Push Two vObjects using a single PUT operation – Accepted]

NO LONGER USED.

6.1.3  TP/OPH/BV-29-I [Disconnect Session]

NO LONGER USED.

6.1.4  OPP/SR/OPH/BV-30-I [Multiple vCards transferred as a single vObject]

• Test Purpose

  Server:

  To verify that a sample vObject item containing multiple vCards sent from the client is correctly received in the inbox of the server.

• Reference and Motivation

  [2] 3.3.1

  This test is used to verify if a server can handle some implementations where multiple vCard entries are stored as a single vObject. When this object is pushed, only the first entry is handled by the server.

• Initial Condition

  Client:
Application for Object Push is activated.

- The vObject item Object Push is prepared (see Section 4.1.3).
- The server is selectable from a list.

Server:

- Object Exchange mode is set.

**Test Procedure**

Client:

- Select the server to push the vCard item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:

- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vObject item, if requested on the UI.

**Expected Outcome**

**Pass verdict:**

The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

The pushed vCard item is in the corresponding application or the object store and is pushed correctly.

**6.1.5 OPP/SR/OPH/BV-31-I [Multiple vCards transfer]**

**Test Purpose**

Server:

To verify that multiple sample vCard items are sent and correctly received in the inbox of the server.

**Reference and Motivation**

[2] 3.3.1

This is a common scenario and this use case tests the robustness of a server device.

**Initial Condition**

Client:

- Application for Object Push is activated.
- The vCard items for Object Push are prepared. The client contains 15 vCard items.
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

  Client:
  - Select the server to push the vCard items to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function where each of the 15 vCard items are pushed in single PUT operations.

  Server:
  - Perform Bluetooth PIN exchange, if requested on the UI.
  - Accept the received vCard items, if requested on the UI.

• Expected Outcome

  Pass verdict:

  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  Server:

  The pushed vCard items are in the corresponding application or the object store and have been pushed correctly.

6.1.6 OPP/SR/OPH/BV-32-I [vCards with multiple Phone Number Fields]

• Test Purpose

  Server:

  To verify that a sample vCard item containing multiple phone number entries sent from the client is correctly received in the inbox of the server.

• Reference and Motivation

  [2] 3.3.1

  It is very common to have vCards containing multiple phone book entries. This test is to check for this scenario.

• Initial Condition

  Client:

  The client device contains vCards that have phone number fields. The vCard specification [4] defines the following types – preferred, work, home, voice, facsimile, message cellular, pager, bulletin board service, modem, car phone, ISDN, and video phone number.

  Client device may also use fields which are not defined by the vCard specification (e.g. office1, office 2, Default etc.)
- Application for Object Push is activated.
- The vCard item for Object Push is prepared.
- The server is selectable from a list.

Server:
- Object Exchange mode is set.

• Test Procedure

Client:
- Select the server to push the vCard item to.
- Perform Bluetooth PIN exchange, if requested.
- Start the Object Push function.

Server:
- Perform Bluetooth PIN exchange, if requested on the UI.
- Accept the received vObject item, if requested on the UI.

• Expected Outcome

Pass verdict:
The Object Push operation is processed correctly and completed corresponding to the settings and user actions.
The pushed vCard item is in the corresponding application or the object store and is pushed correctly.

6.1.7 OPP/SR/OPH/BV-33-I [Push vCal to Different Time Zone Server]

• Test Purpose

Server:
To verify that a sample vCal item sent from the client is correctly received in the inbox of the server. The clock of the client and server are set to different time zones.

• Reference and Motivation

[2] 3.3.1

In scenarios where a device is moved to a different time zone, the device clock is automatically adjusted. But in some cases, the clock of the client and/or server may indicate the time of a different time zone. This test is to verify if a server can handle a vCalendar pushed in this scenario.

• Initial Condition

Client:
- Application for Object Push is activated.
- The vCal item for Object Push is prepared (see section 4.1.3).
- The server is selectable from a list.
- The client is set to indicate the time of a different time zone.
  
  Server:
  
  - Object Exchange mode is set.

• Test Procedure
  
  Client:
  
  - Select the server to push the vCal item to.
  - Perform Bluetooth PIN exchange, if requested.
  - Start the Object Push function.
  
  Server:
  
  - Perform Bluetooth PIN exchange, if requested.

• Expected Outcome
  
  **Pass verdict:**

  The Object Push operation is processed correctly and completed corresponding to the settings and user actions.

  The pushed vCal item is in the corresponding application or the object store and pushed correctly (see Section 4.1.3).